

STCW REQUIREMENTS AND AMENDMENTS

Course aim and objectives: IMO's International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) regulates the minimum requirements for training, certification and watchkeeping arrangements for seafarers on an international level. In 2010, the Convention was amended to standardize inconsistent training of seafarers and ensure competencies for all ship personnel. This course familiarizes participants with the goals, provisions and applications of the Convention with emphasis on the latest amendments and requirements.

Course main elements:

- History and scope of the Convention
- Structure of the Convention and Code
- Review of STCW 2010 Manila Amendments
- Training and Certification requirements
- Implementation and Compliance
- Practical exercises and final examination

Course participation: The course is open to shipping company safety, quality and hr/crew managers, superintendents and generally office employees and shipboard members who need to understand how to best comply with the Convention's requirements

Course duration: 1 day This training program is provided in 6-hours with real time instruction through zoom platform in a pre-scheduled interactive learning session

Course Schedule: 10:00 – 17:00 hours daily (including 30 minutes additional time daily for Q & A and completion of classwork)

Registration: Please complete the course registration form or contact Mrs. Angie Panagiotarakou email: invoicing@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. Upon registration a link shall be provided to participants for accessing the course

Scheduled course dates: As per DYNAMARINE Academy Training Course Schedule January – June 2022

Instructor: Capt. Titos Giannakakis – Senior Maritime Trainer & Marine Consultant – DYNAMARINE Academy