

ADVANCED TRAINING ON IGF CODE WITH GUIDANCE ON FUNCTIONAL REQUIREMENTS FOR ENHANCED OPERATIONAL EFFICIENCY

Course aim and objectives: The course provides the required knowledge to participants based on the guidelines of IMO Model Course 7.14 for the advanced training and competency standards of mariners serving on ships subject to the IGF Code fueled with LNG or other low flashpoint liquids. Furthermore, the course makes reference to MSC.1/Circ.1394 Rev.2 as well as the relevant requirements specified in STCW, and the duties and responsibilities of mariners involved in such shipboard operations regulated by IGF Code so as to enhance operational efficiency.

Course main elements:

- Scope and application of IGF Code
- Functional requirements for ships using natural gas as fuel
- Ships design and arrangements, fuel containment systems
- Bunkering operation, fuel supply process
- Fire safety, explosion prevention
- Ventilation, electrical installations, controls & monitoring through safety systems
- Operational procedures, preventive and mitigating controls,
- Workshops and practical exercises

Course participation: The course is open to shipping company managers, superintendents, internal auditors, and shipboard officers serving on ships operating with LNG or other low flashpoint liquid.

Course duration: 2 days This training program is provided in 6-hours with real time instruction through zoom platform in pre-scheduled interactive learning session

Course Schedule: 10:00 – 17:00 hours 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: Dr. Alex Glykas – Executive Maritime Trainer, DYNAMARINE Academy
Capt. Titos Giannakakis – Senior Maritime Trainer, DYNAMARINE Academy