

OPERATIONAL & TECHNICAL SHIPMANAGEMENT PRINCIPLES

Course aim and objectives: This course provides participants with knowledge for understanding the responsibilities in each area of ship-management such as operations, technical, commercial, HR & crew, finance, and administration. In addition, the course familiarizes participants with the different types of ships, characteristics of each type and the suitability of specific ship types for different cargoes and trades. The ship's registration process, the impact of choosing a flag, the role of classification societies, the functions of port state control and insurance entities for ship's hull and machinery including the use of P & I Clubs are also fully explained

Course main elements:

- Introduction to operational and technical shipping management
- Managing and organizing the shipping departments
- Interactive roles among shipping company departments
- Shore ship communications, teamwork and support
- ISM Code requirements and IMO controls for shipping companies
- ISM Code application and certification
- Ship registration process, classification societies, post state control
- Class certificates, risk related issues
- Importance of preventive maintenance and vessel performance
- Practical examples and workshops

Course participation: The course is open to shipping company managers, operators, superintendents, and shipboard officers

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

Course Schedule: 10:00-17:00hrs

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