

Management and planning for ship's dry-docking

Course aim and objectives:

This course provides participants with the required knowledge for planning ahead the efficient management of the ship's next dry-docking event since this is an essential process for the safety and technical integrity of the ship. This project may include managing factors such as timely operational arrangements considering also commercial commitments of the ship, budget planning for scheduled and unscheduled repairs, knowing the dry-docking facilities and the standard of services provided by the shipyard, including preparation of the ship's pre-arrival and actual dry-docking stages up to completion of repairs even beyond the agreed time, as well as final invoicing.

Course main elements:

- Dry-docking planning and preparation
- Managing and organizing the project
- Safety, environmental, security considerations
- Assessment of risks
- Repair specifications, tenders and contracts
- Decision factors for the choosing shipyard
- Arrangements for vessel's arrival and actual docking stage
- Dry docking daily activities irregularities and controls
- Completion of dry-dock, reports, records and final invoicing
- Practical examples

Course participation:

The course is open to shipping company technical superintendents, technical and dry-dock coordinators, Masters, engineer officers and safety officers

Course duration: 2 days

This training program is currently provided in 12-hours with real time instruction through a dedicated e-platform in 3 four-hour pre-scheduled interactive web-based learning sessions.