



Engine Room Resources Management and Use of Leadership and Teamwork Skills

Course Overview

The course will allow the trainee to demonstrate leadership and team working and have relevant skills to competently carry out the duties of officer in charge of an engineering watch on ships of 500 gross tonnage and more or officer in charge of an engineering watch in a manned engine room or designated duty engineer in a periodically unmanned engine-room. It satisfies Column 2 of table A- III/1 at the operational level.

- Working knowledge of shipboard personnel management and training
- The Knowledge of related international maritime conventions, recommendation and national legislation
- Ability to apply task and workload management
- Knowledge and ability to apply effective resource management
- Application of effective resource management at the management level
- Knowledge and ability to apply effective resource management
- Knowledge and ability to apply decision making technique
 - Situation Awareness
 - Attitudes and Management Skills
 - Communication and Briefings
 - Challenge and Response
 - Short Term Strategy
 - Authority and Assertiveness
 - Management Styles
 - Workload
 - State of the ship
 - Human Involvement in Error

UT-ENG-DMA-012



STANDARD

DMA



FREQUENCY

on demand



DURATION

5 Days



LANGUAGE

English/Myanmar



PRICING

Contact UT Admin



PREREQUISITES

Marine Engineer Officer (Operational Level) and Electro-Technical Officer



VALIDITY

5 YEARS





UNITEAM TRAINING

- Judgement and Decision Making
- Leadership in Emergencies
- Crisis and Crowd Management
- Automation Awareness