



Pre-Sea Engine Course for Engine Rating

UT-ENG-DMA-010

Course Overview

The main aim of this course is to provide the basic fundamental knowledge of engine room working procedures and engine room safety. It will enable the student to have a better understanding and familiarization before he joins the ship.

Aims and Objectives

- Engine Room familiarization
- Taking precautions to prevent pollution of the marine environment
- Observing Safe Working Practices

Course Content Summary

- Intro to Marine Engineering material
- Intro to Basic Maritime Chemistry
- Intro to Marine Electro-technology
- Introduction to Ship and Ship Routine Operation and Maintenance of Main and Auxiliary Machinery
- General Engineering Knowledge
- Motor Engineering Knowledge
- Steam Engineering Knowledge
- Efficient Engine Room Rating (EER)



STANDARD

DMA



FREQUENCY

on demand



DURATION

20 Days



LANGUAGE

English/Myanmar



PRICING

Contact UT Admin



PREREQUISITES

Pre-Sea training course is for the very first time sea going candidates with no certificate or sea service.

Minimum educational standard is 10th standard passed and according to D.M.A.



VALIDITY

5 YEARS

