

ME Engine Training Course with Simulator (MEETCS) (K-LINE) – Onsite/Face-to-Face

Written by Yella Dimes Rico

Wednesday, 02 January 2019 03:26 - Last Updated Tuesday, 28 June 2022 09:59

ME Engine Training Course with Simulator (MEETCS) (K-LINE) – Onsite/Face-to-Face

Written by Yella Dimes Rico

Wednesday, 02 January 2019 03:26 - Last Updated Tuesday, 28 June 2022 09:59



in partnership with **K“K” LINE**
Maritime Academy Philippines

M.E. ENGINE TRAINING COURSE WITH SIMULATOR

BLENDED • FULL ONLINE



4 TRAINING DAYS
(1.5 DAYS LECTURE
2.5 DAYS PRACTICAL)



**MAXIMUM OF
8 TRAINEES
PER SESSION ONLY**



**OPEN FOR MANAGEMENT
AND OPERATIONAL
LEVEL ENGINE OFFICERS**



**ENTITLED TO
A CERTIFICATE OF
COMPLETION**

Simulator / Facility

This simulator is the real ME Engine Control System that are installed on board vessels built by Mitsui Shipbuilding (MES). To simulate the actual shipboard Main Engine Control Operation, electronic duplicate is installed and interfaced with the actual ME Engine Control System. In this system the Main Engine actual operation can be demonstrated, operational parameters can be monitored, optimization of engine performance can be simulated and main engine troubles can be injected.

Reasons to Attend the Course

This course addresses the required knowledge, understanding and proficiency of the Function Maintenance for Marine Engineers at the Management Level as stated in Table A-III/2 of the STCW code. By participating in this program, the participants will be able to experience the actual operation of the M.E. Engine Control System, troubleshoot and rectify engine troubles, optimize engine performance, replace multi-purpose controller, overhaul cylinder unit and overhaul Engine Driven Hydraulic pump. Having acquired the aforementioned, participants will be competent and confident to operate and maintain a vessel propelled by an Electronically Controlled Marine Engine.

ME Engine Training Course with Simulator (MEETCS) (K-LINE) – Onsite/Face-to-Face

Written by Yella Dimes Rico

Wednesday, 02 January 2019 03:26 - Last Updated Tuesday, 28 June 2022 09:59

12. Seminar (2nd Half)