Junior Engineer Training Course (JETC) - Face-to-Face

Written by Yella Dimes Rico Wednesday, 02 January 2019 04:01 - Last Updated Friday, 29 December 2023 09:24 Written by Yella Dimes Rico Wednesday, 02 January 2019 04:01 - Last Updated Friday, 29 December 2023 09:24





in partnership with



JUNIOR ENGI TRAINING CO



Simulator / Facility

For theoretical part of the course, lectures and demonstrations will be held in a classroom with set o visual equipment. While the practical exercises shall be demonstrated with the use of a full missi Simulator, Lab-volt and refrigeration will be used.

Reasons to Attend the Course

This course is designed to upgrade and standardize the quality of Marine Engineer Officers at the to ensure the safe and efficient operation of ships. Upon completion of the course participants will be a superior of the course participants will be a superior of the course participants.

- recognize structure and operation of marine diesel engine as main and auxiliary engine;
- demonstrate operation and proper control of steam plants and engine room auxiliary machine
- understand and efficiently operate electrical devices and equipment including refrigeration pla electro-hydraulic and pneumatic systems;
- · understand the purpose and method of fuel management and correct handling of yeaste oil an
- demonstrate safe working practices within work environment and have a clear understanding accommodating authorities such as Port State Control and Classification Societies.

Junior Engineer Training Course (JETC) - Face-to-Face

Written by Yella Dimes Rico Wednesday, 02 January 2019 04:01 - Last Updated Friday, 29 December 2023 09:24

• Training Calendar