



NORWEGIAN TRAINING CENTER-MANILA

of

NORWEGIAN MARITIME FOUNDATION OF THE PHILIPPINES, INC.



58E BASSnet™ MAINTENANCE

SCHEDULE:

- Jan 11 – 13
- Feb 08 – 10
- Mar 08 – 10
- Apr 12 – 14
- May 10 – 12
- Jun 07 – 09
- Jul 05 – 07
- Aug 02 – 04
- Aug 30 – Sept 01
- Sept 27 – 29
- Oct 11 – 13
- Nov 08 – 09
- Dec 06 – 08

DURATION:

3 Days
(0830H – 1630H)

COURSE CONTRIBUTION:
USD 375.00

Inclusive of course materials/handout

This course is designed for all Deck and Engine Officers. BASSNet Maintenance covers software solution for the maintenance of vessel's machineries including inventory control and procurement of spares for fleet-wide operations.

COURSE AIMS & OBJECTIVES: The course aims to enable participants to understand the concept, application and service features of BASSnet™ maintenance as a maintenance & material management and Information System onboard.

Upon completion of the course, participants should be able to:

- learn how to define component structure;
- acquire knowledge and skills in essential operation of BASSnet™ for Planned Maintenance and Material Management Onboard;
- utilize the common functions of BASSnet™ to efficiently accomplish onboard maintenance tasks and responsibilities; and
- gain first hand experience in using the software solution in similar environment as with the company's operation.

COVERAGE / PROGRAM FOCUS: The system is designed to help ship management to:

- Manage vessel maintenance and material inventory
- Streamline fleet-wide operations
- Assess the optimum material inventory required to execute scheduled jobs
- Upkeep historical records of received and consumed spares
- Be alerted in time by the use of key features intended to:
 - get a better overview of the fleet
 - be alerted of tasks that needs close attention
 - standardized job practices, procedure materials and report equipment condition
- Use the built-in procurement module – and integral feature – to raise requisition and purchase orders direct from the vessel
- Manage maintenance job schedules
- Quickly sieve through data with the *search*, *sort* and *group* features

METHOD: Combination of lecture-demo, guided hands-on practice, and structured exercises that are focused on system's practical application onboard. A computer unit is made available for each participant.

ENTRY REQUIREMENT / TARGET GROUP: Entry to this course is open to all Deck and Engine Officers as well as Senior officers who intend to gain concrete knowledge and operational expertise in the system. It is expected that those intending to take the course possesses background in basic computer operation.

COURSE CERTIFICATE: A Certificate of Completion is given to each participant who satisfactorily fulfills the Course.

Register

ADDRESS: Norwegian Training Center-Manila Gate 2 TESDA Complex, East Service Road, Taguig, Metro Manila, Philippines

TRUNKLINE NO: (632) 812-07-42 | **FAX NO:** (632) 812-67-28 | **WEBSITE:** www.ntcm.com.ph | **EMAIL:** ntcm.registrar@ntcm.com.ph