

14 BVHF

BASIC VHF RADIO COURSE



*The future of
world class
seafarers*

This course is intended for all deck officers, offshore personnel and radio operators. It is designed to provide technical knowledge & operational skills governing the aspects of transmitting voice and data messages using radio sub-systems and equipment for the purpose of fulfilling the functional requirements of VHF radio communications and the GMDSS.

The course generally covers the theories and procedures of using basic VHF radio equipment for transmitting and receiving calls, messages and information via radiotelephony, including Digital Selective Calling (DSC) system.

COURSE AIMS / OBJECTIVES: Upon completion of the course, participants should be able to gain the knowledge & ability to effectively transmit / receive voice and data radio communications by all radio sub-systems used onboard & offshore and inter-ship communications in accordance with international regulations and procedures.

COVERAGE / PROGRAM FOCUS: The course is divided into three subjects & training areas:

- VHF Radio System and its Uses
- Operation of VHF Radio Equipment
- Communication Procedures including SAR

METHOD: Classroom lecture-presentations & discussions for the theoretical aspects and exercises & simulation activities for practical/laboratory session.

ENTRY REQUIREMENTS / TARGET GROUP: The course is open to all deck officers, offshore personnel and radio operators.

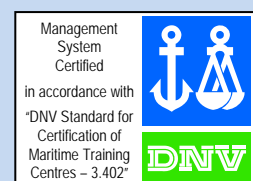
COURSE CERTIFICATE: A Certificate of Completion is given to each participant who satisfactorily fulfills the Course.

DURATION:
2 Days
(0830H – 1600H)

SCHEDULE:
This course shall be conducted only upon request with minimum of five (5) participants.

COURSE CONTRIBUTION:
USD 315.00

Inclusive of course materials/handout



Register

ADDRESS: Norwegian Training Center-Manila Gate 2 TESDA Complex, East Service Road, Taguig City, Philippines 1634

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