

13A OCTC

OFFSHORE CRANE TRAINING COURSE (G5)



*The future of
world class
seafarers*

This training course is designed for Crane Operators. It mainly deals with the regulatory requirements, design and construction, control functions & mode of operation, safe working procedures, and inspection & maintenance for offshore crane. Generally, the course aims to provide thorough knowledge and basic skills required to operate offshore cranes and static hydraulic cranes safely and efficiently preventing accident and damage at all time.

COURSE AIMS / OBJECTIVES: Upon completion of the course, participants should be able to gain thorough understanding of the following

- regulatory requirements pertaining to construction and operation of offshore cranes;
- design and construction, function, controls, and mode of operation;
- safe working procedures to ensure operators can use lifting equipment safely and not exceed the load limit, thus prevent overloading and accident; and
- different aspects of inspection and maintenance before, during and after use of offshore cranes.

COVERAGE / PROGRAM FOCUS: The course deals with the following subject & training areas:

- Introduction
- Crane Terminology and Definitions
- Accidents involving Offshore Cranes
- Laws and Regulations relating to Offshore Cranes
- Crane Operator Requirements
- Design and Construction
- Base (tub) / Pedestal
- Boom Construction
- Electrical / Hydraulics / Mechanical
- Loading Diagram
- Safety / Overload System
- Winch / Steel Wire Ropes / Block
- Inspection and Maintenance
- Operation

METHOD: Instructor-led classroom lectures & discussions reinforced with training videos and simulator exercises for crane operation.

ENTRY REQUIREMENTS / TARGET GROUP: The following are the entry knowledge and training requisites for the course:

- General knowledge of cranes and crane operation;
- Completed Basic VHF Radio Course or similar training; and
- Completed rigging/slinging course equivalent to the requirements as described in standard F-2702. An OPITO approved rigging/lifting course taken from other training providers is sufficient.

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

DURATION:

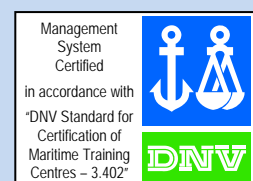
1 Week
(5 Days: 0830H – 1600H)

2011 SCHEDULE:

1. Jan 03 – 07
2. Jan 17 – 21
3. Jan 31 – Feb 04
4. Feb 07 – 11
5. Feb 14 – 18
6. Feb 28 – Mar 04
7. Mar 14 – 18
8. Mar 28 – April 01
9. Apr 11 – 15
10. May 02 – 06
11. May 16 – 20
12. May 23 – 27
13. May 30 – Jun 03
14. Jun 13 – 17
15. Jun 27 - Jul 01
16. Jul 11 – 15
17. Jul 25 – 29
18. Aug 08 – 12
19. Aug 22 – 26
20. Sept 05 – 09
21. Sept 19 – 23
22. Oct 03 – 07
23. Oct 17 – 21
24. Oct 31 – Nov 04
25. Nov 14 – 18
26. Nov 28 – Dec 02
27. Dec 12 – 16

COURSE CONTRIBUTION:
USD 1,380.00

Inclusive of course materials/handout



Register

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

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