

OFFSHORE CRANE JOINT TRAINING



KONGSBERG

Course ID: OOT82

COURSE DESCRIPTION

LEARNING OBJECTIVES

Knowledge, understanding and practical ability /skills to manage:

Normal and abnormal discharge/loading operations:

- Crane and supply vessel handling.
- Forces affecting the vessel/crane and cargo.
- Emergency procedures
- Communication and teamwork
- Planning of lifting operations
- Use of procedures
- Operational limits

TARGET GROUP

Navigators and AB's on board the supply vessel
Crane operators offshore

ENTRY REQUIREMENTS

Navigators and AB's: basic knowledge of supply/crane operations

Crane operator: G5 Crane operator certificate or trainees close up to G5 practical test

CONTENT

- Manifest, data sheet, lifting plan, SJA, FJS
- Handling of possible critical situations
- Load Chart on various types of cranes (LP 03)
- Repetition of emergency systems, crane
- Review of GOMO
- Review of Captain's Guide (LP03)

LEARNING PROCESS

The aim of this course is to increase the safety of crane operations between offshore installations and supply vessels, and reduce the risk of collisions. The candidates will acquire a better knowledge and understanding of operational procedures. They will receive training in handling unexpected and critical situations.

Candidates are also provided with a better understanding of roles, duties, working conditions, communication and teamwork.

This is achieved through an in-depth period of training on a full scale crane simulator and a full scale ship simulator. Supported by a program of lectures and instructions, participants will change work positions in order to gain knowledge about the whole lifting operation from both the crane operator and the AB`s point of view.

INFORMATION

DURATION	3 days (24 hours)
NO. OF PARTICIPANTS	Maximum 9
SPECIAL INFORMATION	The course can be tailored to the company /company-specific requirements regarding choice of unloading / loading procedures. References: NORSOK R003
LANGUAGE	English if not otherwise agreed.
ASSESSMENT	The participants knowledge will be tested by Kongsberg Maritime's assessment system.

BOOKING AND INFORMATION

www.km.kongsberg.com/training

TERMS & CONDITIONS

All training to be provided by KONGSBERG is subject to customer's acceptance of the KONGSBERG Terms & Conditions for Training.

OOT820000A