

# K-SIM® ENGINE & CARGO

## OPERATOR COURSE



KONGSBERG

### COURSE DESCRIPTION

#### LEARNING OBJECTIVES

After the course, the successful participant has achieved an understanding of K-Sim® Engine and Cargo simulators. The objective is to enable the trainee to use the simulator to set up exercises through the use of Neptune Instructor System and to deliver training content.

#### TARGET GROUP

Maritime Instructors and Simulator Operators.

#### ENTRY REQUIREMENTS

No entry requirements. Knowledge of engine room operation is expected.

#### CONTENT

The K-Sim® Engine and Cargo Operator Course delivers knowledge and understanding of the simulator tools used for exercise building and to deliver training content to the learner.

Themes in the course are:

- K-Sim Engine & Cargo concept, SW-HW components
- Simulator features
- Instructor software tools
- The simulated engine and cargo room models
- Set up, testing and running of exercises
- Logging and debriefing
- Triggers, assessment and E-Coach messages

#### LEARNING PROCESS

The course will use a remote delivery method. Power Point presentations will cover the theoretical elements. Throughout

the course, the participants will work with the Instructor Station and create practical exercises.

#### DURATION

2 days (12h)

NO. OF PARTICIPANTS Maximum 8

#### SPECIAL INFORMATION

Course materials will be provided in digital format.

#### LANGUAGE

English if not otherwise agreed.

#### CERTIFICATE

Certification of attendance will be issued upon completion of the course.

### BOOKING & INFORMATION

[www.km.kongsberg.com/training](http://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.