# K-POS AND K-BRIDGE COMBINED FAMILIARISATION COURSE





### LEARNING OBJECTIVES

After this training course the participant should be fully familiarised in the operation of both K-Pos and K-Bridge systems.

He or she should be able to explain basic functionalities and be able to operate both solutions in a safe and efficient way.

### TARGET GROUP

Navigation officers serving on vessels with both K-Pos DP and K-Bridge systems.

# ENTRY REQUIREMENTS Deck officers.

### CONTENT

- K-Pos system arrangement and DP Class Requirements
- System Switch-on and Start-up
- ECDIS familiarsation
- The Human Machine Interface, main functions and views
- Theoretically and practically use of RADAR and Autopilot
- Alarms and message system
- Sensor handling and sensor views
- The DP system's positioning capability
- DP consequence analysis
- Planning, validating and monitoring of routes
- Install and update charts and permits
- Setting of critical safety values
- Navigate safely under all conditions using the K-Bridge system

### LEARNING PROCESS

The training will be a combination of theoretical

lessons and practical exercises on simulators. During the course each participant will have his own operator station using a generic DP vessel for practical exercises in combination with a full-scale simulator.

## DURATION 24 hours (4 days)

# NO. OF PARTICIPANTS Maximum 9

#### SPECIAL INFORMATION

We can also offer a vessel specific familiarisation course, please contact us for more information.

#### LANGUAGE

English if not otherwise agreed.

### **ASSESSMENT**

The participants knowledge will be tested by Kongsberg Martime's assessment system.

### CERTIFICATE

Kongsberg ECDIS Familiarsation diploma will be issued upon successful completion of the

### **BOOKING & 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.