

K-SIM NAVIGATION WORKSHOP



KONGSBERG

VESSEL MODEL PORTING

Course ID: SIM091

COURSE DESCRIPTION

LEARNING OBJECTIVES

After the workshop, the participants will be able to perform porting of customer-produced navigation ownership and target vessel models. The porting will be from the K-Sim® Polaris platform to the Spirit platform used for K-Sim® Navigation.

TARGET GROUP

Maritime Simulator Operators and Maritime Simulator Technical personnel or other personnel that are familiar with making Polaris models.

ENTRY REQUIREMENTS

In order to fully benefit from this course, the participants should have experience in operating on K-Sim® Navigation. A general knowledge of 3D tools is an advantage.

CONTENT

The K-Sim Navigation Workshop –Vessel model porting delivers knowledge and understanding of the process and the use of tools to port vessel models to K-Sim Navigation.

Themes in the course are:

- Porting workflow and modelling concepts
- Use of Virtual Modelling Tool (VMT)
- Model structure and standard configuration
- Model deployment
- Model testing and validation in K-Sim® Navigation

LEARNING PROCESS

The workshop will use different delivery methods. Some classroom theory and demonstrations. The workshop rely on practical workshop activities.

Throughout the workshop, the participants will work with model and porting tools and operate the simulator.

INFORMATION

DURATION	5 days (28 Hours)
NO. OF PARTICIPANTS	Maximum 8
SPECIAL INFORMATION	Materials will be provided in digital format. Each participants will have a workstation for practical work during the workshop.
LANGUAGE	English if not otherwise agreed.
ASSESSMENT	Not applicable.
CERTIFICATE	Certification of attendance will be issued upon completion of Workshop.

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.