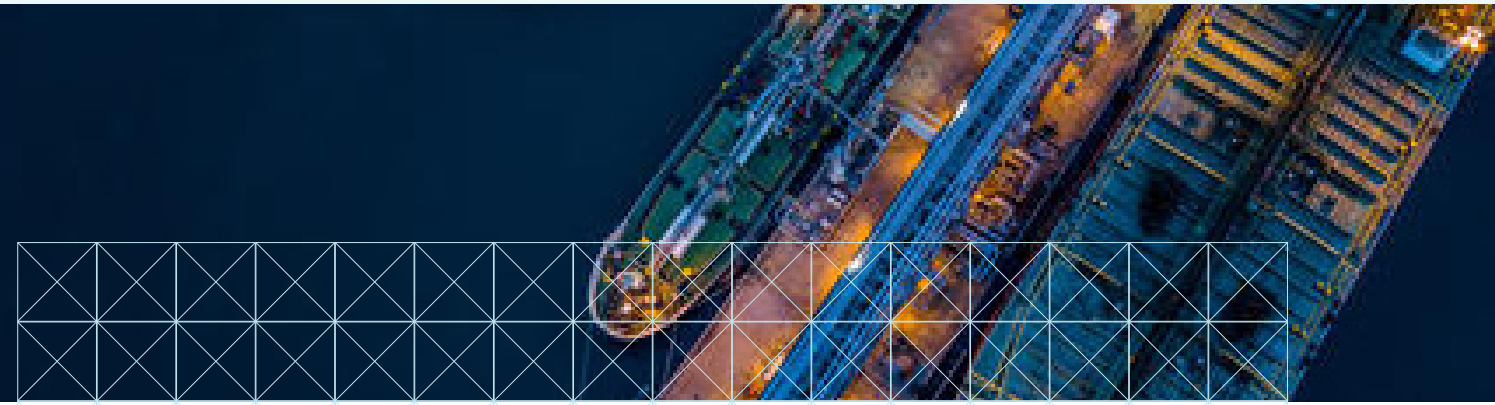


HIPAP® CALIBRATION COURSE

FIND OUT WHAT IS NECESSARY TO CARRY OUT A HIPAP TRANSDUCER ALIGNMENT AND VERIFY THAT THE SYSTEM IS OPERATING ACCURATELY



KONGSBERG



COURSE DESCRIPTION

LEARNING OBJECTIVES

After the course the successful participant is able to:

- Carry out pre calibration checks
- Confirm offset and installation parameters for HiPAP sensors
- Perform SSBL positioning
- Carry out a Transducer alignment
- Review alignment data sets
- Verify a HiPAP® calibration

TARGET GROUP

Offshore surveyors, survey engineers.

ENTRY REQUIREMENTS

In order to fully benefit from this course, the participant should have previous APOS experience.

CONTENT

- HiPAP system overview
- Installation parameters, verifying offsets
- Import and use sound velocity profiles
- HiPAP® calibration procedure and data evaluation
- Simulator exercises based on real calibration data
- APOS report and system backup
- Kongsberg customer support

LEARNING PROCESS

The training will be a combination of theoretical lessons and practical exercises. The participants will train in basic SSBL system operation on their own demo computer with APOS software.

DURATION

8 Hours

NO. OF PARTICIPANTS

Maximum 9

LANGUAGE

English if not otherwise agreed.

ASSESSMENT

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

CERTIFICATE

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

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.