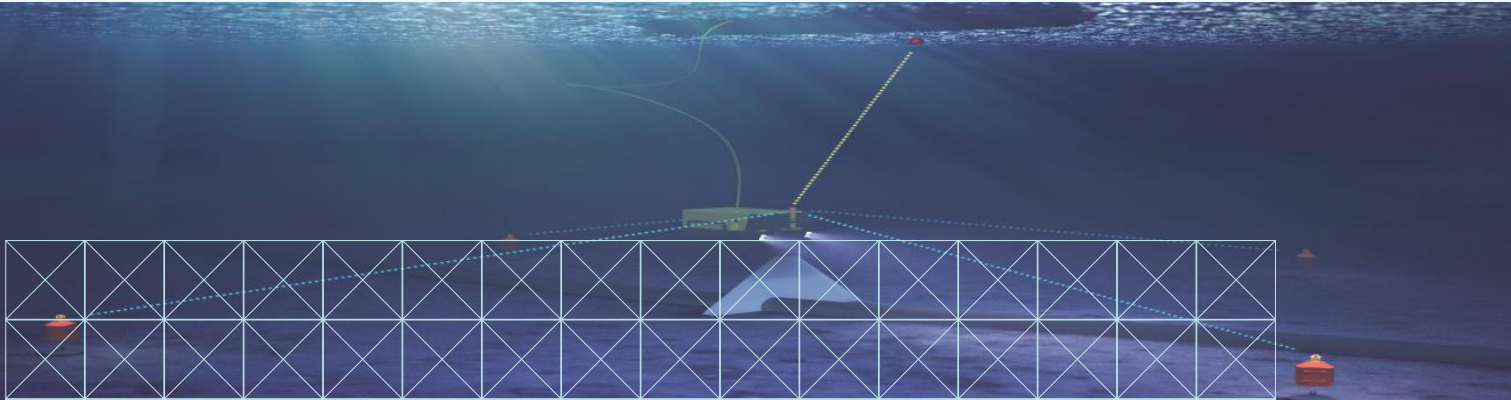


APOS SURVEY

REMOTE



KONGSBERG



COURSE DESCRIPTION

LEARNING OBJECTIVES

- How APOS survey interact with the vessel system
- Additional survey menus
- Additional functions usually not on the vessel system
- Adding survey instruments to the program
- Operating procedures
- Timing and synchronisation of data
- Overall vessel and APOS survey functions and operation

TARGET GROUP

Client representatives, surveyors, survey engineers, party chief.

ENTRY REQUIREMENTS

Should have a basic knowledge of survey and subsea acoustic. A computer installed with MS Windows 7 or 10 and Microsoft Teams.

CONTENT

- Identifying what APOS/HiPAP system the vessel has and its software
- Understanding how the APOS survey interacts with the vessel system
- Premobilisation check with the vessel crew
- Interfacing the Survey APOS with the vessel APOS
- ASI Program (APOS Survey Interface)
- Safety check with the DP system
- Starting a project
- Blue Marble Geodetic menu
- Adding sensors to APOS Survey
- Fast track
- Position averaging and box-ins
- Adding ROV cPAP transceiver and LBL using

cNODEs

- Additional QA/QC menus

LEARNING PROCESS

Each will participant will receive a copy of the APOS simulator to download for hands on exercises during the training, full documentation of the course, real time instructor for questions.

DURATION

6 Hours

NO. OF PARTICIPANTS

N/A

LANGUAGE

English

EXPIRY

2 Years

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](#).