

ABB Ability™ Marine Pilot Control & Pilot Vision

Learning objectives:

Learning how to use either program correctly. This can be everything from improving 'passenger comfort in DP-mode' to 'safe docking' and the utilization of 'braking assistance'. The course will enable the user to understand the flexibility of the programs and using them to their maximum potential.

Contents:

Pilot Control

- The correct use of the program and software
- Benefits using ABB's own DP algorithms
- Changing effects and loads during operation
- Use of joystick and its range of possibilities

Pilot Vision

- The correct use of the program and software
- Basic and Advanced settings during normal operations
- System behavior in different situations
- Safety aspects - what is happening and why
- Data recollection, learning and evolving

Methods:

Interactive Classroom lectures and workshops.

Duration: 2 days

Student profile: Deck personnel at operational level.

Prerequisites: None

Venue:

- Helsinki, Finland
- Onboard vessel

Additional information:

Minimum 6, maximum 20 participants.

