



Course Name:

ECDIS Operator Electronic Chart Display

Course Price:

Available on request

Short Description:

A generic 5 Day ECDIS operation course based on IMO Model course 1.27 that combines theoretical learning with hands on operation of ECDIS equipment and systems.

Course Type:

Simulation

Full Description:

The course covers, in both theory and practice, the topics laid down in the IMO Model course 1.27 which are:

Principal Types of Electronic Charts

Legal Aspects

Basic Navigational Functions and Settings

Display and Function of Other Navigational Equipment

ECDIS Data & Presentation of ECDIS Data

Specific Functions for Route Planning & Monitoring

Status Indicators and Alarms

Sensors

Errors of Displayed Data & Interpretation

Contact Us

Please [contact us](#) for more information.

Book Now

Course available on demand. Minimum numbers required.

Course Prerequisites



OOW certificate of competency or



The candidate should have accomplished approved formal instruction in navigation or



Completed a basic Radar/ARPA course such as IMO Model Course 1.07 or its equivalent or



Satisfies the entry requirements for the NAEST O course.

Booking Note:

Risks of Over Reliance on ECDIS

Documentation and Voyage Recording

Updating Electronic Charts

Integrity Monitoring & Back Up Systems

The successful completion of the course awards the candidate with an Department of Transport (Maritime Safety Directorate) Ireland certificate.”

Other simulations you might be interested in:

- [Bridge Simulation](#)
- [Engine Room Simulation](#)
- [Remote Online ECDIS Type Specific \(Sperry & JRC\)](#)
- [2 day Kongsberg Type Specific Training](#)

Candidates will have the opportunity to obtain a Kongsberg Type Specific Training certificate during the course, subject to passing the assessment, for an additional € 300.00.