



Under Keel Clearance for Electronic Navigation Charts

Addressing the issues of data quality/zone of confidence, safe draft and confirmed depth. Tidal window calculation.



COURSE LEARNING OBJECTIVES

Upon completion, successful participants will be able to:

- Calculate UKC with accuracy
- Conduct Risk Assessment studies related to marginal depths
- Update Company policy related to UKC margins and their calculation
- Create observation reports from measurements during approach
- Make safe passage estimates in areas with low data accuracy
- Update passage planning guidelines where necessary
- Take past weather effect, sand waves and tidal variance into account and document them properly

AIM OF THE COURSE

This course aims to provide Masters and Officers of Watch with the tools and skills required to make accurate estimates of Under Keel Clearance with the use of Electronic Navigation Charts.

Who would benefit?

Masters, Officers of Watch and Marine Superintendents.

Duration: 1day 09:00-17:00

Place: Conducted online

Presentation Language: Greek and/or English **Course Material:** English

Tutor: Captain C. Chrysostomidis, Training and Owner Assistance Manager, BVS IMEA Zone

