



Reference No
048/360

Duration
15 days

Location
HMS SULTAN,
Gosport,
Hampshire

IELTS
5.5

Frequency
On request

ADVANCED STABILITY

Aim of course

The course is designed to give Marine Engineer Officers a deep understanding of stability so as to enable them to assess its effect on ships in operations and practical situations. This prepares the student for roles such as docking officer, or seagoing officer responsible for ballast control systems.

Outline syllabus

On completion of the course, the student will have completed the following modules:

- ◆ Ship Stability – including docking, grounding, salvage and operational considerations
- ◆ Docking – including visit
- ◆ Hull – including updates on Health and Safety, confined space regulations and MARPOL

Entry standards

- ◆ HND Level Engineering or equivalent



International Defence Training (Royal Navy)

IDT1A Tel: +44 (0) 23 9254 8153
IDT1B Tel: +44 (0) 23 9254 8480

idtroyalnavy@btconnect.com www.idtroyalnavy.mod.uk