

# NAPA Ship Stability

Our NAPA accredited course offers a comprehensive package of learning on ship stability. Taught by expert instructors, the course provides the importance of understanding basic stability, operations in the port, cargo planning, surveys and casualty investigations, ships calculations, and specific issues around stability.



[How to Use Guide](#) [Rules & Regulations](#) [Glossary](#) [Disclaimer](#)

## Stability Course

Welcome to this Stability Course. The Pre-Test is a good place to start as it will assess your current understanding and advise you on which modules you should complete.

Pre-Test



1. Basic Stability Principles



2. Operations in Port



3. Operations at Sea



4. Damage Stability Concepts

Final Assessment

Copyright © 2017 NAPA

### Course Objectives:

This course is targeted to deepen the theoretical knowledge of intact stability, damage stability, stress, dynamical stability and knowledge of all facilities in onboard-NAPA and proficiency in how to use them including.

The GZ-curve, stability in heeled condition

Free surfaces

Stability criteria, GM/KG requirements

Probabilistic damage stability calculation method according to SOLAS II-1

Damage control concepts

**Location** MSA Portsmouth

**Duration** 3 days (1 day e-learning & 2 days at the training centre)

**Cost** £850.00

### Course details

[maritimeskillsacademy.com](http://maritimeskillsacademy.com)

[info@vikingmsa.com](mailto:info@vikingmsa.com)

+44 (0)300 303 8393



Setting New Standards Together



MSA