

MOU Stability

Durations:
12 hrs

**Scope
(Target
audience)**

This course covers all stability aspects of IMO Res. A 1079 (28). The course is designed for all staff whose activities require a knowledge and understanding of Stability and Ballast Control. Typically this includes Offshore Installation Managers, Barge Supervisors, Ballast Control Operators, Consultants and other personnel.

Objective

The purpose of this course is to train candidates to have a good appreciation of the stability of their craft, to understand the inherent dangers and how to combat any loss of buoyancy that may result from damage.

**Course
content**

- Introduction
- Basic units and definitions
- Use of Loading/Stability information
- Fundamental principles
- Static and dynamic stability criteria for MOUs
- The inclining experiment, deadweight and their use
- Use of daily loading calculations
- Ballast control
- Example simulated exercises

Prerequisite

- Identification card or passport
- 2 passport size colored photographs

Note to client

After successful completion of the course and examination candidates will receive a MOU Stability course certificate.

ADRIA LIBAR D.O.O.
Maritime Training Center
CROATIA

ŠIBENIK Office
Draga 2, 22000 Šibenik
Phone: + 385 22 201 170

ZADAR Office
Obala Kneza Trpimira 55,
23000 Zadar
Phone: + 385 23 334 974;

SPLIT Office
Kopilica 62, 21000 Split
Phone: +385 21 345 060,

RIJEKA Office
Osječka 50, 51000 Rijeka
Phone: +385 51 343 512

ZAGREB Office
Metalčeva 15, 10000 Zagreb
Phone: +385 1 389 9907

Mail: info@adrialibar.com
www.adrialibar.com