

Below is a summary of MODU Stability courses currently approved by the U.S. Coast Guard as of the date indicated at the bottom of this page. Mariners considering attending an approved course should review the "Approval" section to insure that the course will meet their needs. Please note that courses may be offered at other locations than the address listed for the school, contact the schools for locations and dates of specific courses.

## **USCG Approved MODU Stability Courses**

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### **Diamond Offshore Drilling, Inc.**

P.O. Box 4558

Houston TX 77210-4558

(713) 492-5300 E-Mail:

Web Page:

#### **COURSE**

#### **APPROVAL**

#### **COMPREHENSIVE STABILITY & BALLAST CONTROL**

Any applicant who has successfully completed your 44-hour Comprehensive Stability and Ballast Control course will satisfy the training requirements of 46 CFR 10.470(b)(2)(i), 10.470(d)(2)(i), 10.470(f)(2)(i), 10.470(j)(2)(i), 10.472 (a)(2)(i) or 10.474(a)(2)(i) for any license as Offshore Installation Manager, Barge Supervisor or Ballast Control Officer.

### **Martin International**

133 Woodland Drive

La Place LA 70068-

(504) 652-3087 E-Mail: [info@martinint.com](mailto:info@martinint.com)

Web Page: [#http://www.martinint.com/#](http://www.martinint.com/#)

#### **COURSE**

#### **APPROVAL**

#### **STABILITY & BALLAST CONTROL FOR MODUs**

Any applicant who has successfully completed your 30¼-hour Stability & Ballast Control for Mobile Offshore Drilling Units course will satisfy the training requirements of 46 CFR 10.470(b)(2)(i), 10.470(d)(2)(i), 10.470(f)(2)(i), 10.470(j)(2)(i), 10.472 (a)(2)(i) or 10.474(a)(2)(i) for any license as Offshore Installation Manager, Barge Supervisor or Ballast Control Officer

#### **STABILITY & BALLAST CONTROL FOR PRODUCTION & STORAGE UNITS**

Any applicant who has successfully completed your 33-hour Stability & Ballast Control for Production & Storage Units course will satisfy the training requirements of 46 CFR 10.470(b)(2)(i), 10.470(d)(2)(i), 10.470(f)(2)(i), 10.470(j)(2)(i), 10.472 (a)(2)(i) or 10.474(a)(2)(i) for any license as Offshore Installation Manager, Barge Supervisor or Ballast Control Officer.

#### **SURFACE UNITS & ACTIVE BALLAST FOI UNITS STABILITY**

Any applicant who has successfully completed your 31-hour Surface and Active Ballast FOI Unit Stability course will satisfy the training requirements of 46 CFR 10.470(b)(2)(i), 10.470(d)(2)(i), 10.470(f)(2)(i), 10.472 (a)(2)(i) or 10.474(a)(2)(i) for any license as Offshore Installation Manager, Barge Supervisor or Ballast Control Officer. This course will not satisfy any training or assessment requirements of the STCW Convention and STCW Code. Course formerly called "Surface Unit & Tension Leg Platform Stability."

#### **SURFACE UNITS & PASSIVE BALLAST FOI UNITS STABILITY**

Any applicant who has successfully completed your 40-hour Surface Units & Passive Ballast FOI Units Stability course will satisfy the training requirements of 46 CFR 10.470(b)(2)(i), 10.470(d)(2)(i), 10.470(f)(2)(i), 10.470(j)(2)(i), 10.472 (a)(2)(i) or 10.474(a)(2)(i) for any license as Offshore Installation Manager, Barge Supervisor or Ballast Control Officer.

# **USCG Approved MODU Stability Courses**

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## **Randy Smith Training Solutions**

521 N. Sam Houston Pkwy East  
Suite 150

Houston

TX 77060-4009

(281) 448-9336

E-Mail:

Web Page: <http://www.RandySmith.com#http://www.randysmith.com/#>

### **COURSE**

### **APPROVAL**

#### **STABILITY & BALLAST CONTROL (NA KIKI FLOATING OFFSHORE INSTALLATION)**

Any applicant successfully completing your 37¼-hour Stability & Ballast Control for Na Kika Floating Offshore Installation course and presenting your Certificate of Training at a Regional Exam Center, will satisfy the training requirements of 46 CFR 10.470(b)(2)(i), 10.470(d)(2)(i), 10.470(f)(2)(i), 10.472 (a)(2)(i) or 10.474(a)(2)(i) for any license as Offshore Installation Manager, Barge Supervisor or Ballast Control Officer. NOTE: School formerly "Alliance Maritime Training."

#### **STABILITY & BALLAST CONTROL FOR MODUS**

Any applicant who has successfully completed your 37¼-hour Stability and Ballast Control for Mobile Offshore Drilling Units course will satisfy the training requirements of 46 CFR 10.470(b)(2)(i), 10.470(d)(2)(i), 10.470(f)(2)(i), 10.470(j)(2)(i), 10.472 (a)(2)(i) or 10.474(a)(2)(i) for any license as Offshore Installation Manager, Barge Supervisor or Ballast Control Officer. This course will not satisfy any training or assessment requirements of the STCW Convention and STCW Code.

#### **SURFACE UNIT & FLOATING OFFSHORE INSTALLATION**

Any applicant successfully completing your 47-hour Stability & Ballast Control for Surface Units & Offshore Installation course and presenting your Certificate of Training at a Regional Exam Center, will satisfy the training requirements of 46 CFR 10.470(b)(2)(i), 10.470(d)(2)(i), 10.470(f)(2)(i), 10.472 (a)(2)(i) or 10.474(a)(2)(i) for any license as Offshore Installation Manager, Barge Supervisor or Ballast Control Officer. NOTE: School formerly "Alliance Maritime Training."

#### **SURFACE UNIT & SPAR STABILITY**

Any applicant who has successfully completed your 34-hour Surface Unit & SPAR Stability course will satisfy the training requirements of 46 CFR 10.470(b)(2)(i), 10.470(d)(2)(i), 10.470(f)(2)(i), 10.470(j)(2)(i), 10.472 (a)(2)(i) or 10.474(a)(2)(i) for any license as Offshore Installation Manager, Barge Supervisor or Ballast Control Officer. This course will not satisfy any training or assessment requirements of the STCW Convention and STCW Code. NOTE: School formerly "Alliance Maritime Training."

#### **SURFACE UNIT & TENSION LEG PLATFORM STABILITY**

Any applicant who has successfully completed your 35-hour Surface Unit & Tension Leg Platform Stability course will satisfy the training requirements of 46 CFR 10.470(b)(2)(i), 10.470(d)(2)(i), 10.470(f)(2)(i), 10.470(j)(2)(i), 10.472 (a)(2)(i) or 10.474(a)(2)(i) for any license as Offshore Installation Manager, Barge Supervisor or Ballast Control Officer. This course will not satisfy any training or assessment requirements of the STCW Convention and STCW Code. NOTE: School formerly "Alliance Maritime Training."

# **USCG Approved MODU Stability Courses**

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## **Rowan Companies**

5450 Williams Tower  
2800 Post Oak Blvd

Houston

TX 77056-6196

(713) 960-7535

E-Mail: [Victor.fleming@rowancompanies.com](mailto:Victor.fleming@rowancompanies.com)

Web Page:

### **COURSE**

### **APPROVAL**

#### **STABILITY & BALLAST CONTROL**

Any applicant who has successfully completed your 5-day Stability and Ballast Control course will satisfy the training requirements of 46 CFR 10.470(b)(2)(i), 10.470(d)(2)(i), 10.470(f)(2)(i), 10.470(j)(2)(i), 10.472 (a)(2)(i) or 10.474(a)(2)(i) for any license as Offshore Installation Manager, Barge Supervisor or Ballast Control Officer. This course will not satisfy any training or assessment requirements of the STCW Convention and STCW Code.

## **Transocean Deepwater Drilling, Inc.**

1311 Broadfield Blvd.  
Suite 100

Houston

TX 77084-

(281) 647-8500

E-Mail:

Web Page:

### **COURSE**

### **APPROVAL**

#### **STABILITY & BALLAST CONTROL (STABILITY I)**

Any applicant who has successfully completed your 38½-hour Stability and Ballast Control (Stability I) course will satisfy the training requirements of 46 CFR 10.470(b)(2)(i), 10.470(d)(2)(i), 10.470(f)(2)(i), 10.470(j)(2)(i), 10.472 (a)(2)(i) or 10.474(a)(2)(i) for any license as Offshore Installation Manager, Barge Supervisor or Ballast Control Officer. This course will not satisfy any training or assessment requirements of the STCW Convention and STCW Code.

#### **STABILITY & BALLAST CONTROL (STABILITY II)**

Any applicant who has successfully completed your 38½-hour Stability II course will satisfy the training requirements of 46 CFR 10.470(b)(2)(i), 10.470(d)(2)(i), 10.470(f)(2)(i), 10.470(j)(2)(i), 10.472 (a)(2)(i) or 10.474(a)(2)(i) for any license as Offshore Installation Manager, Barge Supervisor or Ballast Control Officer.