

Below is a summary of Diesel Endorsement 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 Diesel Endorsement Courses**

---

### **Calhoun MEBA Engineering School**

27050 St. Michael's Road

Easton

MD 21601-

(410) 822-9600

E-Mail: [mebaschool@mebaschool.org](mailto:mebaschool@mebaschool.org)

Web Page:

#### **COURSE**

#### **APPROVAL**

##### **DIESEL ENGINEER**

Any applicant completing your 6-week Diesel Engineering course, and presenting your Certificate of Training to the OCMI, will: (1) --IF-- accompanied by your signed letter attesting to the successful completion of approved practical demonstrations, satisfy the requirements of 46 CFR 10.502 (b)(4) and Table A-III/2, "Operation and Maintenance of Marine Diesel Engines" of the STCW Code; and may be issued an endorsement at the same level to their valid steam engineer license for motor plants without further examination; --OR-- (2) if NOT accompanied by your signed letter attesting to the successful completion of approved practical demonstrations, satisfy the requirements of 46 CFR 10.502 (b)(4) and may be examined for an endorsement at the same level to their steam engineer license for motor plants; --OR-- (3) be credited with 70 days sea service toward the upgrade of their existing motor license. This course does not satisfy the requirements for recency of sea service.

##### **DIESEL ENGINEERING (APPLIED)**

Any applicant completing your 4-week Applied Diesel Engineering Course and presenting your Certificate of Training to the OCMI will be credited with 60 days sea service toward the upgrade of his or her third assistant engineer motor license to second assistant engineer.

### **RTM STAR Center (Dania/Toledo)**

2 West Dixie Highway

Dania Beach

FL 33004-

(800) 445-4522

E-Mail: [e-mail@star-center.com](mailto:e-mail@star-center.com)

Web Page: <http://www.star-ce>

#### **COURSE**

#### **APPROVAL**

##### **ADVANCED SLOW SPEED DIESEL PLANT OPERATION**

Any applicant successfully completing your 80-hour Advanced Slow Speed Diesel Propulsion Plant Operation (Simulator) course satisfy the requirements of 10.209 (c)(iii) for the renewal of an unlimited motor plant engineer's license; OR. will receive 30 days sea service credit that may be used for a raise in grade from Third Assistant Engineer Motor Unlimited Horsepower to Second Assistant Engineer Unlimited Horsepower. This sea service credit cannot be used to satisfy any service requirements of the STCW Code.

##### **DIESEL ENDORSEMENT**

Any applicant successfully completing your 23-day Diesel Endorsement (for use with Toledo Diesel Simulator) course within one year of the completion of this training, and presenting your Certificate of Training to a Regional Examination Center will satisfy the requirements in 46 CFR 10.502(b)(4), and is qualified to examine for a motor endorsement to his or her steam license at the same license currently held. This course has not been evaluated to determine if it will satisfy any training or assessment requirements of the STCW Convention and STCW Code.

# ***USCG Approved Diesel Endorsement Courses***

---

## **U.S.M.M.A. Global Maritime & Transportation School**

United States Merchant Marine Academy

Kings Point NY 11024-1699  
(516) 773-5156 E-Mail: [gmats@usmma.edu](mailto:gmats@usmma.edu)  
Web Page: <http://www.usmma>

### **COURSE**

### **APPROVAL**

#### **DIESEL PROPULSION SYSTEMS FOR MARINE ENGINEERS**

Any applicant who has successfully completed your 5-week Diesel Propulsion Systems for Marine Engineers Course and presents your Certificate of Training at a Regional Exam Center WITHIN ONE YEAR of the completion of training, will satisfy 46 CFR 10.502 (b)(4) and is eligible to test for a motor endorsement equivalent to the existing steam endorsement that he or she currently possesses on their valid license. This course has not been evaluated to determine if it satisfies the training or assessment requirements of the STCW Convention or STCW Code.