Below is a summary of Gas Turbine 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 Gas Turbine Courses**

# Calhoon MEBA Engineering School

27050 St. Michael's Road

Easton (410) 822-9600 Web Page:

MD 21601-

E-Mail: mebaschool@mebaschool.org

#### COURSE

<u>APPROVAL</u>

GAS TURBINE ENGINEERING Any applicant, who has successfully completed your 120-hour Gas Turbine Engineering course and presents your Certificate of Training at a Regional Exam Center, will be considered to have successfully demonstrated the competencies "Operate Main and Auxiliary Machinery and Associated Control Systems" of Table A-III/1 of the STCW AND "Operate, Monitor and Evaluate Engine Performance and Capacity" of Table A-III/2 of the STCW Code for Gas Turbine propulsion plants; AND may have their engineering license endorsed for gas turbine propulsion.

# Maersk Line, Limited

One Commercial Place 20th Floor		
Norfolk (757) 857-4800 Web Page:	E-Mail:	VA 23510-2103 DHARRISS@MLLNET.COM

COURSE

#### APPROVAL

GAS TURBINE

Any applicant successfully completing your 80-hour Gas Turbine Training course will be considered to have successfully demonstrated the competencies Operate Main and Auxiliary Machinery and Associated Control Systems of Table A-III/1 of the STCW Code RESTRICTED to Gas Turbine propulsion; AND Operate, Monitor and Evaluate Engine Performance and Capacity of Table A-III/2 of the STCW Code for Gas Turbine propulsion.

# RTM STAR Center (Dania/Toledo)

2 West Dixie Highway

Dania Beach		FL	33004-
(800) 445-4522	E-Mail:	e-mail	@star-center.com
Web Page:	#http://www.star-center.com#		

#### COURSE APPROVAL

GAS TURBINE

Any applicant, who has successfully completed your 80-hour Gas Turbine course and presents your Certificate of Training at a Regional Exam Center, will: (1) Be considered to have successfully demonstrated the competence "Operate Main and Auxiliary Machinery and Associated Control Systems" of Table A-III/1 of the STCW Code for Gas Turbine propulsion plants; --AND-- (2) Be considered to have successfully demonstrated the competence "Operate, Monitor and Evaluate Engine Performance and Capacity" of Table A-III/2 of the STCW Code for Gas Turbine propulsion plants; --AD-- (3) May have their engineering license endorsed for gas turbine propulsion.