## MARINE ENGINEERING TECHNOLOGY - BS, LICENSE OPTION

The purpose of the Marine Engineering Technology License Option (MARR LO) program is to train students to serve as engineering officers aboard sea-going vessels. The MARR curriculum is a power-oriented specialization of a classical Mechanical Engineering Technology program. A thorough preparation in mathematics, science, and engineering courses is the foundation for further study in ship propulsion plants, electrical power generation and distribution equipment. Marine Engineering Technology focuses on power cycles, principles, and methods used to convert various forms of energy into useful power. The Maritime industry is moving toward clean energy production onboard its vessels. The use of alternative fuels and Hybrid Energy Storage Systems (HESS) are common. The curriculum explores the selection and operation of the major components and support systems in the power cycle. Courses in marine engineering are supplemented with studies in automation and control systems, naval architecture and the maritime application of electrical engineering fundamentals. The students' education is enhanced through the use of computer simulation of propulsion plants and direct operation of marine machinery aboard the University's training ship. Marine Engineering Technology (MARR) is accredited by the Engineering Technology Accreditation Commission of ABET, https://www.abet.org/.

In addition to the degree requirements for the Marine Engineering Technology Degree, MARR LO Cadets must complete the requirements to achieve a Merchant Mariner Credential (MMC) issued by the USCG. The requirements for the MMC are determined by International conventions, Federal law and regulations, and policies established by the USCG and the Maritime Administration (MARAD). The requirements for an MMC are subject to change according to developments at the International Maritime Organization (IMO), Congressional action, the Federal rulemaking process, and consultations between the USCG, MARAD, and the Maritime Academies. The student who successfully completes the program will be gualified to sit for the U.S. Coast Guard license examination as a Third Assistant Engineer of any gross tonnage upon oceans, steam and motor vessels and issuance of Standards of Training, Certification and Watchkeeping (STCW) international endorsement as Officer-In-Charge of an Engineering Watch (OICEW). Unlimited tonnage gas turbine endorsement also available.

MARR LO students must also complete all the requirements as a cadet in the Texas A&M Maritime Academy, described previously in this catalog, in order to receive the degree. Cadets who enroll in and apply to graduate in Marine Engineering Technology must successfully complete the license examination for Third Assistant Engineer in order to graduate from Texas A&M University. Courses earning USCG or STCW qualifications, sea-time remission or STCW competency certification require a minimum grade of C (70%). In addition, all STCW proficiencies must be satisfactorily completed with a grade of 70% or better (See applicable course outlines available through the department).

## **Program Requirements**

Cinet Veen		
First Year Fall		Semester
Fall		Credit
		Hours
CHEM 107	General Chemistry for Engineering Students	3
CHEM 117	General Chemistry for Engineering Students Laboratory	1
ENGL 104	Composition and Rhetoric	3
MARR 101	Marine Engineering Fundamentals <sup>1, 2</sup>	2
MART 103	Basic Safety and Lifeboatman Training <sup>2</sup>	3
MATH 151	Engineering Mathematics I <sup>3</sup>	4
	Semester Credit Hours	16
Spring		
MARE 111	Methods in Engineering Technology <sup>1</sup>	2
MARE 242	Manufacturing Methods I <sup>1,2</sup>	2
MARR 102	Engine Room Resource Management and Dynamics <sup>2</sup>	1
MATH 152	Engineering Mathematics II	4
PHYS 206 & PHYS 226	Newtonian Mechanics for Engineering and Science	4
	and Physics of Motion Laboratory for the Sciences	
	(http://catalog.tamu.edu/undergraduate/ on/university-core-curriculum/#american-	3
	Semester Credit Hours	16
Summer		
MARE 200	Basic Operations <sup>1,2</sup>	
		4
or MARR 200	or Basic Operations	4
		4
	or Basic Operations	
or MARR 200	or Basic Operations Semester Credit Hours	
or MARR 200 Second Year	or Basic Operations Semester Credit Hours Graphics for Engineering Technology <sup>1</sup>	
or MARR 200 Second Year Fall MARE 112 MARE 202	or Basic Operations Semester Credit Hours Graphics for Engineering Technology <sup>1</sup> Marine Thermodynamics <sup>13</sup>	<b>4</b> 2 3
or MARR 200 Second Year Fall MARE 112	or Basic Operations Semester Credit Hours Graphics for Engineering Technology <sup>1</sup> Marine Thermodynamics <sup>13</sup> Engineering Mechanics I <sup>1,3</sup>	4
or MARR 200 Second Year Fall MARE 112 MARE 202	or Basic Operations Semester Credit Hours Graphics for Engineering Technology <sup>1</sup> Marine Thermodynamics <sup>13</sup> Engineering Mechanics I <sup>1,3</sup> Manufacturing Methods II <sup>12</sup>	<b>4</b> 2 3
or MARR 200 Second Year Fall MARE 112 MARE 202 MARE 205 MARE 243 PHYS 207	or Basic Operations Semester Credit Hours Graphics for Engineering Technology <sup>1</sup> Marine Thermodynamics <sup>13</sup> Engineering Mechanics I <sup>1,3</sup> Manufacturing Methods II <sup>12</sup> Electricity and Magnetism for Engineering	4 2 3 3
or MARR 200 Second Year Fall MARE 112 MARE 202 MARE 205 MARE 243	or Basic Operations Semester Credit Hours Graphics for Engineering Technology <sup>1</sup> Marine Thermodynamics <sup>13</sup> Engineering Mechanics I <sup>1,3</sup> Manufacturing Methods II <sup>12</sup> Electricity and Magnetism for Engineering and Science and Electricity and Magnetism Laboratory	4 2 3 3 1
or MARR 200 Second Year Fall MARE 112 MARE 202 MARE 205 MARE 243 PHYS 207 & PHYS 227	or Basic Operations Semester Credit Hours Graphics for Engineering Technology <sup>1</sup> Marine Thermodynamics <sup>13</sup> Engineering Mechanics I <sup>1,3</sup> Manufacturing Methods II <sup>12</sup> Electricity and Magnetism for Engineering and Science and Electricity and Magnetism Laboratory for the Sciences	4 2 3 3 1 4
or MARR 200 Second Year Fall MARE 112 MARE 202 MARE 205 MARE 243 PHYS 207 & PHYS 227 Communication (	or Basic Operations Semester Credit Hours Graphics for Engineering Technology <sup>1</sup> Marine Thermodynamics <sup>13</sup> Engineering Mechanics I <sup>1,3</sup> Manufacturing Methods II <sup>12</sup> Electricity and Magnetism for Engineering and Science and Electricity and Magnetism Laboratory for the Sciences http://catalog.tamu.edu/undergraduate/ on/university-core-curriculum/	4 2 3 3 1
or MARR 200 Second Year Fall MARE 112 MARE 202 MARE 205 MARE 243 PHYS 207 & PHYS 207 & PHYS 227	or Basic Operations Semester Credit Hours Graphics for Engineering Technology <sup>1</sup> Marine Thermodynamics <sup>13</sup> Engineering Mechanics I <sup>1,3</sup> Manufacturing Methods II <sup>12</sup> Electricity and Magnetism for Engineering and Science and Electricity and Magnetism Laboratory for the Sciences http://catalog.tamu.edu/undergraduate/ on/university-core-curriculum/	4 2 3 3 1 4
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or MARR 200 Second Year Fall MARE 112 MARE 202 MARE 205 MARE 243 PHYS 207 & PHYS 227 Communication ( general-informati #communication	or Basic Operations Semester Credit Hours Graphics for Engineering Technology <sup>1</sup> Marine Thermodynamics <sup>1,3</sup> Engineering Mechanics I <sup>1,3</sup> Manufacturing Methods II <sup>1,2</sup> Electricity and Magnetism for Engineering and Science and Electricity and Magnetism Laboratory for the Sciences http://catalog.tamu.edu/undergraduate/ on/university-core-curriculum/ Semester Credit Hours Engineering Mechanics II <sup>1,3</sup>	4 2 3 3 1 4 3
or MARR 200 Second Year Fall MARE 112 MARE 202 MARE 205 MARE 243 PHYS 207 & PHYS 207 & PHYS 227 Communication ( general-informati #communication	or Basic Operations Semester Credit Hours Graphics for Engineering Technology <sup>1</sup> Marine Thermodynamics <sup>1 3</sup> Engineering Mechanics I <sup>1,3</sup> Manufacturing Methods II <sup>1 2</sup> Electricity and Magnetism for Engineering and Science and Electricity and Magnetism Laboratory for the Sciences http://catalog.tamu.edu/undergraduate/ on/university-core-curriculum/ Semester Credit Hours Engineering Mechanics II <sup>1,3</sup> Mechanics of Materials <sup>1</sup>	4 2 3 3 1 4 3 3 1 6
or MARR 200 Second Year Fall MARE 112 MARE 202 MARE 205 MARE 243 PHYS 207 & PHYS 207 & PHYS 227 Communication ( general-informati #communication Spring MARE 206	or Basic Operations Semester Credit Hours Graphics for Engineering Technology <sup>1</sup> Marine Thermodynamics <sup>1,3</sup> Engineering Mechanics I <sup>1,3</sup> Manufacturing Methods II <sup>1,2</sup> Electricity and Magnetism for Engineering and Science and Electricity and Magnetism Laboratory for the Sciences http://catalog.tamu.edu/undergraduate/ on/university-core-curriculum/ Semester Credit Hours Engineering Mechanics II <sup>1,3</sup>	4 2 3 3 1 4 3 3 <b>16</b> 3

American history (http://catalog.tamu.edu/undergraduate/ general-information/university-core-curriculum/#americanhistory) Semester Credit Hours Summer Select from one of the following: <sup>1,2</sup> **MARE 300** Intermediate Operations **MARE 350 Commercial Cruise Internship MARR 300** Intermediate Operations **Semester Credit Hours** Third Year Fall Electrical Power I<sup>1,2,3</sup> **MARE 207 MARE 305** Fluid Mechanics Theory <sup>1,2</sup> **MARE 313** Heat Transfer NVSC 200 Naval Science for the Merchant Marine Officer<sup>1</sup> Creative arts (http://catalog.tamu.edu/undergraduate/ general-information/university-core-curriculum/#creativearts) Semester Credit Hours Spring **MARE 309** Marine Construction Materials Diesel Propulsion Plants <sup>1,2</sup> **MARE 312** Electrical Power II<sup>1,2</sup> **MARE 306** High Impact Experience in Marine **MARE 399 Engineering Technology** Marine Auxiliary Systems 1,2 **MARE 401** Language, philosophy and culture (http://catalog.tamu.edu/ undergraduate/general-information/university-corecurriculum/#language-philosophy-culture) **Semester Credit Hours** Summer Advanced Operations 1,2 **MARE 400** or MARR 400 or Advanced Operations Semester Credit Hours Fourth Year Fall Marine Electronics 1,2 **MARE 307** Fundamentals of Naval Architecture 1,2 **MARE 405 MARE 451** Senior Design Project I<sup>1</sup> Seminar **MARR 481 POLS 206** American National Government Social and behavioral sciences (http://catalog.tamu.edu/ undergraduate/general-information/university-corecurriculum/#social-behavioral-sciences) Semester Credit Hours Spring Shipboard Automation and Control <sup>1,2</sup> **MARE 402** 3 **MARE 441** Engineering Economics and Project 3

Management

Senior Design Project II<sup>1</sup>

Maritime Medical Care<sup>2</sup>

State and Local Government

**MARE 452** 

**MART 498** 

**POLS 207** 

Technical elective <sup>1,5</sup>		
Semester Credit Hours 16		
Total Semester Credit Hours 137		
<sup>1</sup> Indicates required courses in the Marine Engineering Technology		
License Option major. These courses will be used to compute the majo GPA.		
<sup>2</sup> Indicates license courses leading to a USCG/STCW license		
endorsement or sea time or workshops skills credit accrual which		
require a minimum grade of C (70%) or better to earn the endorsement		
or workshop skills accrual. Cadets will be required to repeat the		
course until they earn a grade of C (70%) or better. Failure to meet this		
requirement will prevent the student from continuing any sequence in		
which the course is a prerequisite.		
<sup>3</sup> MARR students are required to earn a grade of C or better in MATH 151		
PHYS 206, PHYS 207, MARE 202, MARE 205, MARE 206, and		
MARE 207. Failure to meet this requirement will prevent the student		
from continuing any sequence in which the course is a prerequisite.		
<sup>4</sup> Designated Writing intensive course.		
<sup>5</sup> Technical electives may be any course with the following prefixes:		
MARE (http://catalog.tamu.edu/undergraduate/course-descriptions/		
mare/), MARR (http://catalog.tamu.edu/undergraduate/course-		
descriptions/marr/), MART (http://catalog.tamu.edu/undergraduate/		
course-descriptions/mart/), MASE (http://catalog.tamu.edu/		
undergraduate/course-descriptions/mase/), OCEN (http:// catalog.tamu.edu/undergraduate/course-descriptions/ocen/), CVEN		
(http://catalog.tamu.edu/undergraduate/course-descriptions/ocen/), overv		
MATH (http://catalog.tamu.edu/undergraduate/course-descriptions/		
math/), PHYS (http://catalog.tamu.edu/undergraduate/course-		
descriptions/phys/), MARS (http://catalog.tamu.edu/undergraduate/		
course-descriptions/mars/), or OCNG (http://catalog.tamu.edu/		
undergraduate/course-descriptions/ocng/) at the 300 or 400 level in		
consultation with the student's advisor.		
All electives must be chosen in consultation with, and approved by, the		
student's academic advisor. Unless courses are specifically listed, see		
University Core Curriculum at http://core.tamu.edu/ for a listing of course		
options for Communication; Mathematics; Life and Physical Sciences;		
Language, Philosophy and Culture; Creative Arts; American History;		
Government and Political Sciences; and Social and Behavioral Sciences.		
The 3-hour University Core Curriculum requirement for International and		
Cultural Diversity and the 3-hour University Core Curriculum requirement		
for Cultural Discourse may be met with courses used to satisfy other		
degree requirements. Although they may count for university credit, grades from an other institution below a C in engineering, mathematics		
and physics will not be accepted by the TAMUG engineering programs		
toward the degree.		
נטשמות ווב תבקובב.		
The total hours may be increased if the student is required to take		
remedial math, remedial English, foreign language or International and		
Cultural Diversity courses, or any of the six hour cruise options. The 6-		
hour cruise options (MART 200, MART 300, and MART 400 or MARR 200,		
MARR 300 and MARR 400) do not add any required hours to the degree		
plan.		

This degree requires full participation in the Texas A&M University Maritime Academy Corps of Cadets as a qualified License Option cadet. Refer to the University catalog section for the Texas A&M Maritime Academy for additional information. In addition to the academic requirements outlined here, the cadet must also complete the following requirements to receive the degree:

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- Successfully complete required sea service and minimum training cruise requirements
- Pass a comprehensive professional examination (either the Third Mate Unlimited- Oceans or Third Assistant Engineering Unlimited) administered by the U.S. Coast Guard (USCG).
- Successfully complete all competencies required by the International Convention on Standards for Training, Certification and Watchkeeping (STCW).

Note: STCW competency certifications expire 5 years after completion. If the cadet does not complete the degree within that time period, the cadet will be required to revalidate the expired competency prior to graduation.