MASSACHUSETTS MARITIME ACADEMY ENGINEERING SYSTEMS and SAFETY (EN-1112) FALL 2016 (3) CREDITS

Instructor: Lt. Roger Gill, Assistant Professor (MMA) Office: Harrington Building, Room 217A Telephone and e-mail: (Ext. 1707) rgill@maritime.edu Office Hours: Monday, Wednesday, And Friday: 1200-1300 hrs.

<u>NO CELL PHONES IN SIGHT</u>! <u>**NO TEXTING**</u>! Cell phones must be silenced in every class or I have the right to take your phone and send you to the Dean's Office.

UNIFORM AND DRESS CODE:

Cadets must be in the proper uniform of the day as announced by the Commandant of Cadets Department

TEXTBOOKS:

MMA Course Notes: Introduction to Steam Engineering

NOTEBOOKS:

Students are required to maintain a neat, three-ring notebook for the course materials. You must bring your calculator to class and exams. No sharing of any electronic devices during exams.

ATTENDANCE: Attendance is mandatory for class lectures and lab instruction. Daily Attendance will be taken. TWO (2) Points will be deducted from your Final grade for each class missed. . If you miss a class, for any reason, you are responsible for all lessons and assignments. **All medical/Illness absences must be accompanied by a <u>signed Medical document</u> upon return to class. You must attend your assigned class, no "switching" to an earlier class. You must take exams on scheduled dates, confirmed by me. If, due to a MMA sporting event/activity, in which the Dean acknowledges your absence, you must immediately schedule with me the appropriate time to make-up this exam, after which taken, the class exams will be returned**

<u>Sleeping in class</u>: Any student sleeping during any part of my class will be dismissed from class. This will be considered an absence from class with (2) points deducted from the Final Grade Point average.

Special Liberty Policy: Please do not ask the Instructor to sign a special liberty request. The only special liberties recognized by the engineering department are those of an emergency nature which are granted directly by the Commandant of Cadets office

LABS:

<u>All Engineering Labs (EN-1112L) must be attended</u> and completed to the satisfaction of the lab instructors to receive a final grade in this course. <u>Lab Attire:</u> Wear PPE; Long-sleeve Boiler Suit, Hard Hat, Steel-Toed Boots, Hearing Protection, Flashlight, gloves..

Bring (3) Ring Binder and Pen/Pencil and calculator.

*** IF YOU MISS A LAB, IT IS YOUR RESPONSIBILITY TO MAKE THAT LAB-UP, within that lab cycle (ASAP). ASK ONE OF THE ENGINEERING LAB INSTRUCTRS IF YOU CAN ATTEND THEIR LAB. THEN, YOU MUST IMMEDIATELLY NOTIFY YOUR ORIGINAL LAB INSTRUCTOR THAT YOU MADE-UP THAT PARTICULAR LAB AND ON WHAT DATE AND WITH WHICH LAB INSTRUCTOR.

COURSE DESCRIPTION/OBJECTIVE:

To introduce the student to the field of Engineering Systems and Safety used on board the Training Ship and in the stationary power plant industry. This will include fundamental engineering thermodynamic concepts related to the steam cycle and its associated equipment, including Main and Auxiliary engineering equipment. The course will include basic safety specifications set forth in the STCW regulations and OSHA regulations. The importance of proper watch keeping, terminology, communications, pollution, and energy-control procedures will be discussed. Engineering safety will always be prioritized.

STCW

Engineering Systems and Safety is a required STCW course for all engineering students (Marine, Facilities, and Energy Systems) and all Marine Transportation students. For these majors, a "C-" is the lowest passing grade.

Learning Objectives

At the completion of the course, the student should be able to demonstrate knowledge and understanding of the following STCW elements:

- AB-D-C2.1 Working in enclosed spaces
- AB-D-C2.1 Permit to work systems
- AB-D-C2.1 Lifting techniques and methods of preventing back injury
- AB-D-C2.1 Electrical safety
- AB-D-C2.1 Mechanical safety
- AB-D-C2.1 Chemical and biohazard safety
- AB-D-C2.1 Personal safety equipment
- AB-E-A8.1 Safe operation of hoists and lifting equipment
- AB-E-A9.1 Safe use and operation of electrical equipment
- AB-E-A9.1 Safety precautions before commencing work or repair
- AB-E-A9.1 Electrical isolation procedures
- AB-E-A9.1 Electrical emergency procedures
- AB-E-A9.2 Knowledge of the causes of electric shock
- AB-E-A9.2 Precautions to be observed to prevent shock
- AB-E-C4.1 Electrical safety
- AB-E-C4.1 Lockout/tag-out
- AB-E-C4.1 Mechanical safety
- AB-E-C4.1 Permit to work systems
- AB-E-C4.1 Working in enclosed spaces
- AB-E-C4.1 Lifting techniques and methods of preventing back injury
- AB-E-C4.1 Chemical and biohazard safety
- AB-E-C4.1 Personal safety equipment
- OICEW-A4.1 Characteristics of lubricating oil systems
- OICEW-A4.1 Characteristics of fuel oil systems
- OICEW-A4.1 Characteristics of cooling systems
- OICEW-C1.5 Safety measures to be taken to ensure a safe working environment
- OICEW-C2.1 Safety measures to be taken for repair and maintenance
- OICEW-C2.1 Safe isolation of shipboard machinery and equipment before personnel are permitted to work
- OICEW-D8.4 Knowledge of personal safety
- OICNW-C8.4 Knowledge of personal safety
- PS-SR-X3.1 Importance of adhering to safe working practices at all times
- PS-SR-X3.2 Safety and protective devices available to protect against potential hazards aboard ship
- PS-SR-X3.3 Precautions to be taken prior to entering enclosed spaces
- PS-SR-X3.4 Familiarization with international measures concerning accident prevention and occupational health
- RFPEW-A1.3 Safe working practices as related to engine-room operations
- RFPEW-A3.2 Know escape routes from machinery spaces
- T-OPS-X3.2 protective clothing and equipment

Other Objectives

- Understanding of steam cycle component pressures temperatures and terminology
- Engine room watch keeping procedures
- Engine room safe working practices including lock-out-tag-out and confined space
- Engine room alarm and evacuation procedures and emergency equipment

- Basic maintenance of machinery and equipment
- Knowledge of personal safety and social responsibility
- Safe operation of boilers
- Fighting fires onboard ship
- Emergency equipment and emergency procedures

COURSE OUTCOMES:

- Understanding the (4) stages of the steam cycle
- Describe the components of the steam cycle
- Assess Emergency alarms, evacuation procedures ,procedures and equipment
- Recall basic engineering terminology and definitions
- Identify engine room safe working practices including lock-out -tag out and confined spaces
- Engine room watch keeping procedures
- Engine room safe working practices including lock-out-tag-out and confined space
- Engine room alarm and evacuation procedures and emergency equipment
- Awareness of basic maintenance of machinery and equipment
- Knowledge of personal safety and social responsibility
- Discuss the Safe operation of boilers
- Fighting fires onboard ship
- Emergency equipment and emergency procedures
- Thermodynamic concepts involved in the main steam cycle
- Knowledge of various types of valves used in engineering piping systems
- Knowledge of personal safety and social responsibility

EXAMS:

- Topic matter for exams will come from the course textbook, lectures, labs, and handouts.
- The Topic matter is outlined in this syllabus and is required reading for all students in my class.
- The Topic matter must be read prior to the following class in which it was assigned.
- The Instructor reserves the right to prioritize topic matter, reading assignments, the number of tests and test dates.
- You MUST take the FINAL EXAM on the ASSIGNED DATE.

GRADING:

- Exams......60%
- Lab.....10%
- Final Exam......30%

Learning Disabilities: MMA is committed to providing reasonable accommodations to students with documented disabilities. Students who believe they need accommodations in this class are required to contact Associate Professor, Fran Tishkevich, Acting director of Disability Compliance, the first day of class at ext. 2208 or by e-mail at ftishkevich@maritime.edu.

A signed copy must be given to me the following class.

<u>*MMA Health Services</u> realizes that students may encounter situations which could impede their academic, personal and social development and success. Counseling services are designed to help students address these concerns, increase their self-awareness and empower them to manage challenging areas in their lives. To schedule a confidential appointment please email Jlevesque@maritime.edu or call ext. 1480.

WEEK 1) Steam Cycle.....Introduction to Steam Engineering, Chapter 1. pp. 1-15

WEEK 2) Steam Cycle.....Introduction to Steam Engineering, Chapter 1. pp. 1-15 Principles of Thermodynamics.....Introduction to Steam Engineering Chapter 2, pp. 19-39 Ship/Vessel Terminolog.....Class/Lab TS Kennedy Emergency AlarmsClass/Lab

Cycle Engineering, Chapter 1. pp. 1-15	3)	VEEK
Thermodynamics Introduction to Steam Engineering Chapter 2, pp. 19-39	inci	Pr
erminologyClass/Lab	nip/	Sh
ective Equipment (PPE) Introduction to Steam Engineering, pp. 141-153	erso	Pe
mergency AlarmsClass/Lab	5 Ke	TS

WEEK 4) TEST ONE WEDNESDAY SEPTEMBER 28th

Steam Cycle	Introduction to Steam Engineering, Chapter 1. pp. 1-15
Principles of Thermodynamics	introduction to Steam Engineering Chapter 2, pp. 19-39
Steam Tables and Graphs Class	Appendix A: Steam Tables
Personal Protective Equipment (PPE)	Introduction to Steam Engineering, CH 9, pp. 141-153
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Introduction to Steam Engineering, Chapter 1. pp. 1-15	K 5) Steam Cycle	WEEK
Introduction to Steam Engineering Chapter 2, pp. 19-39	Principles of Thermodynamics	Pri
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Class/Appendix A: Steam Tables	Steam Tables and Graphs	Ste
Introduction to Steam Engineering, CH 9, pp. 141-153	Personal Protective Equipment (PPE)	Ре
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WEEK 6)	BoilerIntroduction to Steam Engineering, pp. 67-80
Heat	ExchangersClass
Perso	nal Protective Equipment (PPE)Introduction to Steam Engineering, CH 9, pp. 141-153

WEEK 7)	Main Engine	Introduction to Steam Engineering, Chapter 5. pp. 83-101
Ladde	ers	Class/Handout
SAFET	ſΥ	

WEEK 8) Test Two Wednesday, October 26th		
Main Condenser	Introduction to Steam Engineering, Chapter 6 pp. 105-109	
Pressure and Vacuum	CLASS	
SAFETY		

WEEK 9) DC HTR	Introduction to Steam Engineering, pp. 113-118
Pressure and Vacuum	CLASS
Confined Spaces	Class/Handout
WEEK 10) Valves	Introduction to Steam Engineering, Chapter 3 pp. 43-59
LOTO	Class/Handout
Pressure and Vacuum	CLASS
WEEK 11) Valves	Introduction to Steam Engineering, Chapter 3 pp. 43-59
WEEK 12)	
•	introduction to Steam Engineering, Chapter 3 pp. 43-59
WEEK 13) EXAM 3 Wednesday November 30th	
	Introduction to Steam Engineering, Chapter 8 pp. 121-140
SAFETY	
2.2.2	
WEEK 14) Pumps	Introduction to Steam Engineering, Chapter 8 pp. 121-140
WEEK 15) FIRE PLIMPS	Class/Lab