STUDENTS ENTERING IN 2020 MARINE ENGINEERING TECHNOLOGY MAJOR **DIVISIONS 1&2** CURRICULUM

Total Units: 159

FALL 2020

CHE	110	General Chemistry (Area B1)
CHE	110L	General Chemistry Lab (Area B3)
ENG	100	Engineering Graphics
EPO	110	Plant Operations I
EPO	125	Introduction to Marine Engineering
EPO	125L	Introduction to Marine Engineering Lab*
EPO	213	Welding Lab
ET	110	Introduction to Engineering Technology
MTH	100	College Algebra and Trigonometry (Area B4) "G4"
PE	101	Swim Competency Exam
PE	102	Beginning/Intermediate Swimming

FALL 2021

FALL	1 2021	
COM	220L	Programming Applications for ET Majors Lab
EGL	220	Critical Thinking
[Critic	al Thir	nking Elective] (Area A3) "G4"
EPO	210	Plant Operations II
EPO	214	Boilers ▶ ₩
EPO	215	Manufacturing Processes I
EPO	230	Steam Plant System Operations
MTH	211	Calculus II (Area B4)
PHY	200	Engineering Physics I (Area B1)
PHY	200L	Engineering Physics I Lab (Area B3)

FALL 2022

Humanities Elective (Area C-Upper Div)				
ET	230L	Properties of Materials Lab*		
ET	250	Electrical Circuits		
ET	250L	Electrical Circuits Lab		
ET	330	Dynamics#		
ET	332	Strength of Materials#		
ET	344	Thermodynamics #		

FALL 2023

ENG	430	Naval Architecture 🕨 🏶		
ENG	470	Engineering Management *		
ET	350	Electrical Machinery		
ET	350L	Electrical Machinery Lab		
ET	400	Instrumentation and Measurement#		
ET	400L	Instrumentation and Measurement Lab*		
GOV	200	American Government		
[American Institutions II Elective] (Area D-Lower Div)				

SPRING 2021

3.0	American Institutions I Elective (Area D-Lower Div)				
1.0	Huma	nities E	Elective (Area C2-Lower Div)		
2.0	DL	105	Marine Survival		
1.0	DL	105L	Marine Survival Lab►		
3.0	DL	105X	USCG Lifeboatman's Exam		
1.0	EGL	100	English Composition (Area A2) "G4"		
1.0	FF	200	Basic/Advanced Marine Firefighting		
1.0	LIB	100	Info Fluency in the Digital World (Area E)		
4.0	MTH	210	Calculus I (Area B4)		
0.0	NAU	104	Shipboard Security and Responsibility		
(0.5)					

Total 17.0

SPRING 2022

1.0	EGL	110	Speech Communication (Area A1) "G4"
3.0	EPO	235	Steam Plant Watch Team Management
	EPO	312	Turbines 🕨 🗰
1.0	ET	230	Properties of Materials *
3.0	ET	232	Statics *
1.0	PHY	205	Engineering Physics II (Area B1)
1.0			
4.0			
3.0			
1.0			
Total 18.0			

SPRING 2023

3.0	EGL	300	Advanced Writing	
1.0	1.0 EPO 310 Plant Operations III		Plant Operations III	
3.0	EPO	315	Manufacturing Processes II	
1.0	EPO	322	Diesel Engineering II/Simulator*	
3.0	EPO	322L	Diesel Engineering II/Simulator Lab►♥	
3.0	ET	340 Fluid Mechanics		
3.0	ET	340L	Fluid Mechanics Lab	
Total 17.0 ET 342 Refrigeration and Air Conditionin		Refrigeration and Air Conditioning		
ET 342L Refrig		342L	Refrigeration and Air Conditioning Lab	
	ET	370	Electronics 🕨 🏶	
	ET	370L	Electronics Lab	

SPRING 2024

3.0	Social	Scienc	e Elective (Area D-Upper Div)
3.0	EPO	217	Shipboard Medical►
3.0	ET	460	Automation
1.0	ET	460L	Automation Lab
3.0	ET	490	Power Engineering Technology
1.0	ET	490L	Power Engineering Technology Lab#
2.0	LITIM	210	Engineering Ethics (Area C2 Upper D

3.0 HUM 310 Engineering Ethics (Area C2-Upper Div)

Subject to Change

5/4/20

SUMMER CRUISE 2021 3.0 CRU150 Sea Training I► 8.0 3.0 EPO 220 Diesel Engineering I# 2.0 1.0 Total 10.0 1.0 0.0 3.0 0.0 2.0 4.0 1.0 **Total 18.0**

	SUMMER CRUISE 2022	
3.0	CRU 250 Sea Training II	8.0
1.0		Total 8.0
3.0		
2.0		
3.0		
4.0		
Total 16.0		

SUMMER CRUISE 2023 CRU 350 Sea Training III► 8.0 (3.0)1.0 Total 8.0 1.0 1.0 1.0 3.0 THIRD ASSISTANT ENGINEER'S/OICEW 1.0 LICENSE REQUIRED FOR GRADUATION 2.0 1.0 3.0 CSU Writing Proficiency Requirements may be met 1.0 by passing the Graduate Writing Exam, or passing Total 15.0 EGL 300 Advanced Writing. 3.0 "G4" "Golden 4" Courses (Must receive a "C-" or 1.0 higher) 3.0 ► STCW Courses (Must receive a "C-" or higher, or "CR") 1.0 3.0 Courses in Major (CGPA = 2.0 is required) 1.0 3.0

Total 15.0

▶#