## CLASS OF 2014 MARINE ENGINEERING TECHNOLOGY MAJOR DIVISIONS 3&4 CURRICULUM

REVISED 5/14/13
Subject to Change

**Total Units: 161** 

## Third Assistant Engineer's/OICEW License Required For Graduation

**Writing Proficiency Requirement:** All Junior students must demonstrate upper division writing competency as a graduation requirement. This may be fulfilled by passing either the Graduation Writing Exam or EGL 300 Advanced Writing.

FALL 2010 CHE 100 Chemistry I	3.0	SPRING 2011 DL 105 Marine Survival▶	1.0	SPRING CRUISE 2011 CRU 150 Sea Training I▶	8.0
CHE 100LChemistry I Lab	1.0	DL 105L Marine Survival Lab	1.0	EPO 220 Diesel Engineering I	2.0
ELEC 8 American Institutions Elective	3.0	DL 105X USCG Lifeboatman's Exam	0.0		Total 10.0
ELEC 21 Humanities Elective (Lower Division)	3.0	EGL 100 English Composition	3.0		
ENG 100 Engineering Graphics	2.0	EPO 110 Plant Operations I▶	1.0		
ET 110 Introduction to Engineering Technology	1.0	EPO 125 Introduction to Marine Engineering	3.0		
MTH 100 College Algebra and Trigonometry	4.0	EPO 213 Welding Lab▶	1.0		
PE 100 Beginning/Intermediate Swimming	(.5)	LIB 100 Information Fluency in the Digital World	2.0		
	<b>Total 17.0</b>	MTH 210 Calculus I	4.0		
			Total 16.0		
FALL 2011		SPRING 2012		SPRING CRUISE 2012	
COM 220 Programming Applications for Engr. Tech Majors	1.0	EGL 110 Speech Communication▶	3.0	CRU 250 Sea Training II	8.0
COM 220LProgramming Applications for Engr. Tech Majors Lab	1.0	EPO 235 Steam Plant Watch Team Management▶*	1.0		Total 8.0
ELEC 20 Critical Thinking Elective	3.0	EPO 312 Turbines	3.0		
EPO 210 Plant Operations II▶	1.0	ET 232 Statics	3.0		
EPO 214 Boilers#	3.0	NSC 100 Naval Science for the MMO	3.0		
EPO 215 Manufacturing Processes I▶	1.0	PHY 205 Engineering Physics II	4.0		
EPO 230 Steam Plant System Operations▶  #	1.0		<b>Total 17.0</b>		
MTH 211 Calculus II	4.0				
PHY 200 Engineering Physics I	3.0				
PHY 200L Engineering Physics I Lab	1.0				
FALL 2012	Total 19.0	SPRING 2013		SPRING CRUISE 2013	
	3.0		(3.0)		8.0
ELEC 22 Humanities Elective (Upper Division)	3.0	EGL 300 Advanced Writing▶	(3.0)	CRU 350 Sea Training III▶	8.0 Total 8.0
ELEC 22 Humanities Elective (Upper Division) ET 230 Properties of Materials	2.0	EGL 300 Advanced Writing► EPO 310 Plant Operations III	1.0		8.0 <b>Total 8.0</b>
ELEC 22 Humanities Elective (Upper Division) ET 230 Properties of Materials  ET 230L Properties of Materials Lab▶  ♣	2.0 1.0	EGL 300 Advanced Writing► EPO 310 Plant Operations III EPO 315 Manufacturing Processes II►	1.0 1.0		
ELEC 22 Humanities Elective (Upper Division)  ET 230 Properties of Materials  ET 230L Properties of Materials Lab  ET 250 Electrical Circuits  #	2.0 1.0 3.0	EGL 300 Advanced Writing► EPO 310 Plant Operations III EPO 315 Manufacturing Processes II► EPO 322 Diesel Engineering II/Simulator♣	1.0		
ELEC 22 Humanities Elective (Upper Division)  ET 230 Properties of Materials  ET 230L Properties of Materials Lab  ET 250 Electrical Circuits  ET 250L Electrical Circuits Lab  ###################################	2.0 1.0 3.0 1.0	EGL 300 Advanced Writing► EPO 310 Plant Operations III EPO 315 Manufacturing Processes II► EPO 322 Diesel Engineering II/Simulator* EPO 322L Diesel Engineering II/Simulator Lab►*	1.0 1.0 1.0		
ELEC 22 Humanities Elective (Upper Division)  ET 230 Properties of Materials  ET 230L Properties of Materials Lab  ET 250 Electrical Circuits  #	2.0 1.0 3.0	EGL 300 Advanced Writing► EPO 310 Plant Operations III EPO 315 Manufacturing Processes II► EPO 322 Diesel Engineering II/Simulator♣	1.0 1.0 1.0 1.0		
ELEC 22 Humanities Elective (Upper Division)  ET 230 Properties of Materials  ET 230L Properties of Materials Lab  ET 250 Electrical Circuits  ET 250L Electrical Circuits Lab  ET 330 Dynamics  ET 330 Dynamics	2.0 1.0 3.0 1.0 3.0	EGL 300 Advanced Writing► EPO 310 Plant Operations III EPO 315 Manufacturing Processes II► EPO 322 Diesel Engineering II/Simulator★ EPO 322L Diesel Engineering II/Simulator Lab►★ ET 332 Strength of Materials★	1.0 1.0 1.0 1.0 3.0		
ELEC 22 Humanities Elective (Upper Division)  ET 230 Properties of Materials  ET 230L Properties of Materials Lab  ET 250 Electrical Circuits  ET 250L Electrical Circuits Lab  ET 330 Dynamics  ET 330 Dynamics	2.0 1.0 3.0 1.0 3.0 3.0	EGL 300 Advanced Writing► EPO 310 Plant Operations III EPO 315 Manufacturing Processes II► EPO 322 Diesel Engineering II/Simulator★ EPO 322L Diesel Engineering II/Simulator Lab►★ ET 332 Strength of Materials★ ET 340 Fluid Mechanics★	1.0 1.0 1.0 1.0 3.0 3.0		
ELEC 22 Humanities Elective (Upper Division)  ET 230 Properties of Materials  ET 230L Properties of Materials Lab  ET 250 Electrical Circuits  ET 250L Electrical Circuits Lab  ET 330 Dynamics  ET 330 Dynamics	2.0 1.0 3.0 1.0 3.0 3.0	EGL 300 Advanced Writing  EPO 310 Plant Operations III  EPO 315 Manufacturing Processes II▶  EPO 322 Diesel Engineering II/Simulator  EPO 322L Diesel Engineering II/Simulator Lab  ET 332 Strength of Materials  ET 340 Fluid Mechanics  ET 340L Fluid Mechanics Lab  ###################################	1.0 1.0 1.0 1.0 3.0 3.0 1.0		
ELEC 22 Humanities Elective (Upper Division)  ET 230 Properties of Materials  ET 230L Properties of Materials Lab  ET 250 Electrical Circuits  ET 250L Electrical Circuits Lab  ET 330 Dynamics  ET 330 Dynamics	2.0 1.0 3.0 1.0 3.0 3.0	EGL 300 Advanced Writing  EPO 310 Plant Operations III  EPO 315 Manufacturing Processes II▶  EPO 322 Diesel Engineering II/Simulator  EPO 322L Diesel Engineering II/Simulator Lab  ET 332 Strength of Materials  ET 340 Fluid Mechanics  ET 340L Fluid Mechanics Lab  ET 342 Refrigeration and Air Conditioning  ET 342L Refrigeration and Air Conditioning Lab  ET 370 Electronics  ■	1.0 1.0 1.0 1.0 3.0 3.0 1.0 2.0		
ELEC 22 Humanities Elective (Upper Division)  ET 230 Properties of Materials  ET 230L Properties of Materials Lab  ET 250 Electrical Circuits  ET 250L Electrical Circuits Lab  ET 330 Dynamics  ET 330 Dynamics	2.0 1.0 3.0 1.0 3.0 3.0	EGL 300 Advanced Writing  EPO 310 Plant Operations III  EPO 315 Manufacturing Processes II▶  EPO 322 Diesel Engineering II/Simulator  EPO 322L Diesel Engineering II/Simulator  ET 332 Strength of Materials  ET 340 Fluid Mechanics  ET 340L Fluid Mechanics  ET 342 Refrigeration and Air Conditioning  ET 342L Refrigeration and Air Conditioning Lab  ET 370 Electronics  ET 370L Electronics Lab  ET 370L Electronics Lab  ET 370L Electronics Lab  ET 370L Electronics Lab	1.0 1.0 1.0 3.0 3.0 1.0 2.0 1.0 3.0		
ELEC 22 Humanities Elective (Upper Division)  ET 230 Properties of Materials  ET 230L Properties of Materials Lab  ET 250 Electrical Circuits  ET 250L Electrical Circuits Lab  ET 330 Dynamics  ET 330 Dynamics	2.0 1.0 3.0 1.0 3.0 3.0	EGL 300 Advanced Writing  EPO 310 Plant Operations III  EPO 315 Manufacturing Processes II▶  EPO 322 Diesel Engineering II/Simulator  EPO 322L Diesel Engineering II/Simulator Lab  ET 332 Strength of Materials  ET 340 Fluid Mechanics  ET 340L Fluid Mechanics Lab  ET 342 Refrigeration and Air Conditioning  ET 342L Refrigeration and Air Conditioning Lab  ET 370 Electronics  ■	1.0 1.0 1.0 3.0 3.0 1.0 2.0 1.0 3.0		
ELEC 22 Humanities Elective (Upper Division)  ET 230 Properties of Materials  ET 230L Properties of Materials Lab  ET 250 Electrical Circuits  ET 250L Electrical Circuits Lab  ET 330 Dynamics  ET 344 Thermodynamics  ###	2.0 1.0 3.0 1.0 3.0 3.0	EGL 300 Advanced Writing  EPO 310 Plant Operations III  EPO 315 Manufacturing Processes II▶  EPO 322 Diesel Engineering II/Simulator  EPO 322L Diesel Engineering II/Simulator  ET 332 Strength of Materials  ET 340 Fluid Mechanics  ET 340L Fluid Mechanics  ET 342 Refrigeration and Air Conditioning  ET 342L Refrigeration and Air Conditioning Lab  ET 370 Electronics  ET 370L Electronics Lab  FF 200 Basic/Advanced Marine Firefighting  ■	1.0 1.0 1.0 3.0 3.0 1.0 2.0 1.0 3.0		
ELEC 22 Humanities Elective (Upper Division)  ET 230 Properties of Materials  ET 230L Properties of Materials Lab  ET 250 Electrical Circuits  ET 250L Electrical Circuits Lab  ET 330 Dynamics  ET 344 Thermodynamics  FALL 2013	2.0 1.0 3.0 1.0 3.0 3.0 Total 16.0	EGL 300 Advanced Writing  EPO 310 Plant Operations III  EPO 315 Manufacturing Processes II▶  EPO 322 Diesel Engineering II/Simulator  EPO 322L Diesel Engineering II/Simulator  ET 332 Strength of Materials  ET 340 Fluid Mechanics  ET 340L Fluid Mechanics Lab  ET 342L Refrigeration and Air Conditioning  ET 342L Refrigeration and Air Conditioning  ET 370L Electronics  ET 370L Electronics Lab  FF 200 Basic/Advanced Marine Firefighting  SPRING 2014	1.0 1.0 1.0 3.0 3.0 1.0 2.0 1.0 3.0 1.0 0.0		
ELEC 22 Humanities Elective (Upper Division)  ET 230 Properties of Materials ♣  ET 230L Properties of Materials Lab ▶ ♣  ET 250 Electrical Circuits ♣  ET 330 Dynamics ♣  ET 344 Thermodynamics ♣  FALL 2013  ELEC 9 American Institutions Elective	2.0 1.0 3.0 1.0 3.0 3.0 <b>Total 16.0</b>	EGL 300 Advanced Writing  EPO 310 Plant Operations III  EPO 315 Manufacturing Processes II▶  EPO 322 Diesel Engineering II/Simulator  EPO 322L Diesel Engineering II/Simulator Lab▶  ET 332 Strength of Materials  ET 340 Fluid Mechanics  ET 340L Fluid Mechanics Lab  ET 342L Refrigeration and Air Conditioning  ET 342L Refrigeration and Air Conditioning Lab  ET 370L Electronics  ET 370L Electronics  ET 370L Biectronics  ET 370L Siectronics  ET 370L Siectronics Lab  ET 370L Siectronics Lab	1.0 1.0 1.0 3.0 3.0 1.0 2.0 1.0 3.0 1.0 0.0 Total 18.0	CRU 350 Sea Training III▶	Total 8.0
ELEC 22 Humanities Elective (Upper Division)  ET 230 Properties of Materials   ET 230L Properties of Materials Lab  ET 250 Electrical Circuits   ET 250L Electrical Circuits Lab  ET 330 Dynamics   ET 344 Thermodynamics   FALL 2013  ELEC 9 American Institutions Elective  ENG 430 Naval Architecture   ***	2.0 1.0 3.0 1.0 3.0 3.0 <b>Total 16.0</b>	EGL 300 Advanced Writing  EPO 310 Plant Operations III  EPO 315 Manufacturing Processes II▶  EPO 322 Diesel Engineering II/Simulator  EPO 322L Diesel Engineering II/Simulator Lab▶  ET 332 Strength of Materials  ET 340 Fluid Mechanics  ET 340L Fluid Mechanics Lab  ET 342L Refrigeration and Air Conditioning  ET 342L Refrigeration and Air Conditioning Lab  ET 370L Electronics  ET 370L Electronics  ET 370L Basic/Advanced Marine Firefighting  SPRING 2014  ELEC 32 Social Science Elective (Upper Division)  EPO 217 Shipboard Medical▶	1.0 1.0 1.0 3.0 3.0 3.0 1.0 2.0 1.0 3.0 1.0 0.0 <b>Total 18.0</b>	CRU 350 Sea Training III▶  ► STCW Courses (Must receive a "	Total 8.0
ELEC 22 Humanities Elective (Upper Division)  ET 230 Properties of Materials  ET 230L Properties of Materials Lab▶  ET 250 Electrical Circuits  ET 250L Electrical Circuits Lab▶  ET 330 Dynamics  ET 344 Thermodynamics   FALL 2013  ELEC 9 American Institutions Elective  ENG 430 Naval Architecture▶  ENG 470 Engineering Management  ENG 470 Label Properties of Materials (Upper Division)  ###################################	2.0 1.0 3.0 1.0 3.0 3.0 <b>Total 16.0</b>	EGL 300 Advanced Writing  EPO 310 Plant Operations III  EPO 315 Manufacturing Processes II▶  EPO 322 Diesel Engineering II/Simulator  EPO 322L Diesel Engineering II/Simulator Lab▶  ET 332 Strength of Materials  ET 340 Fluid Mechanics  ET 340L Fluid Mechanics Lab  ET 342L Refrigeration and Air Conditioning  ET 342L Refrigeration and Air Conditioning Lab  ET 370L Electronics  ET 370L Electronics  ET 370L Electronics Lab  FF 200 Basic/Advanced Marine Firefighting  SPRING 2014  ELEC 32 Social Science Elective (Upper Division)  EPO 217 Shipboard Medical▶  ET 460 Automation▶  #	1.0 1.0 1.0 1.0 3.0 3.0 3.0 1.0 2.0 1.0 3.0 0.0 Total 18.0	CRU 350 Sea Training III▶  STCW Courses (Must receive a "or "CR")	Total 8.0  C-" or higher,
ELEC 22 Humanities Elective (Upper Division)  ET 230 Properties of Materials  ET 230L Properties of Materials Lab▶  ET 250 Electrical Circuits  ET 250L Electrical Circuits Lab▶  ET 330 Dynamics  ET 344 Thermodynamics  ET 344 Thermodynamics  ELEC 9 American Institutions Elective  ENG 430 Naval Architecture▶  ENG 470 Engineering Management  ET 350 Electrical Machinery  ET 350 Electrical Machinery  ENG 470 Engineering Management  ET 350 Electrical Machinery  ENG 470 Engineering Management	2.0 1.0 3.0 1.0 3.0 3.0 <b>Total 16.0</b>	EGL 300 Advanced Writing  EPO 310 Plant Operations III  EPO 315 Manufacturing Processes II▶  EPO 322 Diesel Engineering II/Simulator  EPO 322L Diesel Engineering II/Simulator Lab▶  ET 332 Strength of Materials  ET 340 Fluid Mechanics  ET 340L Fluid Mechanics Lab  ET 342L Refrigeration and Air Conditioning  ET 342L Refrigeration and Air Conditioning Lab  ET 370L Electronics  ET 370L Electronics Lab  FF 200 Basic/Advanced Marine Firefighting  SPRING 2014  ELEC 32 Social Science Elective (Upper Division)  EPO 217 Shipboard Medical▶  ET 460 Automation▶  ET 460L Automation Lab	1.0 1.0 1.0 1.0 3.0 3.0 3.0 1.0 2.0 1.0 3.0 1.0 3.0 1.0 3.0 1.0 3.0 1.0 3.0 1.0	CRU 350 Sea Training III▶  ► STCW Courses (Must receive a "	Total 8.0  C-" or higher,
ELEC 22 Humanities Elective (Upper Division)  ET 230 Properties of Materials  ET 230L Properties of Materials Lab▶  ET 250 Electrical Circuits  ET 250L Electrical Circuits Lab▶  ET 330 Dynamics  ET 344 Thermodynamics   FALL 2013  ELEC 9 American Institutions Elective  ENG 430 Naval Architecture▶  ENG 470 Engineering Management  ENG 470 Label Properties of Materials (Upper Division)  ###################################	2.0 1.0 3.0 1.0 3.0 3.0 <b>Total 16.0</b>	EGL 300 Advanced Writing  EPO 310 Plant Operations III  EPO 315 Manufacturing Processes II▶  EPO 322 Diesel Engineering II/Simulator  EPO 322L Diesel Engineering II/Simulator Lab▶  ET 332 Strength of Materials  ET 340 Fluid Mechanics  ET 340L Fluid Mechanics Lab  ET 342L Refrigeration and Air Conditioning  ET 342L Refrigeration and Air Conditioning Lab  ET 370L Electronics  ET 370L Electronics  ET 370L Electronics Lab  FF 200 Basic/Advanced Marine Firefighting  SPRING 2014  ELEC 32 Social Science Elective (Upper Division)  EPO 217 Shipboard Medical▶  ET 460 Automation▶  #	1.0 1.0 1.0 1.0 3.0 3.0 3.0 1.0 2.0 1.0 3.0 0.0 Total 18.0	CRU 350 Sea Training III▶  STCW Courses (Must receive a "or "CR")	Total 8.0  C-" or higher,
ELEC 22 Humanities Elective (Upper Division)  ET 230 Properties of Materials ♣  ET 230L Properties of Materials Lab ▶ ♣  ET 250 Electrical Circuits ♣  ET 250L Electrical Circuits Lab ▶ ♣  ET 330 Dynamics ♣  ET 344 Thermodynamics ♣  EMB 430 Naval Architecture ▶ ♣  ENG 470 Engineering Management ♣  ET 350 Electrical Machinery ♣  ET 350L Electrical Machinery ♣	2.0 1.0 3.0 1.0 3.0 3.0 <b>Total 16.0</b>	EGL 300 Advanced Writing  EPO 310 Plant Operations III  EPO 315 Manufacturing Processes II▶  EPO 322 Diesel Engineering II/Simulator  EPO 322L Diesel Engineering II/Simulator  EPO 322L Diesel Engineering II/Simulator Lab▶  ET 332 Strength of Materials  ET 340 Fluid Mechanics  ET 340L Fluid Mechanics  ET 342L Refrigeration and Air Conditioning  ET 342L Refrigeration and Air Conditioning Lab  ET 370 Electronics  ET 370L Electronics  ET 370L Electronics Lab  FF 200 Basic/Advanced Marine Firefighting  SPRING 2014  ELEC 32 Social Science Elective (Upper Division)  EPO 217 Shipboard Medical  ET 460 Automation ★  ET 460L Automation Lab  ET 490 Power Engineering Technology  **  **  **  **  **  **  **  **  **	1.0 1.0 1.0 1.0 3.0 3.0 3.0 1.0 2.0 1.0 3.0 1.0 3.0 1.0 3.0 1.0 3.0 1.0 3.0 1.0 3.0 1.0 3.0	CRU 350 Sea Training III▶  STCW Courses (Must receive a "or "CR")	Total 8.0  C-" or higher,