## REVISED 11/2/12 Subject to Change

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

## **Total Units: 153**

## **Certified Plant Engineer-In Training Certificate 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.

CHE   100L Chemistry I Lab   1.0   DL   105L Marine Survival Lab   1.0   EPO 220 Diesel Engineering III	3.0
ELEC 8 American Institutions Elective (	<b>0.0</b> 3.0
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 For all 1.0 EPO 213 Welding Lab 1.0 EPO 210 Engineering 1.0 EPO 210 EPO 210 EPO 210 EPO 210 EPO 210 ENGINEER SWIMMING 2.0 EPO 210 EPO 210 ENGINEER SWIMMING 2.0 EPO 210 EPO	3.0
ENG       100       Engineering Graphics       2.0       EPO       110       Plant Operations I       1.0       Plant Operations I	
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  Total 17.0 MTH 210 Calculus I 4.0  FALL 2011  COM 220 Programming Applications for Engr. Tech Majors 1.0 EPO 210 Plant Operations II 5.0 CHE 205 Steam Plant Watch Team Management 1.0 EPO 210 Plant Operations II 5.0 PEO 210 Plant Operations II 5.0 PEO 211 Turbines* 3.0  Introduction to Marine Engineering 3.0 Welding Lab 1.0 Information Fluency in the Digital World 2.0  Calculus I 4.0  Calculus I 4.0  Calculus I 5.0 EPO 210 Plant Processes 3.0 CEP 270 FET Co-Op 1  Total 1.0 EPO 210 Plant Operations II 5.0 EPO 235 Steam Plant Watch Team Management 1.0  EPO 210 Plant Operations II 5.0 EPO 312 Turbines* 3.0	
MTH 100 College Algebra and Trigonometry PE 100 Beginning/Intermediate Swimming (.5) LIB 100 Information Fluency in the Digital World Total 17.0 MTH 210 Calculus I  FALL 2011 COM 220 Programming Applications for Engr. Tech Majors COM 220L Programming Applications for Engr. Tech Majors Lab ELEC 20 Critical Thinking Elective EPO 210 Plant Operations II  4.0 EPO 213 Welding Lab 1.0 Information Fluency in the Digital World 2.0 Calculus I  4.0 Calculus I  5PRING 2012 Calculus I  Chemistry of Plant Processes 3.0 CEP 270 FET Co-Op I  Total	
PE       100       Beginning/Intermediate Swimming       (.5)       LIB       100       Information Fluency in the Digital World Plant Processes       2.0       4.0	
Total 17.0 MTH 210 Calculus I         4.0 Total 16.0           FALL 2011 Sequence of Engr. Tech Majors COM 220 Programming Applications for Engr. Tech Majors Lab ELEC 20 Critical Thinking Elective EPO 210 Plant Operations II         1.0 EED 215 Sequence Communication Sequence Seq	
FALL 2011 COM 220 Programming Applications for Engr. Tech Majors 1.0 CHz 205 Chemistry of Plant Processes 3.0 CEP 270 FET Co-Op I COM 220L Programming Applications for Engr. Tech Majors Lab 1.0 EGL 110 Speech Communication 3.0 Total ELEC 20 Critical Thinking Elective 3.0 EPO 235 Steam Plant Watch Team Management 1.0 EPO 210 Plant Operations II 1.0 EPO 312 Turbines 3.0 Total	
FALL 2011 COM 220 Programming Applications for Engr. Tech Majors 1.0 CHz 205 Chemistry of Plant Processes 3.0 CEP 270 FET Co-Op I COM 220L Programming Applications for Engr. Tech Majors Lab 1.0 EGL 110 Speech Communication 3.0 Total : ELEC 20 Critical Thinking Elective 3.0 Plant Operations II 1.0 EPO 312 Turbines 3.0 Total : EPO 210 Plant Operations II 1.0 EPO 312 Turbines 3.0 Total :	
COM220Programming Applications for Engr. Tech Majors1.0CHE205Chemistry of Plant Processes3.0CEP 270 FET Co-Op ICOM220L Programming Applications for Engr. Tech Majors Lab1.0EGL110Speech Communication3.0TotalELEC20Critical Thinking Elective3.0EPO235Steam Plant Watch Team Management1.0EPO210Plant Operations II1.0EPO312Turbines3.0	
COM 220L Programming Applications for Engr. Tech Majors Lab  ELEC 20 Critical Thinking Elective 3.0 EPO 210 Plant Operations II  1.0 EQU 235 Steam Plant Watch Team Management 1.0  EPO 312 Turbines 3.0  Total 3.0  EPO 310 Plant Operations II  1.0 EPO 312 Turbines 3.0	
ELEC 20 Critical Thinking Elective 3.0 EPO 235 Steam Plant Watch Team Management \$\bigset\$ 1.0 EPO 210 Plant Operations II 1.0 EPO 312 Turbines \$\bigset\$ 3.0	3.0
EPO 210 Plant Operations II 1.0 EPO 312 Turbines ♣ 3.0	
EDO 014 Dellam# 2.0 ET 020 Cod-1-#	
EPO 214 Boilers 3.0 ET 232 Statics 3.0	
EPO 215 Manufacturing Processes I 1.0 PHY 205 Engineering Physics II 4.0	
EPO 230 Steam Plant System Operations \$\Pi\$ 1.0 Total 17.0	
MTH 211 Calculus II 4.0	
PHY 200 Engineering Physics I 3.0	
PHY 200L Engineering Physics I Lab 1.0	
Total 19.0	
<u>FALL 2012</u> <u>SPRING 2013</u> <u>SPRING CO-OP 2013</u>	
ELEC 22 Humanities Elective (Upper Division) 3.0 EGL 300 Advanced Writing (3.0) CEP 370 FET Co-Op II	3.0
EPO 319 Facilities Engineering Diagnostics Lab* 1.0 EPO 310 Plant Operations III 1.0 Total 3	3.0
ET 230 Properties of Materials 2.0 EPO 315 Manufacturing Processes II 1.0	
ET 230L Properties of Materials Lab \$\displays  1.0  EPO 321  Introduction to Power Generation Plants \$\displays  1.0   1.0	
ET 250 Electrical Circuits 3.0 ET 332 Strength of Materials 3.0	
ET 250L Electrical Circuits Lab \$\bigspace 1.0 \text{ ET } 340 \text{ Fluid Mechanics \$\bigspace 3.0}	
ET 330 Dynamics♥ 3.0 ET 340L Fluid Mechanics Lab♥ 1.0	
ET 344 Thermodynamics 3.0 ET 342 Refrigeration and Air Conditioning 2.0	
<b>Total 17.0</b> ET 342L Refrigeration and Air Conditioning Lab# 1.0	
ET 370 Electronics \$\displays 3.0	
ET 370L Electronics Lab  1.0	
Total 17.0	
<u>FALL 2013</u> <u>SPRING 2014</u>	
ELEC 9 American Institutions Elective 3.0 ELEC 32 Social Science Elective (Upper Division) 3.0	
ENG 470 Engineering Management 3.0 ENG 472 Facilities Management 3.0 ENG 4	
ET 350 Electrical Machinery 3.0 ET 460 Automation 3.0	
ET 350L Electrical Machinery Lab \$\bigs\tau\$ 1.0 ET 460L Automation Lab \$\bigs\tau\$ 1.0	
ET 400 Instrumentation and Measurement 3.0 ET 490 Power Engineering Technology 3.0	
ET 400L Instrumentation and Measurement Lab \$\displaystyle{1.0}\$ 1.0 ET 490L Power Engineering Technology Lab \$\displaystyle{1.0}\$ 1.0	
ET 442 Heating, Ventilation, and A/C* 2.0 HUM 310 Engineering Ethics 3.0	
ET 442L Heating, Ventilation, and A/C Lab 1.0	
Total 17.0	