CLASS OF 2020 FACILITIES ENGINEERING TECHNOLOGY MAJOR **DIVISIONS 1&2** CURRICULUM

Total Units: 154

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 2016

CHE	110	General Chemistry
CHE	110L	General Chemistry Lab
ELEC	8	American Institutions Elective
ELEC	21	Humanities Elective (Lower Division)
ENG	100	Engineering Graphics
ET	110	Introduction to Engineering Technology
MTH	100	College Algebra and Trigonometry
PE	101	Swim Competency Exam
PE	102	Beginning/Intermediate Swimming

FALL 2017

COM 220L Programming Applications for Engr. Tech Majors Lab				
ELEC 20 Critical Thinking Elective				
EPO 210 Plant Operations II				
EPO 214 Boilers				
EPO 215 Manufacturing Processes I				
EPO 230 Steam Plant System Operations *				
MTH 211 Calculus II				
PHY 200 Engineering Physics I				
PHY 200L Engineering Physics I Lab				

FALL 2018

ELEC	22	Humanities Elective (Upper Division)
EPO	319	Facilities Engineering Diagnostics Lab#
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 2019

ELEC	9	American Institutions Elective
ENG	470	Engineering Management#
ET	350	Electrical Machinery
ET	350L	Electrical Machinery Lab
ET	400	Instrumentation and Measurement#
ET	400L	Instrumentation and Measurement Lab*
ET	442	Heating, Ventilation, and A/C#
ET	442L	Heating, Ventilation, and A/C Lab*

	SPRING 2017				
3.0	CHE	205	Chemistry of Plant Processes		
1.0	DL	105	Marine Survival		
3.0	DL	105L	Marine Survival Lab		
3.0	DL	105X	USCG Lifeboatman's Exam		
2.0	EGL	100	English Composition		
1.0	EPO	110	Plant Operations I		
4.0	EPO	125	Introduction to Marine Engineering #		
0.0	EPO	125L	Introduction to Marine Engineering Lab#		
(0.5)	EPO	213	Welding Lab		
Total 17.0	MTH	210	Calculus I		
	NAU	104	VPDSD		

SPRING 2018

1.0	EGL	110	Speech Communication
3.0	EPO	235	Steam Plant Watch Team Management *
1.0	EPO	312	Turbines
3.0	ET	230	Properties of Materials *
1.0	ET	232	Statics *
1.0	LIB	100	Information Fluency in the Digital World
4.0	PHY	205	Engineering Physics II
3.0			
1.0			

SPRING 2019

Total 18.0

3.0	EGL	300	Advanced Writing	
1.0	EPO	310	Plant Operations III	
1.0	EPO	315	Manufacturing Processes II	
3.0	EPO	321	Introduction to Power Generation Plants*	
1.0	ET	340	Fluid Mechanics	
3.0	ET	340L	Fluid Mechanics Lab	
3.0	ET	342	Refrigeration and Air Conditioning#	
3.0	ET	342L	Refrigeration and Air Conditioning Lab	
Total 18.0	ET	370	Electronics *	
	ET	370L	Electronics Lab	

SPRING 2020

3.0	ELEC	32	Social Science Elective (Upper Division)
3.0	ENG	472	Facilities Management#
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	HUM	310	Engineering Ethics
1.0			
Total 17.0			

SUMMER CRUISE 2017 CRU 150 Sea Training I 3.0

8.0 2.0 1.0 EPO 220 Diesel Engineering I# 1.0 Total 10.0 0.0

Total 19.0 SUMMER CO-OP 2018 3.0 CEP 270 FET Co-Op I 3.0 1.0 Total 3.0 3.0 2.0 3.0 2.0 4.0

Total 18.0

3.0 1.0 3.0 1.0 1.0

4.0 1.0

	SUMMER CO-OP 2019	
(3.0)	CEP 370 FET Co-Op II	3.0
1.0		Total 3.0
1.0		
1.0		
3.0		
1.0		
2.0		
1.0		
3.0		
1.0		
Total 14.0		
3.0		
3.0	_	
3.0	Courses in Major	
1.0	(CGPA = 2.0 is required)	

- (CGPA = 2.0 is required)
- 3.0
- 1.0 3.0

Total 17.0