REVISED 3/24/22 Subject to Change

8.0 2.0 Total 10.0

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

Total Units: 159

| FALL 2020 CHE 110 General Chemistr(Area B1) CHE 110L GeneralChemistry Lab (Area B3) ENG 100 Engineering Graphick | | | | | SUMMER CRUISE 2021 CRU150 Sea Training X EPO220 DieseEngineering Æ |
|--|------------|-----------|-------------------------------------|-------------------|--|
| EPO 110 Plant Operations X | | | | | |
| EPO 125 Introduction to Marine Engineering EPO 125L Introduction to Marine Engineering Land | | | | | |
| EPO 213 Welding LabX | | | | | |
| ET 110 Introduction to Engineering Technology | | | | | |
| MTH 100 College Algebra and Trigonomet(Area B4)"G4" | | | | | |
| PE 101 Swim Competency Exam | | | | | |
| 0.0 3.0 | | | | | |
| 0.0 | | | | | |
| FALL 20210 | | SPRING 20 | 22 | | SUMMER |
| COM 2204_0Programming Applications for EMajors Lab | 1.0 | EGL 110 | SpeechCommunication(Area A1) "G4" | 3.0 | |
| EGL 220 _{1.0} Critical Thinking | 3.0 | EPO 235 | Steam Plant Watch Team Managem & ME | 1.0 | |
| [Critical Thomoking Elective] (Area A3) "G4" | 4.0 | EPO 312 | TurbinesX Æ | 3.0 | |
| EPO 210 Plant Operations IX | 1.0 | ET 230 | Properties of Material E | 2.0 | |
| EPO 214 Boilers X Æ | 3.0 1.0 | ET 232 | StaticsÆ | 3.0 | |
| EPO 215 ManufacturingProcesses X EPO 230 Steam Plant System Operation ≸ E | 1.0 | PHY 205 | Engineering Physics (Area B1) | 4.0 Total 16.0 | |
| MTH 211 Calculus II(Area B4) | 4.0 | | | 10tal 10.0 | |
| PHY 200 Engineering Physics(Area B1) | 3.0 | | | | |
| PHY 200L Engineering Physics I Lath Rea B3) | 1.0 | | | | |
| 3 3 3 7 100 1 = 14 100 1 = 0 1 | Total 18.0 | | | | |