## STUDENTS ENTERING IN 2022 FACILITIES ENGINEERING TECHNOLOGY MAJOR DIVISIONS 1&2 CURRICULUM ROADMAP

**Total Units: 153** 

FALL 2022CHE110General Chemistry (Area B1)CHE110LGeneral Chemistry Lab (Area B3)ENG100Engineering GraphicsEPO110Plant Operations IEPO125Introduction to Marine Engineering LabEPO213Welding LabET110Introduction to Engineering Technology(MTH 100College Algebra and Trigonometry)OPE101Swim Competency ExamPE102Beginning/Intermediate Swimming		SPRING 2023 3.0 Humanities Elective (Area C2-Lower Div) 1.0 CHE 205 Chemistry of Plant Processes* (Area B1) 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 100 Basic Marine Firefighting 1.0 LIB 100 Information Fluency in the Digital World 4.0) MTH 210 Calculus I (Area B4) 0.0 NAU 104 Shipboard Security and Responsibility 0.5)  Total	3.0 3.0 1.0 1.0 0.0 3.0 0.0 2.0 4.0 1.0	SUMMER CRUISE 2023       8.0         CRU 150 Sea Training I       2.0         EPO 220 Diesel Engineering I       10.0
FALL 2023COM 220LProgramming Applications for ET Majors LabEGL 220Critical Thinking[Critical Thinking Elective] (Area A3) "G4"EPO 210Plant Operations IIEPO 214BoilersEPO 215Manufacturing Processes IEPO 230Steam Plant System OperationsMTH 211Calculus II (Area B4)PHY 200Engineering Physics I (Area B1)PHY 200LEngineering Physics I Lab (Area B3)		SPRING 2024  1.0 American Institutions I Elective (Area D-Lower Div) or (Area F) 3.0 EGL 110 Speech Communication (Area A1) "G4" 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 PHY 205 Engineering Physics II (Area B1)  4.0 Total  8.0	3.0 3.0 1.0 3.0 2.0 3.0 4.0 <b>19.0</b>	SUMMER CO-OP 2024 CEP 270 FET Co-Op I 3.0 Total 3.0
Humanities Elective (Area C-Upper Div)  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	Total	SPRING 2025  3.0 CSU Graduate Writing Assessment Requirement (GWAR) Elective  1.0 Life Science Elective (Area B2)  1.0 EPO 310 Plant Operations III  3.0 EPO 315 Manufacturing Processes II  1.0 EPO 321 Introduction to Power Generation Plants  3.0 ET 340 Fluid Mechanics  3.0 ET 340L Fluid Mechanics  3.0 ET 342 Refrigeration and Air Conditioning  8.0 ET 342L Refrigeration and Air Conditioning Lab  ET 370 Electronics  ET 370L Electronics Lab  *  Total	3.0 1.0 1.0 1.0 3.0 1.0 2.0 1.0 3.0 1.0	SUMMER CO-OP 2025 CEP 370 FET Co-Op II 3.0 Total 3.0  "G4" "Golden 4" Courses (Must receive a "C-" or higher)  ♦ The CSU Graduate Writing Assessment Requirement (GWAR) may be met by passing one of the following courses: EGL 300 Advanced Writing or EGL 302 Nonfiction
FALL 2025 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, Ventilating and A/C ET 442L Heating, Ventilating and A/C Lab GOV 200 American Government [American Institutions II Elective] (Area D-Lower Div)	Tatal	SPRING 2026  3.0 Arts Elective (Area C1-Lower Div)  3.0 ENG 310 Engineering Ethics (Area D-Upper Div)  1.0 ENG 472 Facilities Management  3.0 ET 460 Automation  1.0 ET 460L Automation Lab  2.0 ET 490 Power Engineering Technology  1.0 ET 490L Power Engineering Technology  Total	3.0 3.0 3.0 3.0 1.0 3.0 1.0	<ul> <li>Writing. (Must receive a "C-" or higher)</li> <li>Courses in Major (CGPA = 2.0 is required)</li> <li>REMINDER: Take MTH 100 College Algebra and Trigonometry in Fall 2022 if student is not calc-ready for MTH 210 Calculus I.</li> </ul>

Total

17.0