## **STUDENTS ENTERING IN 2023** MECHANICAL ENGINEERING MAJOR **ENERGY DESIGN & MECHANICAL DESIGN OPTIONS DIVISIONS 1&2** CURRICULUM ROADMAP

Total Units: 147

FALL 2023CHE110General Chemistry (Area B1)CHE110LGeneral Chemistry Lab (Area B3)EGL100English Composition (Area A2) "G4"ENG110Introduction to Engineering and TechnologyENG112Intro to Technical Communication (Area A1☆)"G4"EPO110Plant Operations IEPO125Introduction to Marine EngineeringEPO125Introduction to Marine Engineering LabEPO213Welding LabMTH210Calculus I (Area B4) "G4"PE101Swim Competency ExamPE102Beginning/Intermediate SwimmingTotal	3.0 1.0 3.0 1.0 1.0 1.0 1.0 1.0 4.0 0.0 (0.5) <b>19.0</b>	SPRING 2024Arts Elective (Area C1-Lower Div)DL105Marine SurvivalDL105LMarine Survival LabDL105XUSCG Lifeboatman's ExamEGL 220Critical ThinkingCritical Thinking Elective (Area A3) "G4"FF100Basic Marine FirefightingME220Computer Aided Design#MTH 211Calculus II (Area B4)NAU 104Shipboard Security and ResponsibilityPHY200Engineering Physics I (Area B1)PHY200LEngineering Physics I Lab (Area B3)	<b>`otal</b>	3.0 1.0 1.0 0.0 3.0 0.0 2.0 4.0 1.0 3.0 1.0 <b>19.0</b>	SUMMER CRUISE 2024 CRU 150 Sea Training I (Engine) EPO 220 Diesel Engineering I Total	8.0 2.0 <b>10.0</b>
FALL 2024ENG 210Engineering Computer ProgrammingEPO 215Manufacturing Processes IME 230Engineering MaterialsME 232Engineering StaticsMTH 212Calculus III (Area B4)PHY 205Engineering Physics II (Area B1)PHY 205LEngineering Physics II Lab	2.0 1.0 3.0 4.0 3.0 1.0 <b>17.0</b>	SPRING 2025Humanities Elective (Area C2-Lower Div)ENG 250Electrical Circuits and ElectronicsENG 250LElectrical Circuits and Electronics LabME 240Engineering ThermodynamicsME 330Engineering DynamicsMTH 215Differential Equations (Area B4)	otal	3.0 3.0 1.0 3.0 3.0 3.0 <b>16.0</b>	SUMMER CO-OP 2025 CEP 250 ME Co-Op I Tota	3.0 <b>d 3.0</b>
FALL 2025         Arts OR         Humanities Elective (Area C-Lower Div)         Life Science Elective (Area B2)         ME       332       Mechanics of Materials*         ME       340       Engineering Fluid Mechanics*         ME       360       Instrumentation and Measurement Systems*         ME       360L       Instr. and Measurement Systems Lab*	3.0 3.0 3.0 2.0 1.0 <b>15.0</b>	SPRING 2026         ME       344         ME       392         Mechanical Design         ME       429         ME       429         ME       436         ME       436         ME       436L         ME       436L         ME       490         Engineering Design Processs         (Area A1★) "G4"         Option Specific Course (1st of 3)	otal	3.0 3.0 1.0 2.0 1.0 3.0 3.0 <b>16.0</b>	<ul><li>"G4" "Golden 4" Courses (Must receive a "C-" or higher)</li><li>☆ GE Area A1 Sequence of Three Courses</li></ul>	3.0 <b>d 3.0</b>
FALL 2026American Institutions I Elective (Area D-Lower Div)Social Science Elective (Area D-Lower Div)ME462Experimental Methods in ME♣ (Area A1♠) "G4"ME462LExperimental Methods in ME Lab♣ME492Project Design I♣	3.0 3.0 1.0 1.0 2.0	SPRING 2027 Arts/Humanities Upper Div Elective (Area C-Upper Div) CSU Graduate Writing Assessment Requirement (GWAR) Elective ENG 310 Engineering Ethics (Area D-Upper Div) GOV 200 American Government American Institutions II Elective (Area D-Lower Div)		3.0 (3.0) 3.0 3.0	<ul> <li>The CSU Graduate Writing Assessment Requirement (GWAR) may be met by passing one of the following courses: EGL 300 Advanced Writing or EGL 302 Nonfig Writing. (Must receive a "C-" or higher)</li> <li>Courses in Major (CGPA = 2.0 is required)</li> </ul>	ction

- 492 Project Design I# ME
- 492L Project Design I Lab\* ME
- Option Specific Course (2nd of 3)

Total

1.0

3.0

ME 494 Project Design II#

14.0 Option Specific Course (3rd of 3) #

ME 494L Project Design II Lab\*

3.0 Total 15.0

2.0

1.0

OPTION SPECIFIC COURSES

ENG 300 Power Engineering 3rd - ME 444 Energy Systems Design

1st - ME 440 Advanced Fluids & Thermodynamics

2nd - ME 442 Heating, Ventilation and A/C Design OR

**Energy Design Option** 

**Mechanical Design Option** 1st - ME 432 Machinery Design 2nd - ME 430 Mechanical Vibrations 3rd - ME 460 Automatic Feedback Control

06/13/23 Subject to Change