Unito



## MARINE ENGINEERING TECHNOLOGY (BS)

## **Degree Requirements and Curriculum**

In addition to the program requirements listed on this page, students must also satisfy requirements outlined in more detail in the Minimum Requirements for Graduation (https://catalog.calpoly.edu/academic-standards-policies/general-requirements-bachelors-degree/) section of this catalog, including:

- · 40 units of upper-division courses
- 2.0 GPA
- · Graduation Writing Requirement (GWR)
- U.S. Cultural Pluralism (USCP)

Note: No Major, Support or Concentration courses may be selected as credit/no credit. In addition, no more than 12 units of cooperative or internship courses can count towards your degree requirements.

| Code               | Title   | Units |
|--------------------|---|-------|
| MAJOR COURSES      |   |       |
| COM 2220L          | Programming Applications for Engineering Technology Lab                                 | 1     |
| CRU 1150           | Sea Training I - Engine   | 8     |
| CRU 2250           | Sea Training II - Engine  | 8     |
| CRU 3350           | Sea Training III - Engine   | 8     |
| EPO 1110           | Plant Operations I  | 1     |
| EPO 1125           | Introduction to Marine Engineering  | 4     |
| & 1125L            | and Introduction to Marine Engineering Laboratory                                       |       |
| EPO 2210           | Plant Operations II   | 1     |
| EPO 2213           | Welding Laboratory  | 1     |
| EPO 2214           | Boilers   | 3     |
| EPO 2215           | Manufacturing Processes I   | 1     |
| EPO 2217           | Shipboard Medical   | 1     |
| EPO 2220           | Diesel Engineering I  | 2     |
| & 2220L            | and Diesel Engineering I Laboratory   |       |
| EPO 2230           | Steam Plant System Operations   | 1     |
| EPO 2235           | Steam Plant Watch Team Management   | 1     |
| EPO 3310           | Plant Operations III  | 1     |
| EPO 3312           | Turbines  | 3     |
| EPO 3315           | Manufacturing Processes II  | 1     |
| EPO 3322           | Diesel Engineering II/Simulator   | 2     |
| & 3322L            | and Diesel Engineering II/Simulator Laboratory  |       |
| ET 1110            | Introduction to Engineering Technology  | 1     |
| ET 2230            | Properties of Materials   | 2     |
| ET 2230L           | Properties of Materials Laboratory  | 1     |
| ET 2232            | Statics   | 3     |
| ET 2250            | Electrical Circuits   | 4     |
| & 2250L            | and Electrical Circuits Laboratory  |       |
| ET 3330            | Dynamics  | 3     |
| ET 3332            | Strength of Materials   | 3     |
| ET 3340            | Fluid Mechanics   | 4     |
| & 3340L            | and Fluid Mechanics Laboratory  |       |
| ET 3342<br>& 3342L | Refrigeration and Air Conditioning<br>and Refrigeration and Air Conditioning Laboratory | 3     |
| ET 3344            | Thermodynamics  | 3     |
| ET 3350            | Electrical Machinery  | 4     |
| & 3350L            | and Electrical Machinery Laboratory   | 4     |
| ET 3370            | Electronics   | 4     |
| & 3370L            | and Electronics Laboratory  | 7     |
|                    | •   |       |

| ET 4400<br>& 4400L                  | Instrumentation and Measurement and Instrumentation and Measurement Laboratory | 4   |
|-------------------------------------|--|-----|
| ET 4460                             | Automation   | 4   |
| & 4460L                             | and Automation Laboratory  |     |
| ET 4470                             | Engineering Management   | 3   |
| ET 4490                             | Power Engineering Technology   | 4   |
| & 4490L                             | and Power Engineering Technology Laboratory                                    |     |
| SUPPORT COURSES                     |  |     |
| CHE 1110                            | General Chemistry  | 4   |
| & 1110L                             | and General Chemistry Laboratory (5A & 5C)                                     |     |
| DL 1105                             | Marine Survival  | 2   |
| & 1105L                             | and Marine Survival Laboratory   |     |
| DL 1105X                            | United States Coast Guard Lifeboatman's Exam                                   | 0   |
| EGL 1100                            | English Composition (1A) <sup>1</sup>  | 3   |
| EGL 1110                            | Speech Communication (1C) 1  | 3   |
| EGL 2220                            | Critical Thinking (1B) 1   | 3   |
| ENG 1100                            | Engineering Graphics   | 2   |
| ENG 3310                            | Engineering Ethics (Upper-Division 4) 1  | 3   |
| ENG 4430                            | Naval Architecture   | 3   |
| FF 1100                             | Basic Marine Firefighting  | 0   |
| FF 3300                             | Advanced Marine Firefighting   | 0   |
| GOV 2200                            | American Government (4A) <sup>1</sup>  | 3   |
| LIB 1100                            | Information Fluency in the Digital World                                       | 2   |
| MTH 2210                            | Calculus I (2) <sup>1</sup>  | 4   |
| MTH 2211                            | Calculus II  | 4   |
| NAU 1104                            | Shipboard Security and Responsibility  | 1   |
| PE 1101                             | Swim Competency Exam <sup>2</sup>  | 0   |
| PHY 2200                            | Engineering Physics I  | 4   |
| & 2200L                             | and Engineering Physics I Laboratory   |     |
| PHY 2205                            | Engineering Physics II   | 4   |
| & 2205L                             | and Engineering Physics II Laboratory  |     |
| GENERAL EDUCATION (GE)              |  |     |
| (See GE program requirements below) |  | 21  |
| FREE ELECTIVES                      |  |     |
| Free Electives                      |  | 0   |
| Total Units                         |  | 164 |

Required in Major or Support; also satisfies General Education (GE) requirement.

Swim assessments are required of all cadets during Orientation week. If PE 1101 is not passed with a grade CR, then enrollment in PE 1102 will be required.