Unito



MARINE TRANSPORTATION (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		
DL 1100	Small Craft Operations	1
DL 1105	Marine Survival	2
& 1105L	and Marine Survival Laboratory	
DL 1105X	United States Coast Guard Lifeboatman's Exam	0
DL 1110	Ship Operations I	1
DL 1115	Marlinspike	1
DL 1120	Cargo Operations	1
DL 2225 & 2225L	Radar/Arpa and RADAR/ARPA Laboratory	4
DL 2240 & 2240L	Global Maritime Distress Safety System (GMDSS) and Global Maritime Distress Safety System (GMDSS) Laboratory	3
DL 3301	Navigation Piloting Laboratory	1
DL 3305	Tug and Barge	1
DL 3310	Marine Supervisory Laboratory	1
DL 3311	Marine Management Laboratory	1
DL 3320	Introduction to Bridge Simulator	2
DL 4405 & 4405L	Shipboard Medical and Shipboard Medical Laboratory	2
DL 4410	Ship Handling	1
DL 4420	Watchstanding Simulation	2
NAU 1103	Marine Transportation	3
NAU 1104	Shipboard Security and Responsibility	1
NAU 1105	Ship Structure	2
NAU 1109	Industrial Equipment and Safety	2
NAU 1102	Navigation I	4
& 1102L	and Navigation I Laboratory	
NAU 1110	Seamanship	3
NAU 1120	Marine Engineering	3
NAU 2205	Ship Stability (2)	3
NAU 2230	Rules of the Road	2
NAU 3300 & 3300L	Celestial Navigation and Celestial Navigation Laboratory	4
NAU 3302 & 3302L	Advanced Navigation and Advanced Navigation Laboratory	3
NAU 3320	Tank Vessel Operations	3
NAU 3325	Port and Cargo Operations	3
NAU 3330	Meteorology (Upper-Division 2/5) ¹	3



Total Units		148
Free Electives		0
FREE ELECTIVES		
(See GE program requirements below)		18
GENERAL EDUCATION (GE)		
& 1100L	and General Physics I Laboratory (5A & 5C) 1	7
PHY 1100	General Physics I	4
PE 1101	Swim Competency Exam ²	3
LAW 3315	Admiralty Law (Upper-Division 4)	3
MTH 1100	College Algebra and Trigonometry (2) ¹	3
GOV 2200	American Government (4A) 1	0
FF 3300	Basic Marine Firefighting Advanced Marine Firefighting	
FF 1100	Marine Engineering Laboratory	0
EGL 2220 ENG 1120L	Critical Thinking (1B) 1	3
EGL 1110	Speech Communication (1C) 1	3
EGL 1100	English Composition (1A) 1	3
ECO 1100	Macroeconomics (4B) 1	3
CRU 3300	Sea Training III - Deck	8
CRU 2200 & 2200L	Sea Training II - Deck and Sea Training II Lab (Deck)	8
CRU 1100	Sea Training I - Deck	8
SUPPORT COURSES		
NAU 4440	Dynamic Positioning Induction	
NAU 4430/NAU 4430L	Liquefied Gas Cargos	
NAU 4420	Maritime Casualty Seminar	
NAU 3395	Special Topics	
Select from the following:		6
Approved Electives		
NAU 4435	Marine Transportation: People, Planet and the Profession	3
NAU 4415	Transportation Security	2
& 4410L	and License Seminar Laboratory	
NAU 4410	License Seminar	2
& 3335L	and Electronic Chart Display and Information Systems Laboratory	`
NAU 3335	Electronic Chart Display and Information Systems	3

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

General Education (GE) Requirements

- · 43 units required, 25 of which are specified in Major and/or Support.
- If any of the remaining 18 Units is used to satisfy a Major or Support requirement, additional units of Free Electives may be needed to complete the total units required for the degree.
- See the complete GE course listing (https://catalog.calpoly.edu/academic-standards-policies/general-requirements-bachelors-degree/#generaleducationtext).
- A grade of C- or better is required in one course in each of the following GE Areas: 1A (English Composition), 1B (Critical Thinking), 1C (Oral Communication), and 2 (Mathematics and Quantitative Reasoning).

Lower-Division General Education

Area 1	English Communication and Critical Thinking	
1A	Written Communication (3 units in Support) 1	0
1B	Critical Thinking (3 units in Support) 1	0
1C	Oral Communication (3 units in Support) 1	0

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.



	18
Social and Behavioral Sciences (Area 4 courses must come from at least two different course prefixes.)	3
Arts and Humanities	3
Mathematics and Quantitative Reasoning or Physical and Life Sciences (3 units in Support) $^{\rm 1}$	0
Ethnic Studies	3
Ethnic Studies	
Laboratory (may be embedded in a 5A or 5B course) (1 units in Support) ¹	0
Life Sciences	3
Physical Sciences (3 units in Support) 1	0
Physical and Life Sciences	
Social and Behavioral Sciences (3 units in Support) 1	0
American Institutions (Title 5, Section 40404 Requirement) (3 units in Support) ¹	0
Social and Behavioral Sciences (Area 4 courses must come from at least two different course prefixes.)	
Humanities: Literature, Philosophy, Languages other than English	3
Arts	3
Arts and Humanities	
Mathematics and Quantitative Reasoning (3 units in Support) 1	0
Mathematics and Quantitative Reasoning	
	Arts and Humanities Arts Humanities: Literature, Philosophy, Languages other than English Social and Behavioral Sciences (Area 4 courses must come from at least two different course prefixes.) American Institutions (Title 5, Section 40404 Requirement) (3 units in Support) Social and Behavioral Sciences (3 units in Support) Physical and Life Sciences Physical Sciences (3 units in Support) Life Sciences Laboratory (may be embedded in a 5A or 5B course) (1 units in Support) Ethnic Studies Ethnic Studies Mathematics and Quantitative Reasoning or Physical and Life Sciences (3 units in Support) Arts and Humanities Social and Behavioral Sciences (Area 4 courses must come from at least two

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