Welcome to CSU Maritime Academy
What makes Cal Maritime Unique?

Best of both worlds
- Hybrid of CSU campus & industry-specific education

Approx. 1,000 Students
- Avg. class size - 19

Hands-On Education
- 4 years of interactive learning
- Laboratories & simulators
- International learning experience
- Industry co-ops & internships

Excellent Job Opportunities
Degree Programs

Business Administration: International Business and Logistics (BS)
  Management Emphasis – Supply Chain – Transportation Management – Port Operations

Global Studies and Maritime Affairs (BA)
  Maritime Policy – Environmental Policy – International Politics – Maritime Security

Oceanography (BS)*
  Ocean Geology and Chemical Composition – Ocean Ecology – Effects of Climate Change

Facilities Engineering Technology (BS)*
  Industrial Engineers – Stationary Engineers – Maintain Facilities’ Infrastructure

Mechanical Engineering (BS)*
  Unlimited USCG 3rd Assistant Engineer’s License or Fundamentals of Engineering Certificate

Marine Engineering Technology (BS)*
  Unlimited USCG 3rd Assistant Engineers License – Operation and Maintenance of Turbine Plants

Marine Transportation (BS)*
  Unlimited USCG 3rd Mate’s License – Vessel Navigation and Shipboard Operations

*Impacted Degree Programs for Fall 2020
Leadership Development

Teamwork – Accountability - Critical Thinking – Time Management - Communication Skills
Self Motivation – Working With Others – Professional Development

Corps of Cadets
- Structured by academic programs
- Student-led organization
- Watch-standing, formation & grooming standards

Associated Students of Cal Maritime Academy (ASCMA)
- Elected student body representatives
- Issue advocacy and policy engagement
- Project management experience

Resident Housing Officers (RHO’s)
- Conflict resolution & team management
- Peer-student counseling
- Host on-campus activities
Campus Life

- Cadets can share and explore
  - Over 30 clubs
  - Academic societies
  - Professional organizations

- Variety of campus social and recreational activities

- Intercollegiate Athletics (NAIA DIV II & club)
  Basketball, Crew, Cross Country, Golf, Rugby, Sailing, Soccer & Water Polo

- Intramural Sports
Residential Life

- On-campus residency requirement for all students
- Alcohol and tobacco free campus
- Students required to submit to random drug testing
- Parking restriction for first-year students.
International Study Tour

Required of Business Administration and Global Studies

3-4 Week trip in beginning of summer semester

Activities and fieldtrips relevant to student’s major

Students can also participate in the CSU’s Study Abroad program

Recent International Experience Destinations

Spain

Vietnam

Morocco
T.S. Golden Bear Sea Training

1 or 2 cruises required depending on major
   - Licensed majors complete 2 training cruises

Schedule is comprised of 2 week rotations
   - Classes
   - Watch standing
   - Day-work/maintenance

Voyage is approximately 60 days
   - Includes 3-4 domestic and international ports
   - Port stays are 3-4 days
   - Students’ shore time depends on their schedule
Apply during CSU Priority Period: October 1st – November 30th

- Freshman Early Action Deadline: October 31st

First-Time Freshman
- A-G Courses & GPA, take the SAT or ACT; these combined are a qualifying “index score”

Lower Division Transfer (Under 60 Sem. Units)
- Meet freshman requirements, 2.0 college GPA, and pass college English (A2) & college math (B4)

Upper Division Transfer (Over 60 Sem. Units)
- 2.0 college GPA, and pass “Golden 4” (A1, A2, A3, B4)
Impacted Majors = Competitive Admission

Marine Transportation - Marine & Facilities Engineering Technology

- (F) Minimum SAT math score of 520, or ACT math score of 20
- (F/T) Physics and Pre-calculus recommended
- (F/T) Resumes are accepted via mail or email

Oceanography

- No additional requirements beyond CSU minimums
- Impaction only used if qualified applicants exceed available spaces
Mechanical Engineering

Freshman:
• Minimum Test Score Requirement
  • At least 570 SAT math score or 20 ACT math score
• Minimum Math Course Requirement
  • At least pre-requisite to high school calculus
• Physics and 4th year of math recommended
  • Resumes are accepted via mail or email

Transfers:
• Pre-requisite to college calculus (or above) completed within the past five years.
• Under 60 units: recommended Engineering transfer courses
• Over 60 units: mandatory Engineering transfer courses.
Cost of Attendance 2019-2020 (CA Resident)

- Tuition (In-State) and Fees* $8,260
- Room and Board (19-meal plan) $12,828
- Uniform & Orientation (one-time fee) $2,769
- Training Cruise/ Int’l Tour (1 or 2 per major) $5K – 6K
- Books, Travel, Personal Expenses $3,918

*Tuition includes Fall semester & Spring semester only, and Firefighting Year 1

Costs switch between Year 2 & 3 for Marine Transportation, Marine Engineering Technology, Mechanical Engineering, and Facilities Engineering Technology. Oceanography (Year 3) and Global Studies & Maritime Affairs (Year 4) costs switch.
Cost of Attendance 2019-2020 (WUE)

- Tuition (WUE) and Fees* $12,917
- Room and Board (19-meal plan) $12,828
- Uniform & Orientation (one-time fee) $2,769
- Training Cruise/ Int’l Tour (1 or 2 per major) $6K-7K
- Books, Travel, Personal Expenses $3,918

*Tuition includes Fall semester & Spring semester only, and Firefighting Year 1 Costs.
Cost of Attendance 2019-2020 (Out of State)

- Tuition (Out of State) and Fees* $23,429
- Room and Board (19-meal plan) $12,828
- Uniform & Orientation (one-time fee) $2,769
- Training Cruise/ Int’l Tour (1 or 2 per major) $8K-8.5K
- Books, Travel, Personal Expenses $3,918

*Tuition includes Fall semester & Spring semester only @ 17 units each, and Firefighting Year 1
Various departments employ student workers

Cal Maritime offers one Presidential Scholarship for each major
  • Open to California first-time freshman
  • Minimum 3.75 GPA and essay application required
  • Apply by Jan 15th, 2020

Ways to Pay

80% of our students receive Financial Aid
  • Scholarships, grants, federal work study
  • [www.csum.edu/financialaid](http://www.csum.edu/financialaid)

Apply online at [FASFA.gov](http://FASFA.gov)  Oct 1st 2019 – June 30th 2020

Apply online at [californiaact.org](http://californiaact.org)  July 1st 2019 – June 30th 2020
| ABF Freight | Lawrence Berkeley National Laboratory | Tesla |
| ABF Freight | Lawrence Livermore National Laboratory | The Jackson Laboratory |
| Able Services | Marine Engineers Beneficial Association | The Nautical Institute |
| ACCO Engineered Systems | Marriott International: Engineering & Facilities | The Pasha Group |
| Alcatraz Cruises | Masters, Mates & Pilots | The Scoolar Company |
| American Bureau of Shipping | Matson Navigation, Inc. | ThyssenKrupp Elevator |
| American Maritime Officers Union | McGeorge School of Law, UOP | Toyota |
| AMNAV Maritime Corporation | Metro Ports | Trident Seafoods Corporation |
| Bay Area Air Quality Management District | Military Sealift Command | Trinchero Family Estates |
| Biomed Realty | Murray Company | U.S. Army |
| California Army National Guard | Nautical Institute | U.S. Army Corps of Engineers |
| California Highway Patrol | Naval Surface Warfare Center PH | U.S. Customs and Border Protection |
| Cargo Velocity, Inc. | NOAA Marine Operations | U.S. Department of Transportation, Maritime Admin. |
| Chem-Aqua, Inc. | North American Marine Environment | U.S. Environmental Protection Agency |
| Crowley Maritime | Northrop Grumman Corporation | USMC Officer Program |
| Dunlap Towing Company | Oakland Police Department | USS POSCO Industries |
| Enterprise Rent-A-Car | Oracle | Washington State Ferries |
| Foss Maritime | Pacific Maritime Association | Western Towboat Company |
| G & H Towing Company | Palo Verde Nuclear Generating Station, AZPS | Worley Parsons |
| Genentech | Patriot Contract Services | Wrist Ship Supply |
| General Dynamics NASSCO | Pearl Harbor Naval Shipyard & IMF | BAE Systems |
| GSH Group | Phillips 66 | Bio Marin Pharmaceuticals |
| Harley Marine Services | Port of Stockton | Johnson Controls International, LLC |
| Hawaiian Electric | Ports America | Kirby Corporation |
| HMS Global Maritime | Price Pump Company | Molex, LLC |
| Honeywell Business Solutions | Protection Association (NAMEPA) | Norton Lilly International |
| Hornbeck Offshore Services | RIX Industries | OSG Ship Management |
| Hornblower Cruises & Events | San Jose Police Department | Shaver Transportation |
| Interface Engineering | SeaRiver Maritime, Inc. | UPS Plant Engineering |
| IUOE Local 39, Stationary Engineers | Sims Metal Management | Inchcape Shipping Services |
| J.T. Thorpe & Son, Inc. | Solar Turbines, Incorporated | ArcBest |
| Kildall Agency/MOPS License Insurance | Southland Industries | Chubb, LTD |
| Kuehne & Nagel | Southwest Gas / Paiute Pipeline | Vane Brothers |
Internships on Land and Sea

Of cadets spend one summer building their industry experience via land-based internships or sea training cruises.

• Career Services offers classes on resume building, cover-letter writing, and interview skills

• Cadets are given opportunities and guidance to evaluate their career interests prior to seeking internships
Life As A Graduate

- Rising interest in post-graduate programs
- Internships can lead to career opportunities
- Companies’ on-campus recruiting activities:
  - Information sessions
  - Attend career fairs (Fall & Spring Semesters)
  - Host on-campus interviews
ENJOY YOUR CAMPUS TOUR!