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VISION STATEMENT

Maine Maritime Academy is a career-oriented college that strives to continue to be the globally recognized leader in providing the highest quality maritime, engineering, engineering technology, marine science, and logistics education with facilities and laboratories that are at the leading edge of technological innovation.

MISSION STATEMENT

The mission of Maine Maritime Academy is to provide a quality education primarily focused on marine related programs. The curriculum will empower students to take on leadership roles, encourage rigorous self-discipline, promote curiosity, and provide graduates with the skills and knowledge needed to succeed in the global economy.

INSTITUTIONAL OBJECTIVES

Upon completion of a degree, students should, at the appropriate level:

- Demonstrate competency in written and spoken English
- Apply the scientific method
- Apply fundamental concepts in mathematics
- · Be technologically proficient
- Develop a global perspective of the humanities and social sciences
- Gather, analyze, and interpret information
- Demonstrate competency in their major
- Explore and experience career paths in their program of study
- · Demonstrate and inspire ethical behavior
- Develop skills to motivate others to achieve a common goal
- Recognize environmental consequences of individual and professional decisions

Students attaining these objectives will have the fundamental skills to support continued curiosity and life-long learning.

THE COLLEGE



PRIDE.
THAT'S
WHAT MAINE
MARITIME IS
ALL ABOUT.
HUGH T,
SCARBOROUGH, MAINE

A MAINE MARITIME ACADEMY EDUCATION

A Maine Maritime education is more than an earned college degree and the potential to acquire a professional license. The lessons you learn here will be invaluable to any profession or endeavor you may choose.

Practical, hands-on training has been the hallmark of a Maine Maritime Academy education since its founding in 1941. Graduates enjoy a worldwide reputation for excellence, initiative, and dependability. Employers hire MMA students for their mastery of classroom theory and applied technology. Simply put, Maine Maritime Academy graduates get the job done.

THE AREA

Maine Maritime Academy is one of the nation's most unusual college campuses. Majestically set on Penobscot Bay, the college is close to Acadia National Park and other premier Maine attractions.

Castine, the home of the college and a village of historical significance, is 38 miles from Bangor, the state's third largest city. The town is a coastal haven offering you a safe and comfortable environment for learning, recreation, and community involvement.

The region experiences all four seasons. Cool, damp springs give way to warm, mild summers. Temperatures cool as autumn progresses and eastern Maine usually experiences its first snowfall in December.



LIFE IN RESIDENCE

The residence hall complex is coeducational and offers a number of in-house conveniences for students. The complex houses:

- Academy Bookstore
- Counseling Office
- Student Life Offices
- Student Government
- Student Lounges
- Computer Lab
- Health Services
- Campus Safety Desk
- Commandant's Staff Offices
- Barber Shop
- Recreation/TV Lounge
- 15 Laundry Facilities

All of the 300 double rooms provide the following amenities:

- · Cable TV Hookup Access
- E-mail and Internet Access

The Harold Alfond Student Center – with dining rooms, postal services, and snack bar – is a focal point for campus life. A major renovation to the Waypoint Snack Bar was completed in the fall of 2013.

Recreational facilities include:

- Artificial Surface Athletic Field
- Field House
- Indoor Tennis Courts
- Gymnasium
- Racquetball and Handball Courts

- Swimming Pool
- Weightlifting Facilities
- Aerobic Equipment Room
- · Fleet of Sailing Vessels

The cardio fitness and weight rooms received new equipment and upgrades for cross-training and strength conditioning during the summer of 2013.

A public 9-hole golf course sits directly across from our campus entrance. Public trails located nearby in Witherle Woods serve snowshoers, cross-country skiers, runners, and walkers.



A special feature of student life at Maine Maritime Academy is our mix of students who follow a traditional college lifestyle and our students in the regiment of uniformed midshipmen.

THE REGIMENT OF MIDSHIPMEN

Participation in the Regiment of Midshipmen is a federal requirement for students seeking an unlimited license in the U.S. Merchant Marine but is available to all students. The Regiment's major emphasis is to provide students with the basic

management, leadership training, and experience necessary to meet the demands of today's business environment. Regimented students also have additional training requirements which include shipboard maintenance, watch standing duty, and professional development classes.

There is no military obligation after graduation.

Lifestyle choice does not limit your ability to associate and participate. All students live in the same residence hall, attend classes together, and are eligible to participate in all campus clubs, organizations, activities, and athletics.



ATHLETICS AND RECREATION

Maine Maritime offers 11 NCAA-sponsored Division III sports and intercollegiate sailing. Our Mariners teams vie for conference championships and playoff positions with challengers from Maine, New England and the East Coast. Visit marinersports.org for current team news, schedules, rosters, and records.

ATHLETIC PROGRAMS

Women's Sports:

Basketball, Cross Country, Lacrosse, Sailing, Soccer, and Volleyball

Men's Sports:

Basketball, Cross Country, Football, Golf, Lacrosse, Sailing and Soccer Intramural and club sports are popular among students. Active clubs are listed on page 6. Athletics facilities feature a newly renovated weight room and fitness center updated with state-of-the-art equipment in the summer of 2013. These facilities, along with the swimming pool and Field House with climbing wall, are available for all students and staff throughout the year.



WITH 27 STUDENT ACADEMIC, SPECIAL-INTEREST, AND SPORTS CLUBS, YOU CAN GET INVOLVED IN THE CAMPUS COMMUNITY IN A VARIETY OF WAYS.



ACADEMIC CLUBS

- Ocean Studies Student Association (OSSA)
- Society of Naval Architects & Marine Engineers (SNAME)
- Student Business & Logistics Association (SBLA)

SPECIAL-INTEREST CLUBS

- Activities & Bands Committee
- Arts & Cultural Exploration (ACE)

- Chess Club
- Drama Club
- Ham Radio Club
- International Student Ambassadors (ISA)
- · Mentoring Club
- Pep Band
- Propeller Club
- Student Athlete Advisory Committee (SAAC)
- Student Environmental Activists (SEA)
- Student Living in Christ Everyday (SLICE)
- Tabletop Gaming Club
- · Women on the Water

SPORTS CLUBS

- Boxing & Martial Arts Club
- Ice Hockey Club
- Outdoor Adventure Club
- Paintball Club
- Rugby Club
- Skin & SCUBA Dive Club
- Snowshoe Racing Club
- Swim Club
- Ultimate Frisbee Club
- Yacht Club (Power Crew, Sail Training Club & Schooner Crew)

ACADEMICS



MANY OF OUR PROFESSORS SERVE AS CONSULTANTS AND GUEST LECTURERS INTERNATIONALLY.

FACULTY

Professors at Maine Maritime Academy devote themselves to our most important task: the teaching of undergraduates.

- Full-time faculty 70
- · Part-time adjunct instructors 17
- Part-time staff adjunct instructors 30

Professional experiences of many of our instructors include:

- Navy, Coast Guard & Merchant Marine
- · Business consulting
- · Governmental agencies
- Marine science & marine biology research
- Industrial operations
- · Regulatory bodies
- Executive development programs

ACADEMICS



BACHELOR OF SCIENCE DEGREE PROGRAMS

Business and Management

 International Business and Logistics

Engineering Operations and Technology

- Marine Engineering Operations*
- Marine Engineering Technology*
- Marine Systems Engineering
 - Non-License Track**
 - License Track*
- Power Engineering Operations
- Power Engineering Technology

Marine Transportation

- Marine Transportation Operations*
- Vessel Operations and Technology

Science

- Marine Biology
- Marine Science

Interdisciplinary Studies

Dual Degree Programs

- Marine Biology with Small Vessel Operations
- Marine Science with Small Vessel Operations

ASSOCIATE IN SCIENCE DEGREE PROGRAMS

- Small Vessel Operations
- Small Craft Design
- · Small Craft Systems

MASTER OF SCIENCE DEGREE PROGRAMS

- On Campus: Global Logistics
 & Maritime Management
- Online: International Logistics & Management (pending NEASC approval)

MMA Alumni Advantage: The Loeb-Sullivan School of International Business and Logistics offers MMA Alumni preferential tuition rates that are substantially lower than the normal graduate tuition rate.

- *These majors require participation in the uniformed Regiment of Midshipmen. In other majors, regimental membership is optional.
- **Participation in the uniformed Regiment of Midshipmen is required during the first year only; subsequent years are optional.

ACCREDITATION

Maine Maritime Academy is accredited by the New England Association of Schools and Colleges, Inc., 3 Burlington Woods Drive, Suite 100, Burlington, MA 01803-4514; telephone (781) 425-7700.

The Marine Engineering Technology program is accredited by the Technology Accreditation Commission of ABET (TAC of ABET), http://www.abet.org

The Power Engineering Technology program is accredited by the Technology Accreditation Commission of ABET (TAC of ABET), http://www.abet.org

The Marine Systems Engineering program (Non-License and License Track) is accredited by the Engineering Accreditation Commission of ABET (EAC of ABET), http://www.abet.org

ACADEMICS



MINORS AND CONCENTRATIONS

The core curriculum may be enhanced with any one of these minors:

- · Business Minor
- Humanities and Social Sciences
- Industrial Power Plant Technology
- · Marine Biology
- Marine Engineering Operations
- Marine Transportation Operations
- Mathematics
- Naval Architecture
- Naval Science
- Oceanography
- Physical Science
- Sail Training
- Small Vessel Operations
- Technical Science

LABS AND FACILITIES

Sophisticated labs and facilities assisting you in your educational pursuits include:

- · Operating Marina
- Visual Bridge Simulator
- Engineering Science Lab
- Saltwater Aquaria and Wet lab
- Liquid Cargo Simulator
- Professional Machine Shop
- Power Plant Simulation Labs
- Modern Marine Science Labs
- Cell Biology Lab
- Power Equipment Lab
- Computer Aided Design Lab
- Steam Power Plant Lab
- Fluids Lab
- Electrical Lab
- Travel Lift
- Refrigeration Lab
- Diesel Power Lab
- Planetarium
- Wave Generator
- Welding Lab
- Marine Equipment Lab
- Electronic Navigation Lab

NUTTING MEMORIAL LIBRARY

Our Library houses over 79,000 titles and three floors of space for group and quiet study.

We also offer these resources:

- Online access to thousands of journals
- Friendly staff ready to assist you
- · Leisure reading and DVDs
- 24-Hour Study Lounge

OUR FLEET

Our fleet of 60 power, sail, and work vessels features the 500-foot training ship, "State of Maine." Other vessels include:

- 88' Historic Schooner, Bowdoin
- 76' Ocean-going Tug, Pentagoet
- 47' Research Vessel, Friendship
- 70' Navigation Lab, Capt. Susan J. Clark
- 230', 21,000 bbl Barge, *Oyster Bay*

VITAL COMPONENTS OF A MAINE MARITIME ACADEMY EDUCATION ARE THE PRACTICAL, HANDS-ON EXPERIENCES YOU RECEIVE, REGARDLESS OF MAJOR.



TRAINING CRUISE

As a student pursuing an unlimited U.S. Coast Guard license, annual sea terms will be a highlight of your academic year. Cruises are designed to develop the practical skills required of a Third Mate or Third Assistant Engineer. These skills are developed through hands-on training, watch standing, and experiences

in the operation and maintenance of a ship and all its systems. First-and third-year students apply skills learned on campus during 60-day spring training cruises to Caribbean, European, and U.S. ports of call aboard a training ship. The first cruise is designed to give you an overall orientation in both deck and engineering departments. The third-year cruise involves training, watches and

maintenance in your selected major.

Students seeking a 200-, 500-, or 1,600-ton mates license are required to complete sea days on appropriate vessels. Sea time is acquired through laboratories, simulations, cooperative work experiences, and a 14-day sail training cruise aboard the schooner *Bowdoin*.



CADET SHIPPING

Placed in real-life, no-nonsense assignments, unlimited license candidates spend their sophomore summer aboard commercial vessels visiting ports worldwide. Students are assigned to merchant vessels as cadets for further familiarization with shipboard procedures, standing watches, and completing assigned projects within their major. Third Assistant Engineer license candidates are required to train for a minimum of 60 days, while Third Mate license candidates are required to train for at least 90 days.

MARITIME TRAINING

Regimented students have additional training requirements, including shipboard maintenance, watch standing duty, and professional development classes.



IN TODAY'S COMPETITIVE JOB MARKET, THE PROFESSIONAL EXPERIENCES YOU GAIN THROUGH MAINE MARITIME'S FOCUSED CO-OP PROGRAM WILL GIVE YOU A DECIDED EDGE.

COOPERATIVE EDUCATION

Designed to enhance and build upon your classroom learning, your cooperative experience will be closely tied to your educational and career goals. Depending on your major, co-ops may involve positions:

- in shoreside power plants or industrial manufacturing facilities
- aboard oceanographic vessels or research laboratories
- aboard windjammers, private yachts, passenger vessels, tall ships, charters, ferries, tugs, or other work boats
- with logistics consulting firms
- in international transportation facilities
- in shipyards or engineering firms



NAVY ROTC

Maine Maritime has a U.S. Navy Reserve Officers Training Corps (ROTC) unit. Interested students have the opportunity to earn a commission in the Navy or Marine Corps by completing highly specialized naval science instruction, training, and summer cruises, in addition to their regular academic responsibilities. Officers are commissioned in two categories:

- active duty through Navy ROTC participation, including the Seaman to Admiral (STA 21) commissioning program or Marine Enlisted Commissioning Education Program (MECEP),
- inactive duty reservists through the Strategic Sealift Officer Program (SSOP).

The Navy ROTC Scholarship Program awards four-, three-, or two-year scholarships that cover tuition, fees, and books, and include a monthly stipend and other benefits that can be worth as much as \$120,000 for those from out of state with a four-year scholarship since these scholarship recipients also receive room and board.

Four-year scholarships are a competitive national selection based on grades, SAT/ACT scores, extracurricular and community activities, and leadership qualities. Limited two-and three-year scholarships are awarded based on performance at MMA and recommendation by the professor of Naval Science.

The NROTC College Program pays a monthly stipend during the junior and senior years.

Following graduation, newly commissioned officers pursue assignments in aviation, surface warfare, nuclear power (submarines), special operations forces (SEALs), or in the Marine Corps.

The SSOP is designed to ensure the United States has a sufficient merchant marine to serve as naval support in time of a national emergency. The Maritime Administration (MARAD) funds a Student Incentive Payment (SIP) program of \$8,000 annually to offset school costs. Completion of the SSOP qualifies students for an inactive duty commission as an Ensign in the Strategic Sealift Readiness Group.

U.S. COAST GUARD OPPORTUNITIES

The Direct Commission Maritime Academy Graduate Program (MARGRAD) is available to individuals who hold a degree with an unlimited license from MMA. Graduates have education and training that enhances the Coast Guard's ability to carry out its operational missions. Individuals selected will serve as Coast Guard Reserve Officers on full-time active duty.

As a Coast Guard officer, you will join a growing team of marine safety specialists enforcing U.S. and international laws and regulations. You will inspect commercial ships and port facilities, investigate marine casualties, check for dangerous or illegal cargo, conduct harbor safety patrols and license and certify marine personnel. Later, you may be able to serve in other mission areas of the Coast Guard to broaden your experience.

"I won't settle for a 'C'. To succeed at Maine Maritime, I think you need to have that kind of attitude." -David M, Orrington, Maine

CAREERS

"PEOPLE IN AND OUTSIDE OF INDUSTRY TOLD ME THAT MAINE MARITIME ACADEMY IS THE PLACE TO GO FOR THE BEST

HANDS-ON TRAINING." JOHN D, BRAINTREE, MASSACHUSETTS

Although you're just beginning your college education, you would be wise to consider where it's going to take you. Each year we place more than 90 percent of our graduating class in professional employment or graduate studies. A high percentage of our graduating seniors accept employment prior to graduation with companies that they worked for while they were students. Many of those companies are represented by MMA Alumni who play a strong role in hiring our graduates.

Throughout the year, our Career Services Office offers a variety of career counseling workshops that cover topics ranging from resume writing and interviewing techniques, to how and where to find a job. The office also puts students and graduates in touch with potential employers by maintaining a job bank and by coordinating job fairs, informational sessions, and interviews on campus.

Maine Maritime graduates are known worldwide for getting the job done, at sea and ashore. You'll find them in a wide range of leadership positions—from the bridge of a supertanker, to the Pentagon, to the boardrooms of major corporations, to managers at Fortune 500 companies. An outstanding placement record and supportive career counseling services are just two reasons why Maine Maritime Academy is the college that works.

SHIPPING

- Mates
- Engineers
- Ship building and repairs
- Marine personnel management
- Port authority operations and management
- Cargo operations and brokerage

U.S. GOVERNMENT

- U.S. Navy, Marine Corps, Coast Guard
- National Oceanographic & Atmospheric Administration
- Military Sealift Command
- National Geospatial Intelligence Agency

ENGINEERING & ENGINEERING TECHNOLOGY

- Industrial construction
- Systems design
- Industrial plant start-up and operations
- Manufacturing
- Power generation/distribution
- · Research and development

GRADUATE SCHOOL

Many Maine Maritime Academy graduates pursue advanced degrees at colleges and universities throughout the world.

The Loeb-Sullivan School of International Business and Logistics offers MMA alumni options for obtaining a graduate degree, regardless of major. The LSS On-Campus MS degree program in Global Logistics & Maritime Management is offered as an accelerated 10-month, full-time program, while the LSS Online MS degree program in International Logistics & Management is accessible anytime, anywhere in the world in a part-time format—perfect for the working professional. The program offers all MMA graduates preferential tuition rates which are substantially lower than the normal graduate tuition rate.

SCIENCES

- Marine resources manager
- Environmental consultant
- Teacher
- Naturalist
- Environmental policy advisor
- · Scientific field operator
- Laboratory technician
- Marine biologist
- Oceanographer

BUSINESS

- Logistics management manufacturing & retail
- Warehouse operations
- Retail management
- Transportation fleet management
- Supply chain management
- Marketing/sales
- Purchasing & contract management

PROFESSIONAL LICENSURE



Depending on your major, you will be issued a professional license following the successful completion of required training and the associated examination. These licenses qualify you for a number of at-sea or land-based occupations.

U.S. COAST GUARD LICENSES

Third Assistant Engineer, Steam and Motor, Unlimited Horsepower

- Marine Engineering Operations*
- Marine Engineering Technology*
- Marine Systems
 Engineering/License Track*

Third Mate, Ocean Vessels, Unlimited Tonnage

 Marine Transportation Operations*

500 Ton Mate or 1,600 Ton Mate, Near Coastal (up to 200 miles offshore)

- Vessel Operations and Technology - Bachelor's program
- Oceans Endorsement available with sufficient sea time

 Auxiliary Sailing Endorsement available with sufficient sea time

200 Ton Mate, Near Coastal (up to 200 miles offshore)

- Small Vessel Operations Associate's program
- Oceans Endorsement available with sufficient sea time
- Auxiliary Sailing Endorsement available with sufficient sea time

STATE OF MAINE LICENSE

Third Class Stationary (Power Plant) Operator

- Power Engineering Technology
- Marine Engineering Operations*
- Marine Engineering Technology*
- Marine Systems Engineering/ License Track*

Fourth Class Stationary (Power Plant) Operator

Power Engineering Operations

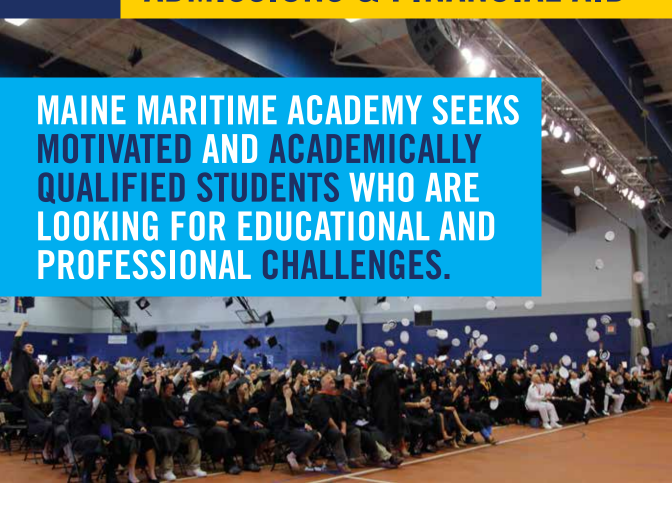
Other licensing options and endorsements are available, depending on your major. Contact the Admissions Office for more information.

*These majors require participation in the uniformed Regiment of Midshipmen. In other majors, membership is optional.

The following programs are approved by the United States Coast Guard (USCG) and meet international Standards for Training, Certification, and Watchkeeping (STCW): Marine Transportation Operations, Vessel Operations and Technology, Small Vessel Operations, Marine Engineering Operations, Marine Engineering Technology, Marine Systems Engineering — License Track. The United States Coast Guard National Maritime Center can be reached at 100 Forbes Drive, Martinsburg, WV 25404.

The following programs are approved by the United States Coast Guard (USCG) as meeting the requirements for eligibility to take the following USCG license examinations: Marine Engineering Operations, USCG 3rdAssistant Engineer License, Unlimited Horsepower, Steam or Motor, Any Ocean; Marine Engineering Technology, USCG 3rd Assistant Engineer License, Unlimited Horsepower, Steam or Motor, Any Ocean; Marine Systems Engineering - License Track, USCG 3rd Assistant Engineer License, Unlimited Horsepower, Steam or Motor, Any Ocean; Marine Transportation Operations, USCG 3rd Mate License, Unlimited Tonnage, Any Ocean; Vessel Operations and Technology, USCG 500-ton or 1,600-ton Mate, Near Coastal or Ocean, depending upon sea time; Small Vessel Operations, USCG 200-ton Mate, Near Coastal (up to 200 miles).

ADMISSIONS & FINANCIAL AID



We require successful completion of a college preparatory program with strength in math (algebra I & II, geometry, and trigonometry), lab science (biology; chemistry and/or physics), and communications (composition and literature). SAT or ACT results are also required. Applications for admission are available online.

The decision to attend college requires both a personal and financial commitment. More than 70 percent of our students currently receive need-based financial aid. We strive to make a Maine Maritime Academy education affordable to all qualified applicants and enrolled students whenever possible.

The Academy's comprehensive costs are based on the state in which the student resides. These figures do not reflect additional expenses for a computer, books, uniforms, health insurance, or cruise/co-op assignments, which may vary throughout the student's four years.

Students requiring financial assistance should submit the Free Application for Federal Student Aid (FAFSA). This application is available through your high school guidance counselor, through Maine Maritime Academy, or online at studentaid.ed.gov.

The annual expenses for tuition, room, and board (fall 2013):

TUITION:

*In-state—\$9,080**

New England Regional—\$13,6<u>20**</u>

Out-of-state—\$19,900

Room/Board: \$9,548

Fees:

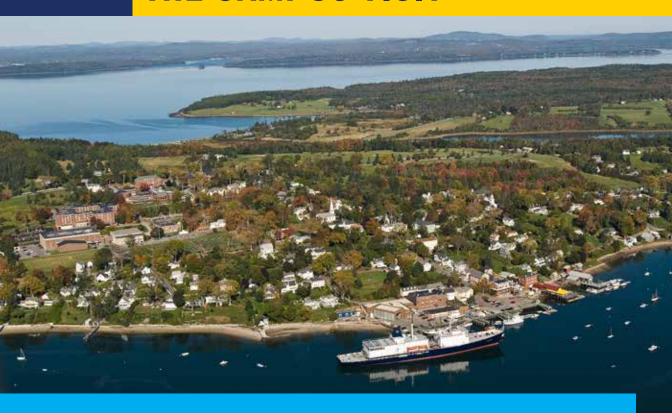
\$2,870-\$8,125 (depending on major)

All above named costs and fees are based on fall 2013. Prices subject to change.

*CT, NH, RI, VT and PR students in the merchant marine programs

** CT, MA, NH, RI, VT, PR, Quebec, Canada and the Canadian Maritime Provinces, depending on major.

THE CAMPUS VISIT



DESCRIPTIONS OF OUR 35-ACRE CAMPUS DON'T ADEQUATELY DESCRIBE MAINE MARITIME ACADEMY.

Come visit us, and allow for a few hours with our knowledgeable students and Admissions counselors to tour the campus and digest the depth and breadth of our programs and facilities.

With advance notice, the Admissions Office will provide overnight accommodations, without charge, for you and your family.

For more information, call the Admissions Office toll-free: 800-464-6565

DIRECTIONS

From Portland: take I-95 north to Augusta. Follow Route 3 east to Belfast, then Route 1 north for approximately 21 miles to Bucksport.

From Bangor: follow I-395 to Route 15 South (Exit 4). Follow Route 15 South for 16 miles to Bucksport.

Just north of Bucksport, turn right onto Route 175 to Castine. Follow Route 175, then Route 166, which turns into Battle Avenue at the Golf Course. Turn left on Pleasant Street for the Admissions Office, located in the Robert S. Walker building, which will be on your right as you proceed down the hill.

Maine Maritime Academy holds membership in the American Association of State Colleges and Universities, the Council for the Advancement and Support of Education, the Downeast College Consortium, and the International Association of Maritime Universities. The Academy is authorized under federal law to enroll non-immigrant alien students.

It is the policy of Maine Maritime Academy to provide equal opportunity and treatment to all students, employees, and applicants in all areas of the Academy. No person shall be discriminated against because of race, religion, color, gender, age, sexual orientation, national origin, disability, or veteran's status.

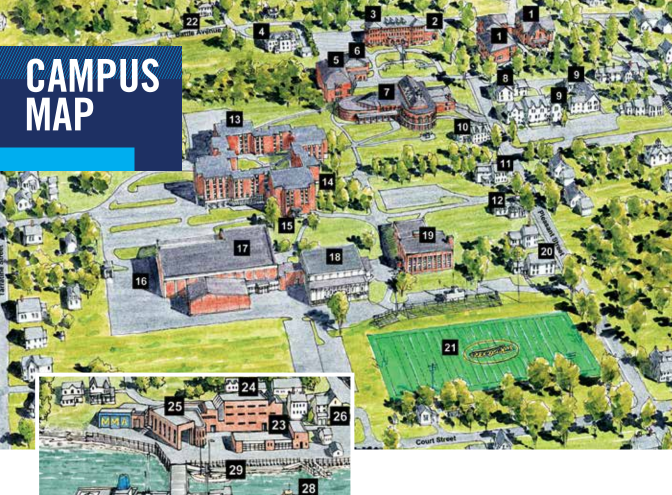
Maine Maritime Academy subscribes to the principles and policies encompassed by the Uniform Campus Crime Reporting Act. A general overview of campus safety and security issues is made available to all students and employees. (http://security.mma.edu)

An audited Financial Statement is produced following the end of each fiscal year. For a copy, please request one by writing to the Maine Maritime Academy Office of Administration, Finance, and Governmental Relations.

The Academy reserves the right to make changes in its rules, regulations, procedures, degree requirements, and fees.

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MAIN CAMPUS

- 1- Dismukes Hall: Office of the Registrar, Kennaday Planetarium, faculty offices, classrooms, science laboratories, and OSG Tanker Simulator
- 2- Delano Auditorium
- 3- Leavitt Hall: Offices of Information Technology, College Relations, Development, President, Academic Dean, Human Resources, Research Director, and Business; Delano Auditorium, Alumni Lecture Hall, Cianchette Room, Raymond G. Spruce Lounge, Conference Room, faculty offices, guest rooms, and visitor parking
- **4-** Wyman House: Offices of Alumni Affairs and Continuing Education
- 5- Platz Hall: Nutting Memorial Library
- 6- Captain Quick Alumni Hall: Cooperative Education, Career Services, Graduate Seminar Room, and faculty offices
- 7- The Harold Alfond Student Center:

- Offices of Dining Services and Conferences; dining facilities, student postal center, Waypoint Snack Bar, graduate and undergraduate classrooms, Holmes Alumni Heritage Room (conference room), W. Keith Davis Classroom, and 1954 Lecture Hall
- 8- Pilot House: Loeb-Sullivan School of International Business and Logistics graduate study area, faculty offices, and administration
- 9- The Commons: Residential complex
- **10-** Robert S. Walker Admissions & Financial Aid Center: Offices of Admissions and Financial Aid
- 11- Windlass House: Campus Safety and Faculty Offices
- 12- Center for Student Success/Buoy House: Office of Accessibility Services, Writing Center, Testing Center, Honors Program, Henry A. Scheel Room
- 13- Curtis Residence Hall: Offices of Commandant, Residential Life, Student Health Services, Student Government

- and Student Life; campus bookstore, residential complex, and student lounge and recreation area
- 14- Communications Desk
- 15- Campus Bookstore
- **16** Public Works/Central Receiving: Offices of Purchasing and Facilities
- 17- Oakey Logan Alexander Physical Education Center: Cary W. Bok Swimming Gymnasium, athletic offices, and locker rooms, pool, racquetball and handball courts, weight and exercise rooms, locker rooms, Alexander Field House with climbing wall, and basketball, tennis, and volleyball courts
- **18** Margaret Chase Smith Building: Gymnasium, Athletics offices, and locker rooms
- 19- Bath Iron Works Center for Advanced Technology: Engineering and marine transportation simulators, electrical power lab, and Humanities Lecture Hall

- 20- U.S. Navy ROTC
- **21** Ritchie Field: All-weather in-filled synthetic turf field, press box, and bleachers
- 22- Abbott House: President's Residence

WATERFRONT CAMPUS

- 23- Andrews Hall: Marine science wet lab, engineering project labs, classroom, and faculty offices
- 24- Rodgers Hall: Classrooms, machine shop, engineering laboratories, and ocean studies classrooms and laboratories
- **25** Payson Hall: Classrooms, engineering laboratories, and boat repair and maintenance facilities
- 26- Dirigo House: Faculty offices
- 27- Training Ship State of Maine
- 28- Tug Pentagoet
- 29- Schooner Bowdoin

MAINE MARITIME ACADEMY

Admissions Office Castine, Maine 04420 800-464-6565 / mainemaritime.edu