

LOEB-SULLIVAN SCHOOL OF

INTERNATIONAL BUSINESS & LOGISTICS



**MAINE
MARITIME
ACADEMY**

MAINEMARITIME.EDU

M.S. DEGREES

Global Logistics &
Maritime Management

International Logistics Management



ADVANCE YOUR CAREER

SELECTED EMPLOYERS of Loeb-Sullivan School of International Business & Logistics Master's degree graduates include:

- Amazon
- Bauer
- Boeing
- British Petroleum
- Carnival Cruise Lines
- Caterpillar
- C.H. Robinson
- Cianbro Corporation
- Crowley
- Delhaize Group
- Exxon-Mobil
- FedEx
- General Dynamics (BIW)
- General Dynamics (NASSCO)
- Georgia Pacific
- Hannaford
- IDEXX
- International Paper
- Kiewit
- L.L. Bean
- Poland Spring
- Sappi Fine Papers
- Seadrill
- Shell Oil
- Strategic Maintenance Solutions
- Target
- Wallenius Wilhelmsen
- Walmart (Logistics)

In accordance with the March 2016 MOU between the International Association of Maritime and Port Executives (IAMPE) and Maine Maritime Academy, upon completion of the graduate program MS students will also receive one of the Professional Certifications (Marine Port Manager or Marine Port Executive) offered by the IAMPE at no additional cost.



APPLICATION DEADLINES

ON CAMPUS GL&MM 10-MONTH PROGRAM

August entrance: June 1

(Provisional acceptance may be granted.)

ONLINE ILM PROGRAM

Fall entrance: August 1

Spring entrance: December 1

Summer entrance: April 1

MAINE MARITIME ACADEMY

A College of Engineering, Management, Science and Transportation

LOEB-SULLIVAN SCHOOL

Maine Maritime Academy
Castine, ME 04420 USA

207-326-2212

IBL.MAINEMARITIME.EDU

ON CAMPUS. FULL TIME. FORWARD.

MISSION-DRIVEN AND NICHE-ORIENTED | DISTINGUISHED AND HIGHLY SUPPORTIVE FACULTY | TIMELY AND INNOVATIVE CURRICULUM FOCUSED ON FULL PROGRAM COMPLETION | CLOSE STUDENT-FACULTY INTERACTION | EXCEPTIONAL ENVIRONMENT FOR RESEARCH AND EDUCATION | LIBRARY, COMPUTER, AND INTERNET FACILITIES FOR SUPPORT | DIVERSITY IN STUDENT EXPERIENCE AND BACKGROUND | SMALL NEW ENGLAND COASTAL TOWN WITH A RICH MARITIME HERITAGE

MAINE MARITIME ACADEMY GRADUATE PROGRAMS

LOEB-SULLIVAN SCHOOL'S (LSS) Master of Science degrees meet the requirements of contemporary international businesses that produce and distribute goods across the globe.

Programs are intended for individuals with experience in the transportation and logistics sector as well as for recent college graduates seeking challenging opportunities in the rapidly growing supply chain logistics sector.

ADMISSION REQUIREMENTS

FOR THE BENEFIT OF PARTICIPANTS and the program, the Graduate Admissions Committee seeks a group of students with comparable managerial aspirations and with diverse skills and experience.

Applicants must possess an accredited baccalaureate degree or equivalent. Applicant selection is based on evidence of academic capability demonstrated by college grade-point average, scores on either the Graduate Record Examination (GRE) or the Graduate Management Admission Test (GMAT) and evidence of motivation for completing the program as demonstrated by the candidate's personal statement of intent and letters of recommendation. Applicants whose language of education is not English must submit results of the Test of English as a Foreign Language (TOEFL) or the International English Language Testing System (IELTS).

The Graduate Admissions Committee will consider the following primary criteria in determining admission to the graduate program:

- ABILITY TO PRODUCE HIGH-QUALITY WORK
- POTENTIAL CONTRIBUTION TO THE CLASS AND THE PROGRAM
- POTENTIAL AS A MANAGER
- LEVEL OF MATURITY AND MOTIVATION FOR COMPLETING THE PROGRAM
- RELEVANT PROFESSIONAL EXPERIENCE

ONLINE. ANYTIME. ANYWHERE.

THE IN-CLASS EXPERIENCE IN AN ONLINE ENVIRONMENT | HIGHLY MISSION-DRIVEN AND NICHE-ORIENTED | DISTINGUISHED AND HIGHLY SUPPORTIVE FACULTY | CLOSE STUDENT-FACULTY INTERACTION | TIMELY AND INNOVATIVE CURRICULUM | COURSES OFFERED EACH TRIMESTER | FULL SUPPORT AND USE OF ALL MMA FACILITIES INCLUDING LIBRARY AND IT HELP DESK | DIVERSITY IN STUDENT EXPERIENCE AND BACKGROUND

TWO MASTER'S DEGREES - THREE CAREER MAJORS

ON CAMPUS - GLOBAL LOGISTICS & MARITIME MANAGEMENT: 10 MONTHS

The MS-GLMM program consists of twelve (12) courses for a total of 36 graduate credit hours. Beginning with three orientation courses during the last two weeks of August, the program concludes in mid-June with intensive wrap-up courses. The small class sizes and close cooperation with faculty and students provide an excellent atmosphere for learning. Cohorts have included those who recently graduated from baccalaureate programs in the U.S. and abroad, as well as business professionals seeking career change.

ONLINE - INTERNATIONAL LOGISTICS MANAGEMENT: AS LITTLE AS 19 MONTHS

The MS-ILM program consists of nine (9), courses for a total of 36 graduate credit hours. Students are admitted and can take courses in the fall, spring, or summer trimesters. All courses are taught by industry and academic professionals. The asynchronous online format allows you to schedule your academic schedule around your job and personal commitments. You can access your coursework from anywhere in the world your career may take you. All you need is an internet connection and a commitment to challenge yourself academically. This is the perfect part-time program for the full-time working professional!

ON CAMPUS & ONLINE - MASTER'S & COMMANDER IN MARITIME MANAGEMENT

This MS program offers the opportunity to earn a Master's degree online in Maritime Management combined with a selected on-campus component from the undergraduate Small Vessel Operations program to earn an opportunity to complete the USCG exam for the 200 Gross Ton Mate Near Coastal license. Earn the 78 credit hours required for both over two years. Complete a co-op of supervised work experience aboard an appropriate vessel during the summer between the two academic years.

Primary course work in our fully accredited programs includes: Accounting, Economics, Marketing, Global Procurement, Fundamentals of Logistics, International Logistics, Production/ Operations Management, Port and Terminal Management, and Strategic Business Management. Class size averages 10-20, providing the opportunity for an exciting, interactive learning environment.