



OUR LADY OF FATIMA
UNIVERSITY

**Enroll
Now!**

Only
P1,500
Down Payment

**COLLEGE OF
MARITIME
EDUCATION**



COLLEGE OF MARITIME EDUCATION

The **College of Maritime Education (CME)** of Our Lady of Fatima University was established to provide high-quality education to aspiring seafarers in the **CAMANAVA area** and other neighboring cities and regions. Its degree programs, duly recognized by **CHED** and **MARINA**, equip future deck and engine officers with the knowledge, skills, and attitudes necessary to excel in the maritime industry.

The **College of Maritime Education** boasts state-of-the-art facilities and equipment that meet international standards. These include the **RADAR/ARPA (Automatic Radar Plotting Aid)**, which enhances navigation and collision avoidance, and the **ECDIS (Electronic Chart Display and Information System)**, which provides advanced digital charting for maritime operations. The **GMDSS (Global Maritime Distress and Safety System) Simulators** train students in emergency communication procedures, while the **Full Mission Bridge Simulator** and **Mini Bridge Simulator** offer realistic ship handling and navigation experiences.

Additionally, the **Seamanship Laboratory** allows students to develop practical skills in ship maintenance and operation. The **Trim and Stability Trainer** provides essential knowledge in maintaining a vessel's balance and safety at sea. The College is also equipped with **boiler systems** and **auxiliary machineries** to familiarize students with engine operations. Lastly, the **Engine Room Simulators** offer hands-on training in the operation and management of marine propulsion systems.

With cutting-edge facilities, as well as **local and international affiliations** with industry partners, CME ensures that students receive the necessary training to fulfill their onboard requirements. These strategic partnerships include collaborations with **domestic and overseas manning agencies**, which facilitate the apprenticeship and career placement of OLFU's maritime students.

ACCREDITATIONS

- ISO 9001:2015 Certified
- Recognized as a Merchant Marine Officers School by the **Maritime Industry Authority (MARINA)**
- Government recognition by the Commission on Higher Education (CHED)
- **Level III Accreditations** by the Federation of Accrediting Agencies of the Philippines (FAAP): **BS in Marine Transportation** and **BS in Marine Engineering** are the first maritime programs in NCR to attain this status
- **Dr. Caroline Marian S. Enriquez**, OLFU University President, also serves as a member of **Philippine Association of Maritime Institutions (PAMI) Board of Trustees** for 2025-2027

BS IN MARINE TRANSPORTATION

The **Bachelor of Science in Marine Transportation (BSMT)** is a professional program focused on the study of navigation, cargo handling and stowage, and the safe operation of ships. It also emphasizes the care and management of people onboard at the operational level. The program consists of three years of academic study, followed by a one-year cadetship onboard a vessel, providing hands-on training and real-world maritime experience.

BS IN MARINE ENGINEERING

The **Bachelor of Science in Marine Engineering (BSMarE)** is a professional program that specializes in marine propulsion systems and their auxiliaries, including their operation, maintenance, and control. It also covers electrical, electronics, and control engineering, as well as the management of ship operations and onboard personnel at the operational level. Like BSMT, the program includes three years of academic study and a one-year cadetship onboard a vessel to ensure practical exposure and industry readiness.

TOPNOTCHER RANKINGS

Maritime School Assessment Program (MSAP) Examination - Engine

- 2024 | Top 1, Top 8

SCHOOL PERFORMANCE

Maritime School Assessment Program (MSAP) Examination - Engine

- 2024 | Rank 8

CAREER OPPORTUNITIES

Graduates of BSMT or BSMarE programs may find careers in, among others:

- Merchant Marine Profession (Deck and Engine Officers)
- Global Maritime Industry
 - Ship Building and Repair
 - Ship Operations and Management
 - Port Operations and Management
 - Ship Surveying and Inspection
 - Offshore Industry
- Maritime Education and Training
- Government Service
 - Philippine Navy
 - Philippine Marines
 - Philippine Coast Guard
 - Philippine Ports Authority
 - Maritime Industry Authority
 - Armed Forces of the Philippines
- Commercial and Industrial Establishments





Career Outlook for Maritime Graduates

A growing job market is foreseen where **26,240 officers** will be needed to man the world's fleet (International sea-going ships) by the year 2026. There has been an **11.8% increase in officer demand since 2015**, demonstrating that the shipping industry must significantly increase its recruitment levels.

Source: Asian Development Bank

VALENZUELA CITY CAMPUS

(02) 8291-6644
09178122947 / 09171268455 / 09171401071
admissions-val@fatima.edu.ph

QUEZON CITY CAMPUS

(02) 8891-3198 / (02) 8420-6003 / 8962-5964 loc. 11
09171243126 / 09171390436
qcadmissions@fatima.edu.ph

ANTIPOLO CITY CAMPUS

8571-8993 / 8661-3023 loc. 109
09171442175 / 09333343247
admissions-ant@fatima.edu.ph

PAMPANGA CAMPUS

(045) 455-1216 / (045) 649-7861
09690658042 / 09171455296
sfadmissions@fatima.edu.ph

NUEVA ECIJA CAMPUS

(044) 331-3709 / (044) 960-1587 / (044) 940-2960
09171321664
admissions-cab@fatima.edu.ph

LAGUNA CAMPUS

(049) 566-6412 / (049) 566-6409 / (049) 566-6410
09171155008 / 09171376059
admissions-laguna@fatima.edu.ph

SCAN FOR DETAILS

Scholarships and Financial Aid Offerings



<https://bit.ly/1-OLFUFinancialAids>

SCAN TO APPLY!



<https://bit.ly/OLFUApplicationForm>

SCAN TO KNOW MORE!

for enrollment process,
estimated school fees, and more



<https://bit.ly/01-OLFUGetInfo>