



**UniKL MIMET**

## **Bachelor of Maritime Operations (Hons.)**

The course is designed for students who wish to make a career in the maritime operations such as port operations, cargo handling, marine insurance, and other related industries.

During the course, in addition to gaining an understanding of the underlying principles upon which the industry is based, students will also gain confidence in the interpersonal and international cultural skills which are essential to senior roles in the maritime industries.

The curriculum at UniKL MIMET is intended to provide students the necessary knowledge and skills to help them achieve high levels in their careers in the maritime operations and maritime industries. Indeed, many former students on this course have now reached board level appointments in their various companies.

### **Programme Duration**

Mode: Full-Time

Period: 3.5 years

**Are you adventurous?  
Do you like challenges?  
Come and be part of us!**



**Embark on a global maritime operations career!**

**Choose Bachelor of Maritime Operations (Hons.);  
a Chartered Institution of Logistics and  
Transports Malaysia (CILTM) accredited programme.**

### **CONTACT INFORMATION:**

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**Universiti Kuala Lumpur (UniKL)**

**Malaysian Institute of Marine Engineering  
Technology (MIMET)**

## **Bachelor of Maritime Operations (Hons.)**

To produce professionals of competent human capital in combined specialization of Maritime Operations to meet the current and future demand of the marine related industries in the country and abroad.

To train and develop technical entrepreneurs in the combined specialization of Maritime Operations to be able to participate in the relevant activities of the marine industries.



A new specialised course "Coastal and Marine Environment/Operations" will be introduced for the 2021 cohort.

This course was developed as part of a project under the ERASMUS+ grant co-funded by the EU. The aim of this project (called **MARE**) is to create **new strategies for training engineers/technologists via Mare open learning platforms**".

Highlights of Marine Coastal and Delta Sustainability for Southeast Asia (MARE) includes:

MARE in general aims to promote sustainable governance & management of coastal, delta & marine (CDM) socio-ecological systems in MY & VN and adjacent waters through ICT-enhanced tertiary education linked to labour markets & wider stakeholder circles. This aim will be achieved through the following objectives:

1. To revise and upgrade selected CDM-relevant BSc, MSc & PhD CDM programs in PIs to make them end-user-oriented & policy-relevant, and develop 6 modules addressing CDM-related hotspots, that can be used interchangeably in tertiary & LLL education.
2. To develop shared MARE open education environment platform & online training services of the new generation for qualitative improvement of the education process & academic workflow support among universities & stakeholders across the PCs & EU.
3. To create sustainable feedback mechanisms to end-users, ensuring adaptive & practice-relevant teaching contents, knowledge co-production opportunities and stakeholder support to post-project course development & teaching.
4. To develop capacity for academic mobility, shared experimental facilities and joint research by PIs & beyond.



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### Courses Involved:

**Coastal Science and Management**  
Oceanography

**Marine Pollution Control and Management**  
Integrated Marine Pollution and Control  
Law of The Sea and Ship Operation

**Area-based management**  
Integrated Marine Pollution and Control  
Law of The Sea and Ship Operation

### Specialised Courses:

**Maritime Operations:**  
Fundamental of Maritime Operations  
Maritime Transport Operations  
Seaport and Terminal Operations

**Freight Logistics:**  
Integrated Transport System  
Cargo Handling System  
International Logistics

**Management and Entrepreneurship:**  
Technopreneurship  
Business Management  
Innovation Management  
Quality Management  
Marketing

**Navigation:**  
Seamanship and Chartwork

### **OUR PARTNERS:**



### Programme Advantages:

- programme includes research projects;
- possibility of continuing education in partner and other universities abroad, on master's degree program and post-graduate degree;
- participation in local and international academic competitions.

### Project Outcomes:

MARE brings to the PC universities novel tools & methods used by international research communities, and creates the contents reflecting on CDM issues from a variety of contexts. In addition to quality curriculum contents; it also creates innovative ICT-based management system for teaching, learning & research training, and builds institutional mechanisms to engage stakeholders with research & education to improve the relevance of educational provision to the society.

### Successful job placement of graduates:

- at leading logistics companies
- at leading maritime transport and seaport companies
- in offshore support companies.
- in marine insurance companies.

### The employers of our graduates:

- Vale
- Sapura Kencana
- CGM CMA logistics
- Malaysia Marine Heavy Engineering (MMHE)
- Ships Classification Malaysia (SCM)
- Swift Haulage Sdn Bhd