



Diploma in  
**Maritime  
Transportation &  
Logistics**

*(N/0414/4/0010) (MQA/FA 15562)*



# WHY CHOOSE ALAM?

Located at Kuala Sungai Baru in Malaysia, Malaysian Maritime Academy (ALAM) was born out of a nonprofit making body called MATES (Malaysian Training and Education for Seamen) Foundation, consisting of the Malaysian International Shipping Corporation Berhad (MISC Berhad), International Shipping Carriers Hong Kong, and the Malaysian Ministry of Transport as their main promoters, the foundation soon pioneered the Maritime Training Centre (MTC) in 1977.

ALAM's courses are structured to facilitate and equip students with competence beyond compliance and by working in collaboration with both local and international maritime-related organizations and institutions. ALAM creates a path heading towards a satisfying and assured career in the Malaysian and global maritime industry.

ALAM is the only MET institution in Malaysia that offers the full range of maritime shipping related training to seafarers serving onboard domestic as well as foreign going vessels and for shore-based shipping personnel. This includes the training for new entrants (cadetship training) to the highest level of Master / Chief Engineer COC.

# PROGRAMME OVERVIEW

Graduates of our Diploma in Maritime Transportation and Logistics programme in ALAM possess the skills to efficiently manage the flow of goods, from planning to implementation, and facilitate seamless information exchange among manufacturers, suppliers, retailers, service providers, and consumers. This programme is designed to develop professionals in maritime transportation and logistics who can proactively explore and create future development and opportunities within the industry.

# ASSESSMENT SYSTEM

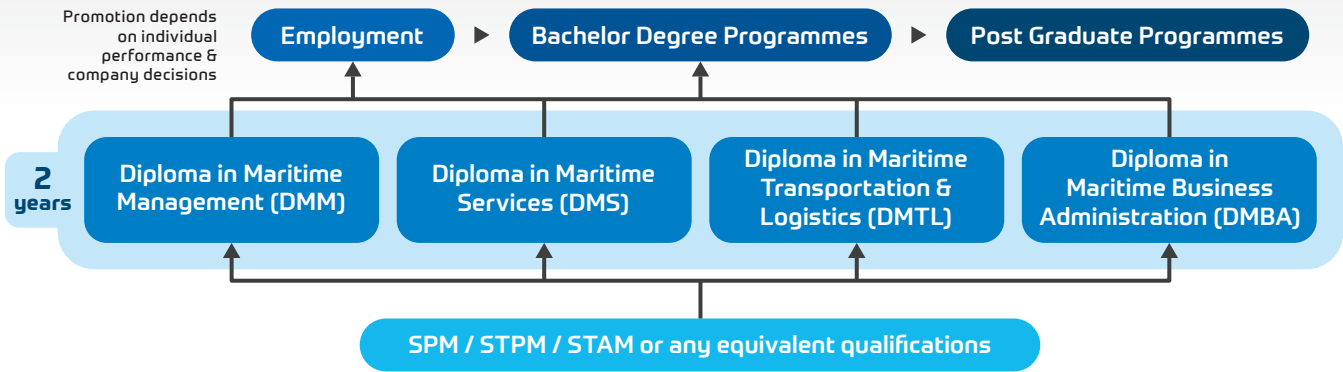
This programme is assessed through assignments, presentations, quizzes, tests, projects, written examinations, and other forms of classroom participation.

# CAREER OPPORTUNITIES

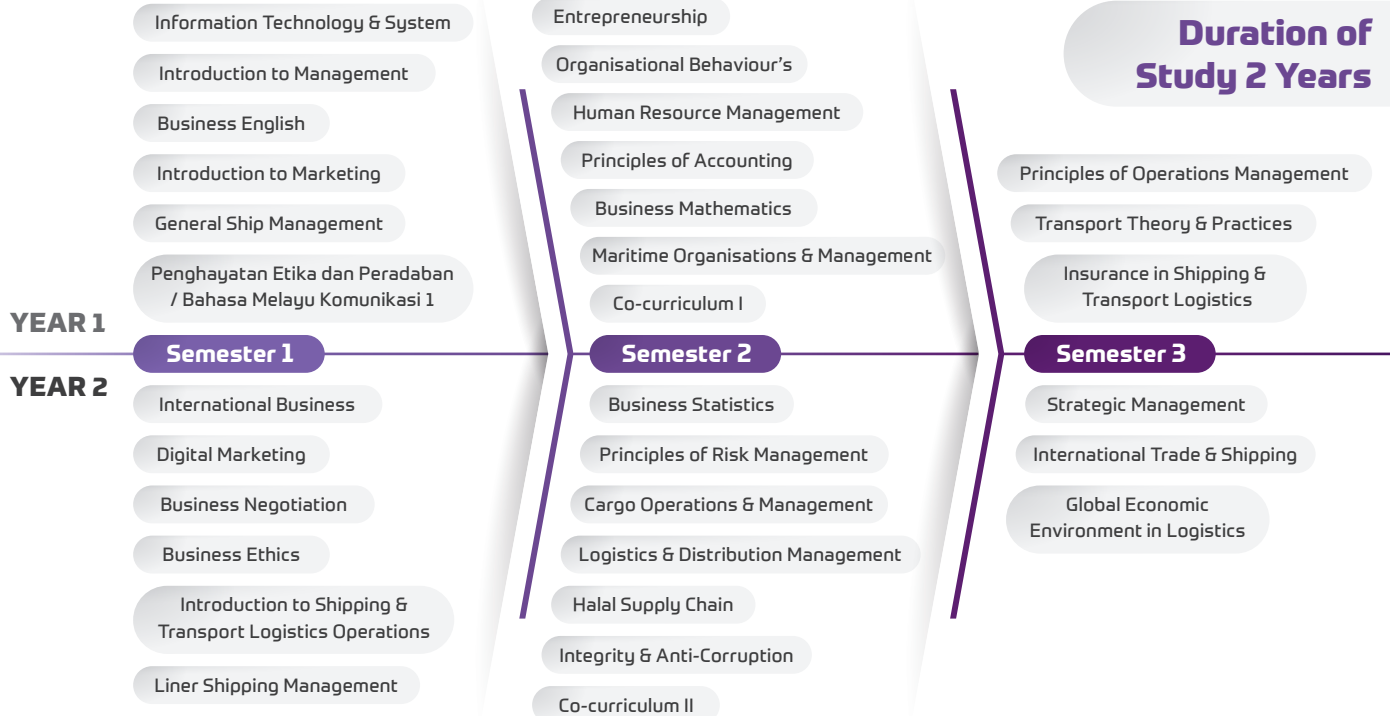
The Diploma in Maritime Transportation and Logistics is ideally suited for individuals who exhibit strong time management, planning, and operational management skills. This programme prepares graduates for rewarding careers as logistics operation officers, freight forwarding officers, supply chain officers, warehouse officers, transportation planners, or procurement officers. Through comprehensive coursework, students will acquire in-depth knowledge and practical skills in maritime transportation and logistics, empowering them to make strategic decisions and manage operations effectively.



# Study Pathways



# Programme Structure



# Minimum Entry Requirements

## For Malaysian applicants

A pass in <b>SPM</b> with a minimum of three (3) credits in any subjects or any equivalent qualification	A pass in <b>STPM</b> with a minimum grade of C (GP 2.00) in any subject or an equivalent qualification	A pass in <b>STAM</b> pass with a minimum grade of Maqbul
A pass in <b>SKM Level 3</b> in a related field	MQF Level 3 with a minimum CGPA 2.00 in a related field	UEC pass with at least Grade B in three (3) subjects

## For foreign applicants and/or holders of UK GCE O-Level

Equivalent school examination certificate to UK GCE O-Level with a pass and at least Grade 3 in three subjects, including a pass in English Language\*

English Competency	Types of Examination	Score
MUET	MUET	Band 3
IELTS	IELTS / IELTS Online	5.0
TOEFL	TOEFL iBT	40
	TOEFL Essential (Online)	7.5
Pearson Test of English	PTE Academic / PTE Academic (Online)	47
Cambridge English Qualifications & Test	B1 Preliminary, B2 First, C1 Advanced, C2 Proficiency	154
	Linguaskill Online	
ELS	Certified Intensive English Programme Level (CIEP Level)	107

\*English Language Requirements for International Students

## Awards & Accreditations



MINISTRY OF HIGHER EDUCATION



### Akademi Laut Malaysia

Batu 30, Kampung Tanjung Dahan,  
78200 Kuala Sungai Baru, Melaka

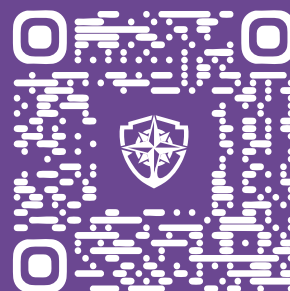
+606 388 2377

+6017 272 2022

Akademi Laut Malaysia

www.alam.edu.my

## Your Maritime Future



SCAN HERE FOR  
MORE INFORMATION