

Graduate Engineers Conversion Program

BIMS *Thailand*



BANGKOK, THAILAND



Copyright © 2009
Barter International Maritime Studies (BIMS)
Rev.2.1 : July 2009



WERE YOU AWARE THAT.....

Sea cargo transportation takes 99% of the world cargo market and leaves about 1% only (by weight) for the air transportation industry. The recent boom in the global economy has driven the sea freight market high and the order books of most of the world's shipyards are full through the next 5 years.

There are 70,000 ships plying across the oceans, and numbers are expected to increase very fast. Each ship requires a Captain and three navigating officers. With the growing demand for new ships, there is expected to be a shortage of officers globally. The shortage of Technical officers is more acute. This course gives you an opportunity to convert from Mechanical to Marine Engineers as Engineer Officer Of the Watch.

COURSE OBJECTIVES:

This course allows the Graduates in Mechanical Engineering to Convert in to Marine Engineers. They will be conversant with the basic principles as per STCW Regulations VIII/2 & STCW Code Chapter VIII.

COURSE CONTENT:

The course is conducted over 3 stages, as follows:

STAGE 1: Pre Sea and MNTB Workshop Skills

5 Months duration, conducted at our training institute in Bangkok, Thailand.

BIMS is the premium organisation which provides Technical courses to become Marine Engineer at the shortest possible Time.

Our GEC course is accredited by the MCA UK in association with Warsash Maritime Academy Southampton UK

The certification acquired is world class in compliance with the requirements of the International Maritime Organisation as well as the relevant sections of the Standards of Training, Certification and Watch-keeping (STCW) for Seafarers, 1978, as amended.



Modules:

Code	Name
BMS 001	Ship Board Familiarity
BMS 002	Personal Sea Survival
BMS 003	Fire prevention & Fire Fighting
BMS 004	Elementary First Aid
BME 005	MNTB Machining & Fitting workshop Skills
BME 006	MNTB Welding Workshop skill
BME 007	MNB Engine Power Plant Workshop skill
BME 008	MNTB Electrical Workshop skill
BME 009	General Marine Engineering Knowledge
BME 010	Ship's Auxiliary Machinery
BME 011	Ship's Systems and Upkeep

Upon completion, the trainees will be send for stage 2 Training which will be arranged by BIMS.

STAGE 2: Shipboard Training & Monitoring (STM)

8-months sea going training on board merchant ships.

The Trainees to undertake watchkeeping duties and complete MNTB Training and record book.

Stage 3 – Final preparation and Exam at Warsash Maritime Academy

A 2 month program leading to the trainees obtaining their STCW 95 III/I Engineering officer of the watch certificate issued by the MCA UK provided they satisfy all the assessment and other criteria.

Entry Requirements:

- Graduate in Mechanical Engineering
- Medically Fit as per IMO Standards
- Age 18 to 25 years

Should have got degree from any college affiliate to following Universities.

1. Bangladesh University of Engineering and Technology (BUTE)
2. Chittagong University of Engineering & Technology (CUTE)



**Barter International
Maritime Studies
Co., Ltd.**

5 Soi, Premier 1 Yak 4
Srinakarin Road, Nongbon,
Pravet Bangkok 10250
Thailand
Tel : (66) 2 7078616
Fax : (66) 2 7078619
Website : www.bmeecs.com



Copyright © 2009
Barter International Maritime Studies (BIMS)
Rev.2.1 : July 2009



Other Details:

Duration	Class Size	Venue
5 Months	Up to 24	Thailand
6 Months	N/A	At Sea
2 Months	Up to 24	UK

Course Fee 11,500 USD

This fee is inclusive of

- a. Air fare and Visa Fee**
- b. Boarding and lodging at BIMS.**

Placement Assured



Please contact our admission In-charge at admission@bmecs.com for more information.