STUDENT SAYS

The Maritime Studies programme provides me with a comprehensive knowledge into the vast and dynamic maritime industry. I am grateful to the professors and lecturers (with many years of experience in the maritime industry) for providing me with valuable shipping insights. All of us had a chance to go for a semester of exchange in Oslo, Norway. The school has given many learning opportunities as well, such as the (1) Singapore-Sino Undergraduate Exchange programme, which I went to Beijing and Harbin, to understand the Chinese education system, (2) Keppel Subic Shipyard internship in the Philippines, and (3) the MPA Global Internship Programme in Denmark with Norden Shipping Singapore.

The perks of being an undergraduate in the Maritime Studies programme are aplenty. There are many opportunities for personal development too, through interactions with our lecturers and networking at the industry visits and talks, organized by the CEE Club and the Maritime Business Society. These events are strongly supported by the Maritime and Port Authority of Singapore (MPA) and the maritime industry. Therefore, if you wish to have a dynamic and fun-filled school life, the Maritime Studies programme is definitely for you.

TAY KAIXU FREDDIE
Maritime Studies Year 4 (2014)
The Maritime Studies curricula aim to provide students with both depth and breadth. The programme structure is flexible and student-based. Students will complete a core course in the third year of their studies at BII. The curriculum also includes Industrial Immersion where students will be attached to organisations in the shipping and related industries.

**BSc degree in Maritime Studies**

**YEAR 1**
- Accounting
- Fundamentals of Management
- Mathematics I for Maritime Studies
- Introduction to Maritime Studies
- Trade Practice and Incoterms
- Engineering Communication I
- Fundamentals of Business Law
- Principles of Economics
- Ship and Environment
- Introduction to Meteorology and Oceanography

**YEAR 2**
- Probability and Statistics
- Shipping Economics
- Maritime Technology
- Port Economics
- Regulatory Framework of Shipping
- Mathematics II for Maritime Studies
- Engineering Communication II

**YEAR 3**
- Maritime Law
- Introduction to Marine Insurance
- Organization of a Ship Owning Entity
- Shipping Management
- Quality Management in Shipping
- Ship Chartering

**YEAR 4**
- Shipping Logistics
- Essentials of Project Management
- Maritime Strategy
- Research Project
- Specialization Course

**BSc degree in Maritime Studies with Business Major**

**YEAR 1**
- Organization Behaviour and Design
- Financial Management
- Mathematics I for Maritime Studies
- Introduction to Maritime Studies
- Trade Practice and Incoterms
- Engineering Communication I
- Financial Accounting
- Principles of Economics
- Marketing
- Ship and Environment
- Introduction to Meteorology and Oceanography

**YEAR 2**
- Management Accounting
- Business Law
- Information Technology
- Probability and Statistics
- Shipping Economics
- Maritime Technology
- Company Law
- Mathematics II for Maritime Studies
- Port Economics
- Regulatory Framework of Shipping
- Engineering Communication II

**YEAR 3**
- Maritime Law
- Introduction to Marine Insurance
- Organization of a Ship Owning Entity
- Shipping Management
- Business Operations and Processes
- Quality Management in Shipping
- Ship Chartering

**YEAR 4**
- International Business Environment
- Shipping Logistics
- Essentials of Project Management
- Maritime Strategy
- Research Project
- Specialization Course
- Cultural Intelligence at work

Students who are taking the Specialization in International Trading are required to read the following 3 additional courses:
- Commodities’ Geology and Metallurgy
- International Tax and Trading Law
- Commodities Trading and Risk Management

**Admission Criteria**

In addition to the general admission requirements set by NTU, applicants need the following minimum subject requirements:

- **GCE ‘A’ LEVEL:** H1 Level pass in Mathematics or O’ Level / equivalent pass in Additional Mathematics; and H1 Level / O’ Level pass in a Science subject.
- **INTERNATIONAL BACCALAUREATE DIPLOMA:** Mathematics at Standard Level and Physics / Chemistry / Biology at Standard Level.
- **NUS HIGH SCHOOL DIPLOMA:** Major Cap of 2.0 in Mathematics and Overall Cap of 2.0 in Physics / Chemistry / Biology.

**Graduate Studies Opportunities**

For those who aim to pursue graduate degrees after their BSc (Maritime Studies) degrees, the College of Engineering is offering graduate programmes leading to the award of Master of Science in Maritime Studies, and Master of Science in Logistics. In addition, Nanyang Business School also offers business graduate programmes.