MARINE & OFFSHORE TECHNOLOGY COURSE MODULES

You're one step closer to fulfilling your dreams of building your own ship when you join our Diploma in Marine & Offshore Technology (MOT). We will train you in naval architecture and offshore technology, which are among the most sought-after specialist skills in Singapore's maritime industry.

With MOT, you will learn to design and build your own ship models, and test them in Singapore's only towing tank located in our campus. Our strong emphasis on Design Thinking and Practice will give you an edge in creating innovative solutions for using clean energy, developing new materials and processes, as well as designing and building marine vessels and offshore structures.

Thanks to MOT's strong ties with key industry players, such as the Association of Singapore Marine Industries (ASMI), Keppel Offshore & Marine and SembCorp Marine, you get to go on frequent study trips to gain industry exposure and receive in-depth training that will stand you in good stead in your career!

In the first two years, you will be grounded with strong fundamentals of engineering, together with naval architecture, marine engineering and offshore design technology. Enhanced internships have also been rolled out for MOT students. In your final year, you will intern at a host company in the marine and offshore industry for six months and apply the skills learnt at the workplace. You can also choose to major in one of the two specialisations in your final year - Design Option or Oil & Gas Option.

LEVEL 1.1 Common Curriculum for CEP and Non-CEP Pathways

Engineering Mathematics 1

This module is designed to provide students with the fundamental skills in mathematics required to solve basic engineering problems. Topics are introduced in an order that is intended to keep abreast of the application requirements in engineering modules. The emphasis in each topic is on simple applications and problem solving. Topics include algebra, trigonometry, logarithms, plane analytic geometry, matrices and complex numbers. Throughout the module, there is appropriate use of a Computer Algebra System.

Mechanical Engineering Fundamentals

This module introduces students to the study of external forces in two dimensions and their effect on particles and rigid bodies that are at rest. Students learn the skills to analyse the forces acting on the bodies by drawing free-body diagrams and applying the conditions of equilibrium. Topics include forces and resultants, moments and couples, equilibrium and the concepts of plane friction. This module also aims to equip students with the skills to analyse problems of rigid bodies in motion. Only linear motion in two dimensions will be covered. Topics include kinematics and kinetics of linear motion.

Electrical Engineering Fundamentals

This module provides a foundation in electricity covering basic concepts of electrical circuits and the methods used to analyse them. The module emphasises the understanding of the basic electrical circuit laws (Ohm's Law, Kirchhoff's Voltage and Current Laws) and network theorems, and their application to electrical network analysis. Topics covered include fundamentals of electricity, network theorems, capacitance, electromagnetic induction and inductance.

Programming

This practice-oriented module equips students with basic knowledge and skills in computer programming using C language. The main topics include basic computer programming concepts, fundamentals of C programming including branching, loops, and functions.

Integrated Real-world Project 1

This module aims to integrate the knowledge learnt in the semester and apply to a real-world project and further enhanced through relevant contextualization. Students will work in teams and undertake the project development
underpinned by the design thinking approach. On completion of the module, students will be able to apply the 
skills and develop confidence in tackling projects. Data analytics will be introduced using case-based approach 
and applied in the integrated real-world project.

**Career & Professional Preparation I**

This module helps to give students a foundational introduction to their three-year diploma course curriculum and 
how it prepares them for industry. It will help them to embark on their three-year course with the end in mind, 
through guided reflection of their personal characteristics, and producing an overall game plan for their future 
education and career goals. The module aims to deepen students’ commitment to the sector that the course 
prepares them for.

**Innovation Made Possible (IS Module)**

This module aims to help students discover and hone their innate ability to think creatively and come up with 
innovations to tackle problems close to their hearts. Underpinned by the Design Thinking framework, students 
will be sensitized to the process of user-centric problem solving. They will be introduced to concepts such as 
empathy, problem-definition, ideation, prototyping and testing through a practical approach featuring engaging 
out-of-classroom activities, just-in-time master-classes and a hands-on, “learning by doing” delivery format. 
Ultimately, the module will help students recognize that innovation is attainable and fun and develop creative 
confidence to explore new ideas in their studies and beyond.

**LEVEL 1.2 Mechanical Track**

**Engineering Mathematics 2**

This module is designed to provide students with the fundamental skills in mathematics required to solve basic 
engineering problems. Topics are introduced in an order that is intended to keep abreast of the application 
requirements in engineering modules. The emphasis in each topic is on simple applications and problem solving. 
Throughout the module, there is appropriate use of a Computer Algebra System. Topics include trigonometry, 
differentiation and simple integration with applications.

**Electrical & Electronic Technology**

The aim of this module is to introduce the fundamental concepts of digital electronic devices and circuits. It intends 
to deepen the electrical fundamentals learnt in the first semester. Topics include AC circuit theory and transformer 
fundamentals, number systems, Boolean algebra, combinational logic design, applications of latches, flip-flops, 
counters and registers.

**Materials & Manufacturing Technology**

This module introduces students to properties of common engineering materials with emphasis on mechanical 
testing methods, heat-treatment, international standard specifications, and selection and applications of such 
materials. Topics include classification of materials, mechanical testing, alloying, steels, non-ferrous alloys, plastics, 
ceramics and composites. For manufacturing technology, students will acquire the basic knowledge and skills of 
manufacturing processes, including drilling, turning, milling, grinding, non-conventional machining, welding and 
assembly.

**Thermofluids**

Students will learn the basic laws governing the behaviour of fluids under the influence of energy transfer. Topics 
include systems concept, temperature and pressure, fluid statics, fluid in motion, continuity equation, laminar and 
turbulent flows, ideal incompressible flow, Bernoulli’s equation, flow measurement and Pitot tube, external flow and 
application of thermofluid’s principles in simple engineering systems.
Integrated Real-world Project 2

This module aims to integrate the knowledge learnt in the semester and apply to a real-world project and understand the relevance and application of the modules learnt. Students will work in teams and undertake the project development underpinned by the design thinking approach. On completion of the module, students will be able to apply the skills and develop confidence in tackling projects at the higher levels.

Engineering & Society

The module aims to imbue students with a sense of purpose as they pursue an engineering education and providing students with a moral compass in their journey as engineering professionals. The sense of purpose is encapsulated by the development and application of professional skills, within the engineering context, that would allow students to make a contribution to society. The module will develop students’ cultural quotient (CQ) capabilities and mould their mental disposition to understand and collaborate across diverse cultures. CQ is crucial in the engineering profession due to the proliferation of global connectivity and collaboration, which requires an engineer to empathise, relate, adapt and work effectively with people from diverse backgrounds and cultures. The module will also feature our signature pedagogies, namely, design thinking and service-learning, so that students will be sensitised to the challenges of working as engineers in new and unfamiliar settings.

Sports and Wellness (IS Module)

This module helps you to learn a sport as a recreational activity to keep you fit and healthy. Team building and collaboration skills are developed as you network with other students. There are a total of 19 sports electives to choose from: Aerobics, Badminton, Basketball, Cheerleading, Dance Movement, Dancesport, Flag Football, Hip Hop, Life Saving / Swimming, Netball, Orienteering, Street Soccer, Soccer, Softball, Tennis, Touch Rugby, Volleyball, Wellness Programme and Yoga. Outstanding students are awarded a Pass with Merit.

Communication Essentials (IS Module)

This module aims to develop written and spoken communicative competence in students by exposing them to a range of contemporary issues. Through researching on and discussing different topics from different disciplinary perspectives, students acquire lexis and syntax through critical reading and writing while developing awareness of self in society. The integration of critical thinking and analysis will enable students to articulate their thoughts and perspectives through oral presentations and written texts. The module will also develop an awareness of cultural intelligence with global viewpoints.

COURSE CURRICULUM

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<th>Module Name</th>
<th>Credit Units</th>
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<tr>
<td><strong>YEAR 1</strong></td>
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<tr>
<td><strong>Level 1.1 (23 hours per week)</strong></td>
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<tr>
<td>Career &amp; Professional Preparation I</td>
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<tr>
<td>Mechanical Engineering Fundamentals</td>
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<td>Integrated Real-world Project 1</td>
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<td><strong>Level 1.2 (27 hours per week)</strong></td>
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Notes:
^ For more details on Interdisciplinary Studies (IS) electives, please log on to www.np.edu.sg/is/

IS Modules
The School of Interdisciplinary Studies (IS) delivers a broad-based curriculum, which nurtures a new generation of professionals with multidisciplinary skills and an innovative and entrepreneurial spirit to meet the challenges of a knowledge economy. IS offers both prescribed modules and electives to challenge boundaries. Prescribed modules develop students’ competencies in core areas such as Communication, Innovation and Enterprise, Culture and Communication, and Personal Mastery and Development, while elective modules provide insights into Arts and Humanities, Business, Design, and Science and Technology.