

# **COURSE PLANNER**

# **Bachelor of Engineering (Honours) (Mechanical)**

**BB-FMF** 

Semester 1 | 2023

### **Recommended Sequence**

Units are listed on your Course Planner in a recommended sequence. However, this can be amended depending on unit availability, unit progression, timetabling and the semester in which you commenced your course.

## Year One

Semester 1   Feb/Mar 2023				
Unit Code	Unit Name	Pre-requisites		
ENG10001	Humanitarian Engineering Design Project	Nil		
COS10009	Introduction to Programming	Nil		
MTH10012	Calculus and Applications	Nil		
PHY10001	Energy and Motion	Nil		
MPU3193	Philosophy and Current Issues (Malaysian and International Students)	Nil		
Winter Term	June 2023			
MPU3212	Bahasa Kebangsaan A (Malaysian students who do not have SPM Bahasa Melayu credit)	Nil		
Semester 2   A	ug/Sept 2023			
COS10025	Technology in an indigenous Context Project	Nil		
ENG10002	Engineering Materials	Nil		
ENG10003	Engineering Mechanics	Nil		
MTH10013	Linear Algebra and Applications	Nil		
MPU3183	Penghayatan Etika dan Peradaban (Malaysian Students Only)	Nil		
MPU3143	Malay Language Communication 2 (International Students Only)	Nil		

# **Year Two**

Unit Code  MEE20001 Thermodynamics PHY10001  MEE20004 Structural Mechanics ENG10003  MEE20007 Design and Product ENG10001  Visualisation Project  MTH20010 Statistics and Computation MTH10013 & MTH10012  for Engineering  Semester 4   Aug/Sept 2024  MEE20003 Fluid Mechanics 1: Forces MTH10013 & MTH10012  and Energy  MEE20005 Materials Processing and ENG10002  Machining  MEE20006 Engineering Dynamics MTH10013 & MTH10012 &	Semester 3   Feb/Mar 2024				
MEE20004 Structural Mechanics ENG10003 MEE20007 Design and Product ENG10001 Visualisation Project MTH20010 Statistics and Computation MTH10013 & MTH10012 for Engineering  Semester 4   Aug/Sept 2024  MEE20003 Fluid Mechanics 1: Forces MTH10013 & MTH10012 and Energy  MEE20005 Materials Processing and ENG10002 Machining	Unit Code	Unit Name	Pre-requisites		
MEE20007 Design and Product Visualisation Project  MTH20010 Statistics and Computation for Engineering  Semester 4   Aug/Sept 2024  MEE20003 Fluid Mechanics 1: Forces and Energy  MEE20005 Materials Processing and Machining  ENG10001  MTH10013 & MTH10012  MTH10013 & MTH10012  ENG10002	MEE20001	Thermodynamics	PHY10001		
Visualisation Project MTH20010 Statistics and Computation MTH10013 & MTH10012 for Engineering  Semester 4   Aug/Sept 2024  MEE20003 Fluid Mechanics 1: Forces MTH10013 & MTH10012 and Energy  MEE20005 Materials Processing and ENG10002  Machining	MEE20004	Structural Mechanics	ENG10003		
MTH20010 Statistics and Computation MTH10013 & MTH10012 for Engineering  Semester 4   Aug/Sept 2024  MEE20003 Fluid Mechanics 1: Forces MTH10013 & MTH10012 and Energy  MEE20005 Materials Processing and ENG10002  Machining	MEE20007	Design and Product	ENG10001		
for Engineering  Semester 4   Aug/Sept 2024  MEE20003 Fluid Mechanics 1: Forces MTH10013 & MTH10012 and Energy  MEE20005 Materials Processing and ENG10002  Machining		Visualisation Project			
Semester 4   Aug/Sept 2024  MEE20003 Fluid Mechanics 1: Forces MTH10013 & MTH10012 and Energy  MEE20005 Materials Processing and ENG10002  Machining	MTH20010	Statistics and Computation	MTH10013 & MTH10012		
MEE20003 Fluid Mechanics 1: Forces MTH10013 & MTH10012 and Energy  MEE20005 Materials Processing and ENG10002 Machining		for Engineering			
and Energy MEE20005 Materials Processing and ENG10002 Machining	Semester 4   Aug/Sept 2024				
MEE20005 Materials Processing and ENG10002 Machining	MEE20003	Fluid Mechanics 1: Forces	MTH10013 & MTH10012		
Machining		and Energy			
5	MEE20005	Materials Processing and	ENG10002		
MEE20006 Engineering Dynamics MTH10013 & MTH10012 &		Machining			
	MEE20006	Engineering Dynamics	MTH10013 & MTH10012 &		
PHY10001			PHY10001		
MME30002 * Engineering Management 100 credit points	MME30002 *	Engineering Management	100 credit points		
Project		Project			

# **Year Three**

Semester 5   Feb/Mar 2025				
Unit Code	Unit Name	Pre-requisites		
MEE20008	Vibration and Signal Analysis	MTH10012 & MTH10013		
MEE30001 *	Manufacturing Engineering	MEE20005		
MEE30002 *	Control Engineering	MTH20011		
MEE30005 *	Machine Design Project	MEE20004		
EAT20008 #	Professional Experience in Engineering	Introductory Seminar		
Semester 6   Aug/Sept 2025				
MEE30004 *	Solid Mechanics	MEE20004		
MEE40001 *	Heat Transfer	MTH20010		
MEE40010 *	Integrated Engineering Design Project	MEE30005		
SWE20004	Technical Software Development	ENG10004		

# **Year Four**

Semester 7   Feb/Mar 2026				
<b>Unit Code</b>	Unit Name	Pre-requisites		
ENG40005 *	Final Year Capstone Project 1	287.5 credit points		
MEE40003 *	Machine Dynamics	MEE20006		
COS10022	Introduction to Data Science	Nil		
MEE40050	Introduction to Building Services	200 credit points		
	Engineering			
Semester 8   Aug/Sept 2026				
ENG40006 *	Final Year Capstone Project 2	ENG40005		
MEE40004 *	Fluid Mechanics 2:	MEE20003		
	Machine, Supersonics and			
	Modelling			
MEE40011 *	Renewable Energy and	Nil		
	Hydrogen Technologies			
MEE40051	Heating, Ventilation, and Air	MEE20001 & MEE20003		
	Conditioning			

### **How to use your Course Planner**

Refer to the below table to help explain what units are required each semester throughout your course. The units in your planner are colour coded to assist you with mapping out your studies.

#### **Course Information**

Each unit is equivalent to 12.5 credit points.

To qualify for the award of this course, students must complete 33 units (400 credit points) in addition of the General Studies/Mata Pelajaran Umum, comprising of:

### 10 Core Units

125 credit points

A set of compulsory units you MUST complete as part of your Course.

# **18 Mechanical Major Units**

225 credit points

A set of compulsory units you MUST complete as part of your Course.

### **4 Recommended Elective Units**

50 credit points

A combination of elective units or a Minor package.

### 1 Industry Placement Unit

0 credit point

A compulsory, not-for-credit unit.

# **General Studies/Mata Pelajaran Umum** 0 credit points

- \* Compulsory units to complete as a prerequisite to graduate (see statement below)
- \* Advisable to enrol in Year One
- \* Email <u>ltu@swinburne.edu.my</u> for queries

All commencing students of Master, Degree, Diploma and Foundation courses will be automatically registered for the Academic Integrity Training Module in the first semester (Note: Students articulating from Foundation Studies are expected to undertake this unit as a refresher). There are 4 topics in this online module that are recommended for completion during Week 1-4 of your commencing study period. At the end of this module, students are required to complete a quiz comprised of 10 questions and achieve a score of at least 90%.

Ministry of Education requires that all NEW Cohorts pursuing Degree course (International and Malaysian) students must take the MPU units as a prerequisite for the award of their degree.

- Malaysian students: Must take and pass the units as a prerequisite for the award of their degree.
- International students: Must take and pass the units as a prerequisite for the award of their degree

## Notes

- # EAT20008 Professional Experience in Engineering is compulsory for all engineering students and must be taken before the last semester of study as part of EAC's requirement. Introductory Seminar will be conducted in week 4 of normal semester.
- \* Honours merit units.
- \*\* Elective units