

# SWINDURNE UNIVERSITY OF TECHNOLOGY

# Bachelor of Engineering (Honours) (Civil)

## **BH-FCV**

Semester 1 | 2024

#### **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 2024				
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		
MPU3273	Integrity and Anti-Corruption (Malaysian and International Students)	Nil		
Winter Term   June 2024				
MPU3212	Bahasa Kebangsaan A (Malaysian students who do not have SPM Bahasa Melayu credit)	Nil		
Semester 2	Aug/Sept 2024			
COS10025	Technology in an indigenous Context Project	Nil		
ENG10002	Engineering Materials	Nil		
ENG10003	Engineering Mechanics	Nil		
MTH10013	Linear Algebra and Applications	Nil		
MPU3193	Philosophy and Current Issues (Malaysian and International Students)	Nil		

#### **Year Two**

Semester 3   Feb/Mar 2025						
Unit Code	Unit Name	Pre-requisites				
CVE20001	Topographical Engineering	MTH10012				
CVE20015	Digital Engineering Project	Concurrent CVE10002, ENG10003				
MEE20004	Structural Mechanics	ENG10003				
MTH20010	Statistics and Computation for	MTH10012 & MTH10013				
	Engineering					
MPU3183	Penghayatan Etika dan Peradaban	Nil				
1011 03 103	(Malaysian Students Only)	INII				
MPU3143	Malay Language Communication 2	Nil				
WII 03143	(International Students Only)	INII				
Semester 4	Semester 4   Aug/Sept 2025					
CVE20003	Design of Concrete Structures	MEE20004				
CVE20004	Geomechanics	ENG10003				
CVE20005	Road Engineering	CVE20001				
MEE20003	Fluid Mechanics 1: Forces and Energy	MTH10012 & MTH10013				

## **Year Three**

Semester 5   Feb/Mar 2026					
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Offic Code	Unit Name	Pre-requisites			
CVE30001 <sup>†</sup>	Urban Water Resources	MEE20003			
CVE30002 <sup>†</sup>	Design of Steel Structures	MEE20004			
CVE30003 <sup>†</sup>	Transport Engineering	CVE20005			
MME30002 <sup>†</sup>	Engineering Management Project	100 CPS			
EAT20008#	Professional Experience in Engineering	Introductory Seminar			
Semester 6	Semester 6   Aug/Sept 2026				
CVE30005 <sup>†</sup>	Cost Engineering Project	175 CPS			
CVE40001**	Geotechnical Engineering	CVE20004			
CVE40010**	Water Engineering Design Project	CVE30001			
CVE40011 <sup>†</sup>	Engineering Data Analytics and	CVE20015 OR CVE20002			
	Applications				

### Year Four

Semester 7   Feb/Mar 2027				
Unit Code	Unit Name	Pre-requisites		
ENG40005*†	Final Year Capstone Project 1	287.5 CPS		
CVE40002**	Structural Design of Low Rise Buildings	CVE20003 & CVE30002		
Elective	Approved Elective 1	Unit dependent		
code**				
Elective	Approved Elective 2	Unit dependent		
code**				
Semester 8   Aug/Sept 2027				
ENG40006**	Final Year Capstone Project 2	ENG40001/ENG40005		
CVE40006**	Infrastructure Design Project	CVE20003 & CVE30002		
Elective	Approved Elective 3	Unit dependent		
code**				
Elective	Approved Elective 4	Unit dependent		
code**				
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. The introductory Seminar will be conducted in week 4 of the normal semester.
- \* 6 Outcome units completion demonstrates the attainment of course learning outcomes
- 12 Honours merit units the results are used in the honours merit calculation
- \*\* 4 Elective units (including IR 4.0 units)

#### **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 32 units (400 credit points), EAT20008 and 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 Civil 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\*\*, including Fourth Industrial Revolution (IR 4.0) units.

## 1 Industry Placement Unit

#### 0 credit point

EAT20008# is a COMPULSORY, non-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

# **Elective Options for Engineering Programs in 2024 (Sem 1)**

Program	Unit Code and Unit Title	Prerequisites	Semester Offered	
Bachelor of Engineering (Honours)	CIVIL SPECIALIST ELECTIVES and IR4.0 UNITS#			
(Civil)	#CM/C20004 Technical Coftware Davidenment	FNC10004	Competer 1	
	#SWE20004 Technical Software Development	ENG10004	Semester 1	
*Students in this program need to	CVE20008 Wastewater Engineering	CVE30001 or 250 CPS	Semester 2	
complete four (4) electives, comprised of	#COS10022 Introduction to Data Science	Nil	Semester 2	
<ul> <li>a MINIMUM OF TWO from the Civil</li> </ul>	MASTER OF CONSTRUCTION MANAGEMENT			
Specialist and IR4.0 Units or the	CSM80003 Construction Law and Contract Management	250 CPS	Semester 1	
Master of Construction	CSM80006 Engineering Project Management	250 CPS	Semester 1	
Management lists, and	CSM80016 Estimating and Project Costing	250 CPS	Semester 2	
a MAXIMUM OF TWO from other	MME80001 Resource Planning and Management	250 CPS	Semester 2	
programs.	OTHER ENGINEERING PROGRAMS			
*For more information on these units,	MEE20001 Thermodynamics	PHY10001	Semester 1	
please search for their respective unit	EEE80015 Renewable Energy	200 CPS	Semester 1	
codes on the university website.	MEE20005 Materials and Manufacturing 1	ENG10002	Semester 2	
	MEE20006 Machine Dynamics 1	MTH10012, MTH10013 & PHY10001	Semester 2	
	MEE30004 Solid Mechanics	MEE20004	Semester 2	
	MEE40004 Fluid Mechanics 2	MEE20003	Semester 2	
	NON-ENGINEERING PROGRAMS			
	*These are only recommended non-engineering electives.			
	*Students are free to choose from others which are offered by the non-engineering programs.			
	INB20012 Asia Pacific Business Perspectives	50 CPS	Winter Term	
	PEH20005 Communicable Disease Control	Nil	Winter Term	
	DDD10001 Twentieth Century Design	Nil	Semesters 1 and 2	
	MKT10009 Marketing and the Consumer Experience	Nil	Semesters 1 and 2	
	FIN10002 Financial Statistics	Nil	Semesters 1 and 2	
Bachelor of Engineering (Honours)	No elective unit			
(Civil) / Bachelor of Business /				
Computer Science				
[Double Degree]				

- It is each student's own responsibility to check the offering of the units with the various Program Co-ordinators/Discipline Leader each semester, if in doubt.
- Failure to comply with any instruction above may result in time-table clashes and/or delay in completing the Degree in 4 years under normal circumstances.
- Student <u>MUST NOT</u> complete their Degree in less than 4 years, in fulfilment with the requirement from the Board of Engineers Malaysia (BEM).