

COURSE PLANNER

Bachelor of Engineering (Honours) (Robotics and Mechatronics) / Bachelor of Computer Science (All Majors)

BB-ERMSCS2

Intake: Sept 2025

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 Sept 2025			
Unit Code	Unit Name	Pre-requisites	
COS10009	Introduction to Programming	Nil	
PHY10001	Energy and Motion	Nil	
ENG10001	Humanitarian Engineering Design Project	Nil	
MTH10012	Calculus and Applications	Nil	
MPU3272	Integrity and Anti Corruption	Nil	
WIF 03272	(Malaysian and International Students)	INII	
Semester 2	Feb/Mar 2026		
COS10025	Technology in an indigenous Context Project	Nil	
ENG10002	Engineering Materials	Nil	
ENG10003	Engineering Mechanics	Nil	
MTH10013	Linear Algebra and Applications	Nil	
MPU3192	Philosophy and Current Issues	Nil	
IVIF 03 1 92	(Malaysian and International Students)	INII	
Winter Term	June 2026		
	Bahasa Kebangsaan A		
MPU3212	(Malaysian students who do not have SPM Bahasa	Nil	
	Melayu credit)		

Year Two

	10 1000	
Semester 3 A	<u> </u>	
Unit Code	Unit Name	Pre-requisites
COS10004	Computer Systems	COS10009
COS20007 [®]	Object Oriented Programming	COS10009/SWE20004
MTH20017	Mathematical Methods and Statistics for Engineering	MTH10012 & MTH10013
ENG20009	Engineering Technology Inquiry Project	Nil
MPU3182	Penghayatan Etika dan Peradaban (Malaysian Students Only)	Nil
MPU3142	Malay Language Communication 2 (International Students Only)	IVII
Semester 4 F	Feb/Mar 2027	
TNE10006	Networks and Switching	Nil
COS10026	Web Technology Project	Nil
ENG20010	Engineering Technology Design Project	Nil
EEE20006 [@]	Circuits and Electronics 1	MTH10013 & PHY10004/COS10025
MPU3412	Service Learning	Nil

Year Three

Unit Code	Unit Name	Pre-requisites
MEE20006	Engineering Dynamics	MTH10013 & MTH10012 & PHY10001
ENG30002 [@]	Engineering Technology Sustainability Project	Nil
	Computer Science Major Unit	
	Computer Science Major Unit	
EAT20008	Professional Experience in Engineering#	Introductory Seminar
Semester 6	Feb/Mar 2028	
MEE20007 [®]	Design and Product Visualisation Project	ENG10001
RME30002 [@]	Control and Automation	EEE20002/EEE20006 & MTH10012
TNE20003	Internet and Cybersecurity for Engineering	COS10009
	Applications	
MEE20004	Structural Mechanics	ENG10003

Year Four

Semester 5	Aug/Sept 2028	
Unit Code	Unit Name	Pre-requisites
RME30003 [@]	Robotic Control	RME30002
TNE30024	Deploying Secure Engineering Applications	TNE20003
	Online	
RME40002 [@]	Mechatronics Systems Design	EEE20003/ENG20009
EEE40017 [@]	Machine Vision	EEE20006 &
		MTH20014/MTH20010/MTH20017
Semester 6	Feb/Mar 2029	
MEE30005	Machine Design Project	MEE20004
ENG40011 [®]	Engineering Technology Innovation Project	Nil
RME40003 [@]	Robot Systems Design	250 CPs
	Computer Science Major Unit	

Year Five

	•			
Semester 7	Semester 7 Aug/Sept 2029			
Unit Code	Unit Name	Pre-requisites		
EAT40005 [@]	Engineering Technology Project A (ENG/CS)	250 CPs		
	Computer Science Major Unit			
	Computer Science Major Unit			
	Computer Science Major Unit			
Semester 8	Feb/Mar 2030			
EAT40006 [@]	Engineering Technology Project B (ENG/CS)	EAT40005		
	Computer Science Major Unit			
	Computer Science Major Unit			
	Computer Science Major Unit			

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

Any students who wish to change their elective units must obtain approval from the Head of Department.

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

To qualify for the award of this course, students must complete 41 units (500 credit points) comprising of:

13 Core Units

125 credit points

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

17 Robotics and Mechatronics Major Units

212.5 credit points

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

9 Computer Science Major Units

112.5 credit points

A structured set of 8 units (100 credit points) in a field of study specific to your Course.

1 Elective Units

62.5 credit points

A combination of elective units, or a Minor.

1 Industry Placement Unit

0 credit point

A compulsory, not-for-credit unit

4 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 ltu@swinburne.edu.my for queries

All commencing students of Master, Degree, Diploma and Foundation programs 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 program (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 attempt all coursework and final exam as a prerequisite for the award of their degree

COURSE PLANNER



Bachelor of Computer Science Major units

Software De	evelopment Major		
Unit Code	Unit Name	Pre-requisites	Offered in
COS20019	Cloud Computing Architecture	50 CPs	Semester 1 & 2
COS20031	Computing Technology Design Project	COS10009/COS10026	Semester 1 & 2
COS30049	Computing Technology Innovation Project	Nil	Semester 1 & 2
SWE30003	Software Architecture and Design	COS20007 & 150 CPs	Semester 1 only
COS30020	Advanced Web Development	COS10009 & COS10026/COS10011	Semester 2 only
COS30008	Data Structures and Patterns	COS20007	Semester 2 only
COS30043	Interface Design and Development	COS10011/COS10026/ENG20009 & COS20007/SWE20004	Semester 1 only
COS40003	Concurrent Programming	COS30008/COS20007/SWE20004	Semester 2 only
SWE30009	Software Testing and Reliability	COS20007/SWE20004	Semester 2 only
Artificial Int	telligence Major		
Jnit Code	Unit Name	Pre-requisites	
COS20019	Cloud Computing Architecture	50 CPs	Semester 1 & 2
COS20031	Computing Technology Design Project	COS10009/COS10026	Semester 1 & 2
COS30049	Computing Technology Innovation Project	Nil	Semester 1 & 2
SWE30003	Software Architecture and Design	COS20007 & 150 CPs	Semester 1 only
OS30020	Advanced Web Development	COS10009 & COS10026/COS10011	Semester 2 only
OS30020	Intelligent Systems	COS20007/SWE20004	Semester 1 only
COS30010	Introduction to Artificial Intelligence	COS20007/SWE20004 COS20007/COS30008	Semester 1 & 2
COS30013	Applied Machine Learning	COS30018/COS30019	Semester 2 only
OS40007	Artificial Intelligence for Engineering	100CPs & COS10009	Semester 1 only
	Things Major	100013 & CO310003	Semester Formy
Jnit Code	Unit Name	Pre-requisites	
OS20019	Cloud Computing Architecture	50 CPs	Semester 1 & 2
OS20019		COS10009/COS10026	Semester 1 & 2
	Database Design Project		
COS30049	Computing Technology Innovation Project	Nil	Semester 1 & 2
SWE30003	Software Architecture and Design	COS20007 & 150 CPs	Semester 1 only
COS30020	Advanced Web Development	COS10009 & COS10026/COS10011	Semester 2 only
COS30017	Software Development for Mobile Devices	COS20007	Semester 2 only
COS30015	IT Security	COS10009/SWE20004 & COS10011/COS10026 & TNE10005/TNE10006	Semester 2 only
SWE30011	IoT Programming	COS20007 & COS10011/COS10026	Semester 1 only
TNE10005	Network Administration	Nil	Semester 1 only
Data Scienc		140	Seriester i orny
Jnit Code	Unit Name	Pre-requisites	
COS20019	Cloud Computing Architecture	50 CPs	Semester 1 & 2
COS20019	Computing Technology Design Project	COS10009/COS10026	Semester 1 & 2
COS30049	Computing Technology Innovation Project	Nil	Semester 1 & 2
SWE30003	Software Architecture and Design	COS20007 & 150 CPs	
	Advanced Web Development	COS20007 & 150 CPS COS10009 & COS10026/COS10011	Semester 1 only
COS30020			Semester 2 only
COS10022	Data Science Principles	Nil	Semester 1 & 2
COS20028	Big Data Architecture and Application	COS10022 & COS20007	Semester 2 only
COS30045	Data Visualisation	COS10009	Semester 2 only
SWE40006	Software Deployment and Evolution	SWE20001/INF30029/SWE30010/SWE30003/ COS20031/ICT20025/ENG20010	Semester 1 only
Cybersecuri	ity Major		
Jnit Code	Unit Name	Pre-requisites	
OS20019	Cloud Computing Architecture	50 CPs	Semester 1 & 2
COS20019	Computing Technology Design Project	COS10009/COS10026	Semester 1 & 2
COS30049	Computing Technology Innovation Project	Nil	Semester 1 & 2
SWE30003	Software Architecture and Design	COS20007 & 150 CPs	Semester 1 only
COS30020	Advanced Web Development	COS10009 & COS10026/COS10011	Semester 2 only
COS20030	Malware Analysis	TNE10005/TNE10006	Semester 2 only
COS30015	IT Security	COS10009/SWE20004 & COS10011/COS10026 & TNE10005/TNE10006	Semester 1 & 2
TNE20002 TNE30009	Network Routing Principles Network Security and Resilience	TNE10006 TNE10006/COS20012	Semester 1 only Semester 2 only