

# **Bachelor of Computer Science - Artificial Intelligence BA-CS**

Intake: Mar 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

### **Year One**

Semester 1   Feb/Mar 2025						
Unit Code	Unit Name	Pre-requisites				
COS10009	Introduction to Programming	Nil				
COS10026	Computing Technology Inquiry Project	Nil				
COS10025	Technology in an Indigenous Context Project	Nil				
COS10003	Computer and Logic Essentials*	Nil				
MPU3273	Integrity and Anti-Corruption (Malaysian and International Students)	Nil				
Winter Term   June 2025						
MPU3212	Bahasa Kebangsaan A (Malaysian students who do not have SPM Bahasa Melayu credit)	Nil				
Semester :	Semester 2   Aug/Sept 2025					
COS20007	Object-oriented Programming	COS10009				
TNE10006	Networks & Switching	Nil				
COS10022	Introduction to Data Science*	Nil				
	Elective 1					
MPU3193	Philosophy and Current Issues (Malaysian and International Students)	Nil				

### **Year Two**

1001 1110						
Semester 1   Feb/Mar 2026						
Unit Code	Unit Name	Pre-requisites				
COS30018	Intelligent Systems	COS20007				
COS20019	Cloud Computing Architecture	50cp				
COS20031	Computing Technology Design Project	COS10009 / COS10026				
COS30019	Introduction to Artificial Intelligence	COS20007				
MPU3183	Penghayatan Etika dan Peradaban (Malaysian Students Only)	Nil				
MPU3143	Malay Language Communication 2 (International Students Only)	Nil				
Semester :	2   Aug/Sept 2026					
COS10004	Computer Systems	Co-req: COS10009				
COS30049	Computing Technology Innovation Project	COS10009 / COS10026				
COS30082	Applied Machine Learning	COS30018 / COS30019				
	Elective 2					
ICT20016	- Completing Work-Integrated Learning Internship (equivalent to 2 elective units) - Students need to complete at least 12 units to enroll - WIL internship placement can be taken in Year Three					

# **Year Three**

Semester 1   Feb/Mar 2027					
Unit Code	Unit Name	Pre-requisites			
COS40005	Computing Technology Project A	175cp			
SWE30003	Software Architecture and Design	COS20007 & 150cp			
COS40007 Artificial Intelligence for Engineering COS10		COS10009 & 100CP			
Semester 2   Aug/Sept 2027					
COS40006	Computing Technology Project B	COS40005			
	Elective 3				
	Elective 4				

#### **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 colourcoded to assist you with mapping out your studies.

#### **Course Information**

This course has 24 units (300 credit points) consisting of

#### **8 Core Units**

#### 100 credit points

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

#### **8 Artificial Intelligence Major Units** 100 credit points

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

#### **6 Elective Units** 75 credit points

A combination of elective units / second-major

# **1 WIL Placement Units**

25 credit points

An industry placement in a professional organization, corporation, or an institution.

#### General Studies/MPU

0 credit points

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

# **Work-Integrated Learning Placement** (3 month) - offer in Winter/Summer

- \* ICT20016 Completing Work-Integrated Learning Internship (25 credit points).
- \* Students must complete at least 12 units \* WIL placement can be taken in Year 3 (before your final semester)

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 inthis 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 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

Recommended Elective Units					
Unit Code	Unit Name	Pre-requisites	Offered in		
COS30045	Data Visualisation	COS10009	Aug/Sept only		
COS20083	Advanced Data Analytics	COS10022 & COS10009	Feb/Mar only		
COS30008	Data Structure and Patterns	COS20007	Aug/Sept only		
COS30043	Interface Design and Development	COS20007 & COS10026	Feb/Mar only		
COS30020	Advanced Web Development	COS10009 & COS10026	Aug/Sept only		
INF10024	Business Digitalisation	NIL	Feb/Mar & Aug/Sept only		
Minor   Big Data Analytics					
COS10022	Data Science Principles	NIL	Feb/Mar & Aug/Sept		
COS10082	Applied Analytics in Business	NIL	Aug/Sept only		
COS20083	Advanced Data Analytics	COS10022 & COS10009	Feb/Mar only		
COS20028	Big Data Architecture and Application	COS10022 & COS20007	Aug/Sept only		
Natas					

**Notes** 

<sup>\*</sup> Pre-scribed Elective