Artificial Intelligence (COMPI1)

T1 Entry 2025 Sample Plan



Year 1		
Term 1	COMP1511 Programming Fundamentals	
	MATH1131 Mathematics 1A <u>OR</u> MATH1141 (Higher) Mathematics 1A	
	MATH1081 Discrete Mathematics	
Term 2	MATH1231 Mathematics 1B <u>OR</u> MATH1241 (Higher) Mathematics 1B	
	COMP1521 Computer Systems Fundamentals	
	COMP1531 Software Engineering Fundamentals	
	COMP2521 Data Structures and Algorithms	
Term 3	Computing Elective	

Year 2		
	COMP2511 Object-Oriented Design & Programming	
Term 1	Prescribed Elective	
	Prescribed Elective	
	General Education Course	
Term 2	Prescribed Elective	
	Free Elective	
	General Education Course	
Term 3	Free Elective	

Year 3		
	COMP3121 Algorithm Design and Analysis OR COMP3821 Extended Algorithm Design and Analysis	
Term 1	COMP3411 Artificial Intelligence	
	Free Elective	
	COMP3900 Computer Science Project	
Term 2	Free Elective	
	Free Elective	
	COMP4920 Professional Issues and Ethics in Information Technology	
Term 3	Free Elective	

NOTES

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.

All Level 1 and Level 2 courses are offered in each standard term and free electives can be taken in any term. If Level 1 or Level 2 core courses are full, students may take free electives first and take core courses in later terms.

COMP1511 is expected to be completed by the end of Term 2 Year 1. er with of after COMP1511 is completed. Students don't need to take COMP1521, COMP1531 and COMP2521 in sequence.

Most Computing Electives require completion of COMP2521, students are recommended to complete COMP2521 in the first year of study if possible.

*Students who completed COMP1531 and COMP2521 can take COMP2511 in Term 1 Year 2.

Artificial Intelligence (COMPI1)

T2 Entry 2025 Sample Plan



Year 1		
Term 2	COMP1511 Programming Fundamentals	
	Computing Elective	
Term 3	MATH1131 Mathematics 1A <u>OR</u> MATH1141 (Higher) Mathematics 1A	
	COMP1531 Software Engineering Fundamentals	
	COMP2521 Data Structures and Algorithms	
Term 1	COMP1521 Computer Systems Fundamentals	
	MATH1081 Discrete Mathematics	
	MATH1231 Mathematics 1B <u>OR</u> MATH1241 (Higher) Mathematics 1B	

Year 2		
Term 2	COMP2511 Object-Oriented Design & Programming	
	Free Elective	
	Free Elective	
Term 3	General Education Course	
	Prescribed Elective	
	Prescribed Elective	
Term 1	Prescribed Elective	
	Free Elective	

Year 3		
Term 2	Free Elective	
	Free Elective	
	General Education Course	
Term 3	COMP3121 Algorithm Design and Analysis OR COMP3821 Extended Algorithm Design and Analysis	
	Free Elective	
Term 1	COMP3900 Computer Science Project	
	COMP4920 Professional Issues and Ethics in Information Technology	
	COMP3411 Artificial Intelligence	

NOTES

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.

All Level 1 and Level 2 courses are offered in each standard term and free electives can be taken in any term. If Level 1 or Level 2 core courses are full, students may take free electives first and take core courses in later terms.

COMP1511 is expected to be completed by the end of Term 2 Year 1. er with of after COMP1511 is completed. Students don't need to take COMP1521, COMP1531 and COMP2521 in sequence.

Most Computing Electives require completion of COMP2521, students are recommended to complete COMP2521 in the first year of study if possible.

*Students who completed COMP1531 and COMP2521 can take COMP2511 in Term 1 Year 2.

Artificial Intelligence (COMPI1)

T3 Entry 2025 Sample Plan



Year 1		
	COMP1511 Programming Fundamentals	
Term 3	MATH1131 Mathematics 1A <u>OR</u> MATH1141 (Higher) Mathematics 1A	
	MATH1081 Discrete Mathematics	
Term 1	MATH1231 Mathematics 1B <u>OR</u> MATH1241 (Higher) Mathematics 1B	
	COMP1531 Software Engineering Fundamentals	
	COMP2521 Data Structures and Algorithms	
Term 2	COMP1521 Computer Systems Fundamentals	
	Computing Elective	

Year 2		
	COMP2511 Object-Oriented Design & Programming	
Term 3	Free Elective	
	General Education Course	
Term 1	Prescribed Elective	
	Prescribed Elective	
	Free Elective	
Term 2	Prescribed Elective	
	Free Elective	

Year 3		
	COMP4920 Professional Issues and Ethics in Information Technology	
Term 3	Free Elective	
	Free Elective	
	COMP3121 Algorithm Design and Analysis OR COMP3821 Extended Algorithm Design and Analysis	
Term 1	COMP3411 Artificial Intelligence	
	General Education Course	
	COMP3900 Computer Science Project	
Term 2	Free Elective	

NOTES

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.

All Level 1 and Level 2 courses are offered in each standard term and free electives can be taken in any term. If Level 1 or Level 2 core courses are full, students may take free electives first and take core courses in later terms.

COMP1511 is expected to be completed by the end of Term 2 Year 1. er with of after COMP1511 is completed. Students don't need to take COMP1521, COMP1531 and COMP2521 in sequence.

Most Computing Electives require completion of COMP2521, students are recommended to complete COMP2521 in the first year of study if possible.

*Students who completed COMP1531 and COMP2521 can take COMP2511 in Term 1 Year 2.

2025 Commencing Students Program Structure



PROGRAM STRUCTURE (Single Degree Mode)			
An approved Major	96 UOC	96 UOC	
Free Electives	36 UOC	49 1100	144 UOC
General Education	12 UOC	48 UOC	

PROGRAM STRUCTURE (Dual Degree Mode)			
An approved Major	96 UOC	192 UOC (ADA / BUS / SCI)	
Other Degree Courses	96 UOC (ADA or BUS or SCI) 144 UOC (LAW or ENG or SCI)	240 UOC (LAW / ENG / SCI)	

Free Electives are courses from any Faculty at UNSW including Engineering

General Education are courses from non-Engineering Faculties at UNSW. General Education courses cannot be closely related to 3778 core courses. MATHs courses cannot be counted as General Education courses.

Information is correct as of 01.12.2023 and is based on proposed prerequisites and course availability. This is to be used as a guide only and does not replace individual advice. Refer to the Handbook and Class Timetable for the relevant term to check availability for these courses. Contact The Nucleus: Student Hub for further assistance. CRICOS Provider Code 00098G