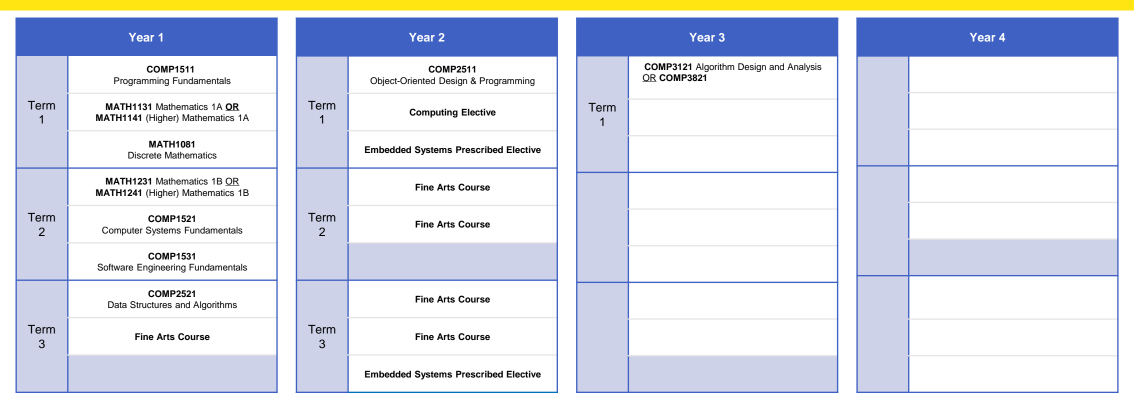
Bachelor of Computer Science / Fine Arts (3792)





Information is correct as of October 2024 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

Embedded Systems (COMPS1)

T2 Entry 2025 Sample Plan

		Year 2			Year 3		
		Term 2	COMP2511 Object-Oriented Design & Programming		Term 2	Fine Arts Course	
			Fine Arts Course			Fine Arts Course	
			Fine Arts Course			Computing Elective	
		Term 3	Fine Arts Course		Term 3	COMP3222 Digital Circuits and Systems	
			Fine Arts Course			Fine Arts Course	
						Embedded Systems Prescribed Elective	
		Term 1	COMP3121 Algorithm Design and Analysis OR COMP3821 Extended Algorithm Design and Analysis			COMP3900 Computer Science Project	
			Fine Arts Course		Term 1	Fine Arts Course	
			Fine Arts Course				

Embedded Systems (COMPS1)

T3 Entry 2025 Sample Plan

Year 1			Year 2		Year 3		
Term 3		Term 3	COMP2511 Object-Oriented Design & Programming		Term 3	COMP3222 Digital Circuits and Systems	
			Fine Arts Course			Fine Arts Course	
			Fine Arts Course			Computing Elective	
			Fine Arts Course		Term 1	COMP3121 Algorithm Design and Analysis OR COMP3821 Extended Algorithm Design and Analysis	
		Term 1	Fine Arts Course			Fine Arts Course	
			Embedded Systems Prescribed Elective			Fine Arts Course	
			Fine Arts Course		Term 2	COMP3900 Computer Science Project	
		Term 2	Fine Arts Course			Embedded Systems Prescribed Elective	