## Bachelor of Computer Science / Fine Arts (3792)

Computer Science (COMPA1)

#### T1 Entry 2025 Sample Plan



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

Year 2	
Term 1	COMP2511 Object-Oriented Design & Programming
	Fine Arts Course
	Fine Arts Course
Term 2	Fine Arts Course
	Fine Arts Course
	Computing Elective
Term 3	Fine Arts Course
	Fine Arts Course

Year 3	
Term 1	COMP3121 Algorithm Design and Analysis OR COMP3821 Extended Algorithm Design and Analysis
	Computing Elective
	Computing Elective
Term 2	Fine Arts Course
	Fine Arts Course
Term 3	COMP3900 Computer Science Project
	COMP4920 Professional Issues and Ethics in Information Technology
	Fine Arts Course

	Year 4
	Fine Arts Course
Term 1	Fine Arts Course
	Computing Elective
	Fine Arts Course
Term 2	Fine Arts Course
	Computing Elective
	Fine Arts Course
Term 3	Fine Arts Course

TES

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

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.

Please visit the ADA Sample programs website for specific advice regarding your chosen arts specialisation.

# Bachelor of Computer Science / Fine Arts (3792)

### Computer Science (COMPA1)

#### T2 Entry 2025 Sample Plan



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

Year 2	
Term 2	COMP2511 Object-Oriented Design & Programming
	Fine Arts Course
	Computing Elective
Term 3	Fine Arts Course
	Fine Arts Course
	Computing Elective
Term 1	COMP3900 Computer Science Project
	Fine Arts Course

Year 3	
Term 2	Fine Arts Course
	Fine Arts Course
	Computing Elective
Term 3	COMP4920 Professional Issues and Ethics in Information Technology
	Fine Arts Course
	Computing Elective
Term 1	COMP3121 Algorithm Design and Analysis OR COMP3821 Extended Algorithm Design and Analysis
	Fine Arts Course

	Year 4
	Fine Arts Course
Term 2	Fine Arts Course
	Computing Elective
	Fine Arts Course
Term 3	Fine Arts Course
	Fine Arts Course
Term 1	Fine Arts Course
	Fine Arts Course

OTES

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

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.

Please visit the ADA Sample programs website for specific advice regarding your chosen arts specialisation.

## Bachelor of Computer Science / Fine Arts (3792)

### Computer Science (COMPA1)

#### T3 Entry 2025 Sample Plan



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

Year 2	
Term 3	COMP2511 Object-Oriented Design & Programming
	Fine Arts Course
	Fine Arts Course
Term 1	Fine Arts Course
	Fine Arts Course
	Computing Elective
Term 2	Fine Arts Course
	Computing Elective

	Year 3
	COMP4920 Professional Issues and Ethics in Information Technology
Term 3	Fine Arts Course
	Computing Elective
	COMP3121 Algorithm Design and Analysis OR COMP3821 Extended Algorithm Design and Analysis
Term 1	Fine Arts Course
	COMP3900 Computer Science Project
Term 2	Fine Arts Course
	Fine Arts Course

	Year 4
	Fine Arts Course
Term 3	Fine Arts Course
	Computing Elective
	Fine Arts Course
Term 1	Fine Arts Course
	Computing Elective
	Fine Arts Course
Term 2	Fine Arts Course

TES

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

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.

Please visit the ADA Sample programs website for specific advice regarding your chosen arts specialisation.