	Year 1	
	COMP1511 Programming Fundamentals	
Term 1	MATH1131 Mathematent∲oùRat hem	atAs
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	Arts Course	

	Year 2	
	COMP2511 Object-Oriented Design & Programming	
Term 1	Computing Elective	
	Discipline Elective	
	Arts (C.PuMsQID 154 SIC 7/T0 1 T	19.007Tc 0.04 Tw 6.96 0 0 6.96 319.5139 283.412 TmAF22 A5 (TC)6.2 61ct)1.5 (TC9(v)) 9.5 n2T8252.6 (ii).5 () 4.0.5 2 319.513c 419.5
Term 2	Arts Course	
	Discipline Elective	

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

NOTES

	Year 2
Term 2	COMP2511 Object-Oriented Design & Programming
	Arts Course
	Discipline Elective
	Arts Course
Term 3	Discipline Elective
	Computing Elective
Term 1	COMP3121 Algorithm Design and Analysis OR COMP3821 Extended Algorithm Design and Analysis
	Arts Course

	Year 3
Term 2	Arts Course
	Arts Course
	Discipline Elective
Term 3	COMP3331 Computer Networks and Applications
	Arts Course
Term 1	COMP3900 Computer Science Project
	Arts Course
	Arts Course

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 c -14.5 5f3s /TT1 1 Tf-6(t)-4 Tf-6(tc 0.0045.8 (s)-444..ET3ot)5.6() 15.4 .00.5 (s)4.85.4 (c)-5des a guidei9 109.058 Tm6()8 (32(l)-5.9r)1.9 (e) ()-14d0r2.96udie

Year 1	
Term 3	COMP1511 Programming Fundamentals
	MATH1131 Mathematics 1A <u>OR</u> MATH1141 (Higher) Mathematics 1A
	MATH1081 Discrete Mathematics
	MATH1231 Mathematics 1B <u>OR</u> MATH1241 (Higher) Mathematics 1B
Term 1	COMP1531

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

Year 3	
Term 3	COMP3331 Computer Networks and Applications
	Arts Course
	Arts Course
	COMP3121 Algorithm Design and Analysis OR COMP3821 Extended Algorithm Design and Analysis
Term 1	Arts Course
	COMP3900 Computer Science Project
Term 2	Arts Course
	Arts Course