

## Course progression map for 2026 commencing students

This progression map is a guide only. It does not substitute for the list of required units as outlined in the course 'Requirements' section of the Handbook. The order of units can be rearranged, if applicable prerequisite requirements are met. The unit offering information is correct at the time of publication, however changes may occur. You are advised to check with the relevant Faculty Student Services staff when planning your course and refer to the Handbook entry for each unit prior to the start of each semester.

### B2048 Bachelor of Business and Commerce and Bachelor of Computer Science

#### Major studies: Non - Accountancy

	Bachelor of Business and Commerce		Bachelor of Computer Science	
Year 1 Semester 1	ACW1020 Accounting in business	MGW1010 Introduction to management	FIT1045 Introduction to programming	FIT1058 Foundations of computing
Year 1 Semester 2	ETW1001 Introduction to statistical analysis	ECW1101 Introductory microeconomics	FIT1008 Fundamentals of algorithms	FIT1047 Introduction to computer systems, networks and security
Year 2 Semester 1	BTW1042 Business law	MKW1120 Marketing fundamentals	FIT2004 Algorithms and data structures	FIT1049 IT professional practice or FIT1055 IT professional practice and ethics
Year 2 Semester 2	BFW1001 Foundation of finance	Major studies unit 1	FIT2014 Theory of computation	FIT2102 Programming paradigms
Year 3 Semester 1	Major studies unit 2	Major studies unit 3	FIT2099 Object oriented design and implementation	FIT2094 Databases
Year 3 Semester 2	Major studies unit 4	Major studies unit 5	FIT2109 Computer science workshop	Level 3 Algorithms and software approved elective*
Summer A			FIT3199 Industry work experience	
Year 4 Semester 1	Major studies unit 6	Major studies unit 7	FIT3161 Computer science project 1	FIT3155 Advanced data structures and algorithms
Year 4 Semester 2	**Capstone	Major studies unit 8	FIT3162 Computer science project 2	FIT3143 Parallel computing

\*Only FIT3080, FIT3159, or FIT3182 are available for the Level 3 Algorithms & Software approved elective. Refer to the handbook for further information.

Part A	Core studies	Part A	Foundation studies
Part B	Major studies	Part B	Professional practice studies
Part C	Capstone studies	Part C	Specialist studies
		Part D	Applied practice

## Course progression map for 2026 commencing students

This progression map is a guide only. It does not substitute for the list of required units as outlined in the course 'Requirements' section of the Handbook. The order of units can be rearranged, if applicable prerequisite requirements are met. The unit offering information is correct at the time of publication, however changes may occur. You are advised to check with the relevant Faculty Student Services staff when planning your course and refer to the Handbook entry for each unit prior to the start of each semester.

### B2048 Bachelor of Business and Commerce and Bachelor of Computer Science

#### Major studies: Accountancy

	Bachelor of Business and Commerce		Bachelor of Computer Science	
Year 1 Semester 1	ACW1120 Financial accounting 1	MGW1010 Introduction to management	FIT1045 Introduction to programming	FIT1058 Foundations of computing
Year 1 Semester 2	ECM1953 Principles of economics	ETW1001 Introduction to statistical analysis	FIT1008 Fundamentals of algorithms	FIT1047 Introduction to computer systems, networks and security
Year 2 Semester 1	BTW1042 Business law	ACW2220 Management accounting 1	FIT2004 Algorithms and data structures	FIT1049 IT professional practice or FIT1055 IT professional practice and ethics
Year 2 Semester 2	BFW1001 Foundations of finance	ACW2120 Financial accounting 2	FIT2014 Theory of computation	FIT2102 Programming paradigms
Year 3 Semester 1	ACW2420 Accounting information systems	BTW2213 Company law	FIT2099 Object oriented design and implementation	FIT2094 Databases
Year 3 Semester 2	BFW2140 Corporate finance 1	ACW3220 Management accounting 2	FIT2109 Computer science workshop	*Level 3 Algorithms and software approved elective
Summer A			FIT3199 Industry work experience	
Year 4 Semester 1	ACW3120 Financial accounting 3	BTW3153 Income tax law	FIT3161 Computer science project 1	FIT3155 Advanced data structures and algorithms
Year 4 Semester 2	ACW3620 Assurance and audit services	Capstone ACW3900 Global issues in accounting	FIT3162 Computer science project 2	FIT3143 Parallel computing

\*Only FIT3080, FIT3159, or FIT3182 are available for the Level 3 Algorithms & Software approved elective. Refer to the handbook for further information.

Part A	Core studies	Part A	Foundation studies
Part B	Major studies	Part B	Professional practice
Part C	Capstone studies	Part C	Specialist studies
		Part D	Applied practice