

Course progression map for 2017 commencing students

This progression map provides advice on the suitable sequencing of units and guidance on how to plan unit enrolment for each semester of study. It does not substitute for the list of required units as described in the course 'Requirements' section of the [Handbook](#).

B2018 Bachelor of Business Specialist and Bachelor of Information Technology

Specialisation - Accounting

	Bachelor of Accounting		Bachelor of Information Technology	
Year 1 Semester 1	ACF1100 Introduction to financial accounting	ECF1100 Microeconomics	Introductory programming unit*: FIT1045 <u>or</u> FIT1048 <u>or</u> FIT1051	IT major unit level 1
Year 1 Semester 2	BTF1010 Business law	ETF1100 Business statistics	FIT1047 Introduction to computer systems, networks and security*	IT major unit level 1
Year 2 Semester 1	BFF1001 Foundations of finance	ACF2200 Introduction to management accounting	FIT1049 IT professional practice	IT major unit level 2
Year 2 Semester 2	ACF2100 Financial accounting	BTX2000 Corporations law	FIT2094 Databases*	IT major unit level 2
Year 3 Semester 1	ACF2400 Accounting information systems	BTF3931 Taxation law	FIT2001 Systems development* <u>or</u> FIT2099 Object -orientated design and implementation	IT major unit level 2 or 3
Year 3 Semester 2	ACF3600 Auditing and assurance	ACX3150 Financial analysis and valuation	FIT2002 IT Project management	IT major unit level 3
Year 4 Semester 1	ACF3100 Advanced financial accounting	ACF3200 Management accounting	FIT3047 Industrial experience studio project 1 <u>or</u> FIT3039 Studio project 1	IT major unit level 3
Year 4 Semester 2	Capstone unit from specified list	Specialisation elective from a list	FIT3048 Industrial experience studio project 2 <u>or</u> FIT3040 Studio project 2	IT major unit level 3

* If FIT core units are required as part of FIT major sequence, replace with another FIT coded elective unit of the same level.

Course progression map for 2017 commencing students

This progression map provides advice on the suitable sequencing of units and guidance on how to plan unit enrolment for each semester of study. It does not substitute for the list of required units as described in the course 'Requirements' section of the [Handbook](#).

B2018 Bachelor of Business Specialist and Bachelor of Information Technology

Specialisation - Banking and finance

	Bachelor of Banking and Finance		Bachelor of Information Technology	
Year 1 Semester 1	BFF1001 Foundations of finance	ECF1100 Microeconomics	Introductory programming unit*: FIT1045 <u>or</u> FIT1048 <u>or</u> FIT1051	IT major unit level 1
Year 1 Semester 2	ACF1200 Accounting for managers <u>or</u> ACF1100 Introduction to financial accounting	ETF1100 Business statistics	FIT1047 Introduction to computer systems, networks and security*	IT major unit level 1
Year 2 Semester 1	BTF2601 Banking Law	BFF2751 Derivatives 1	FIT1049 IT professional practice	IT major unit level 2
Year 2 Semester 2	ECF1200 Macroeconomics	BFF2401 Commercial banking and finance	FIT2094 Databases*	IT major unit level 2
Year 3 Semester 1	BFF2140 Corporate finance 1	ETF2100 Introductory econometrics	FIT2001 Systems development * <u>or</u> FIT2099 Object-orientated design and implementation	IT major unit level 2 or 3
Year 3 Semester 2	BFF3121 Investments and portfolio management	BFF3331 International banking and finance	FIT2002 IT Project management	IT major unit level 3
Year 4 Semester 1	BFF3651 Treasury management	BFF3841 Credit analysis and lending management	FIT3047 Industrial experience studio project 1 <u>or</u> FIT3039 Studio project 1	IT major unit level 3
Year 4 Semester 2	BFF3111 Personal financial planning <u>or</u> BFF3351 Investment banking	BFF3999 Financial institutions and society	FIT3048 Industrial experience studio project 2 <u>or</u> FIT3040 Studio project 2	IT major unit level 3

* If FIT core units are required as part of FIT major sequence, replace with another FIT coded elective unit of the same level.

Course progression map for 2017 commencing students

This progression map provides advice on the suitable sequencing of units and guidance on how to plan unit enrolment for each semester of study. It does not substitute for the list of required units as described in the course 'Requirements' section of the [Handbook](#).

B2018 Bachelor of Business Specialist and Bachelor of Information Technology

Specialisation - Marketing

	Bachelor of Marketing		Bachelor of Information Technology	
Year 1 Semester 1	ACF1200 Accounting for managers	MKF1120 Marketing theory and practice	Introductory programming unit*: FIT1045 <i>or</i> FIT1048 <i>or</i> FIT1051	IT major unit level 1
Year 1 Semester 2	ECF1100 Microeconomics	MGF1010 Introduction to management	FIT1047 Introduction to computer systems, networks and security*	IT major unit level 1
Year 2 Semester 1	MKF2111 Buyer behaviour	ETF1100 Business statistics	FIT1049 IT professional practice	IT major unit level 2
Year 2 Semester 2	MKF2801 Marketing insights	MKF2121 Marketing research methods	FIT2094 Databases*	IT major unit level 2
Year 3 Semester 1	MKF3121 Marketing planning and implementation	MKF2131 Marketing decision analysis	FIT2001 Systems development* <i>or</i> FIT2099 Object-orientated design and implementation	IT major unit level 2 or 3
Year 3 Semester 2	MKF3131 Strategic marketing	MKF3461 Marketing communication	FIT2002 IT Project management	IT major unit level 3
Year 4 Semester 1	BTF3181 Marketing law	Marketing unit 1 selected from a specified list	FIT3047 Industrial experience studio project 1 <i>or</i> FIT3039 Studio project 1	IT major unit level 3
Year 4 Semester 2	Marketing unit 2 selected from a specified list	Marketing unit 3 selected from a specified list	FIT3048 Industrial experience studio project 2 <i>or</i> FIT3040 Studio project 2	IT major unit level 3

* If FIT core units are required as part of FIT major sequence, replace with another FIT coded elective unit of the same level.