

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.

### **B2015** Bachelor of Commerce Specialist and Bachelor of Information Technology

#### **Commerce specialisation - Actuarial science**

	Bachelor of Actuarial Science		Bachelor of Information Technology	
Year 1 Semester 1	ETC1000 Business and economic statistics	ECC1000 Principles of microeconomics	Introductory programming unit*: FIT1045 <u>or</u> FIT1048 <u>or</u> FIT1051	IT major level 1
Year 1 Semester 2	ECC1100 Principles of macroeconomics	ACC1100 Introduction to financial accounting	FIT1047 Introduction to computer systems, networks and security*	IT major level 1
Year 2 Semester 1	ETC2440 Mathematics for economics and business	ETC2410 Introductory econometrics	FIT1049 IT professional practice	IT major level 2
Year 2 Semester 2	BFC1001 Foundations of finance	ETC2420 Statistical methods in insurance	FIT2094 Databases *	IT major level 2
Year 3 Semester 1	BFC2140 Corporate finance 1	BFC2340 Debt markets and fixed income securities	FIT2001 Systems development * <u>or</u> FIT2099 Object-orientated design and implementation	IT major level 2 or 3
Year 3 Semester 2	ETC2430 Actuarial statistics	Specialisation unit 1 from a specified list	FIT2002 IT Project management	IT major level 3
Year 4 Semester 1	Specialisation unit 2 from a specified list	Specialisation unit 3 from a specified list	FIT3047 Industrial experience studio project 1 <u>or</u> FIT3039 Studio project 1	IT major level 3
Year 4 Semester 2	Specialisation unit 4 from a specified list	ETC3530 Contingencies in insurance and pensions	FIT3048 Industrial experience studio project 2 <u>or</u> FIT3040 Studio project 2	IT major level 3

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



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.

### **B2015** Bachelor of Commerce Specialist and Bachelor of Information Technology

Commerce specialisation – Economics (Economics and economic policy)

	Bachelor of Economics		Bachelor of Information Technology	
Year 1 Semester 1	ECC1000 Principles of microeconomics	ETC1000 Business and economic statistics	Introductory programming unit*: FIT1045 <u>or</u> FIT1048 <u>or</u> FIT1051	IT major level 1
Year 1 Semester 2	ECC1100 Principles of macroeconomics	Specialisation unit 1 selected from a list	FIT1047 Introduction to computer systems, networks and security*	IT major level 1
Year 2 Semester 1	ECC2000 Intermediate microeconomics	ETC2410 Introductory econometrics	FIT1049 IT professional practice	IT major level 2
Year 2 Semester 2	ECC2010 Intermediate macroeconomics	Specialisation unit 2 selected from a list	FIT2094 Databases *	IT major level 2
Year 3 Semester 1	Specialisation unit 3 selected from a list	Business and Economics elective unit 1	FIT2001 Systems development * <u>or</u> FIT2099 Object orientated design and implementation	IT major level 2 or 3
Year 3 Semester 2	Specialisation unit 4 selected from a list	Business and Economics elective unit 2	FIT2002 IT Project management	IT major level 3
Year 4 Semester 1	Specialisation unit 5 selected from a list	Business and Economics elective unit 3	FIT3047 Industrial experience studio project 1 <u>or</u> FIT3039 Studio project 1	IT major level 3
Year 4 Semester 2	Business and Economics elective unit 4	ECC3690 International economics	FIT3048 Industrial experience studio project 2 <u>or</u> FIT3040 Studio project 2	IT major level 3

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



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.

### **B2015** Bachelor of Commerce Specialist and Bachelor of Information Technology

Commerce specialisation – Economics (Mathematical economics and econometrics)

	Bachelor of Economics		Bachelor of Information Technology	
Year 1 Semester 1	ECC1000 Principles of microeconomics	ETC1000 Business and economic statistics	Introductory programming unit*: FIT1045 <u>or</u> FIT1048 <u>or</u> FIT1051	IT major level 1
Year 1 Semester 2	ECC1100 Principles of macroeconomics	Specialisation unit 1 selected from a list	FIT1047 Introduction to computer systems, networks and security*	IT major level 1
Year 2 Semester 1	ECC2000 Intermediate microeconomics	ETC2410 Introductory econometrics	FIT1049 IT professional practice	IT major level 2
Year 2 Semester 2	Mathematics unit 1 selected from specified list	Specialisation unit 2 selected from a list	FIT2094 Databases *	IT major level 2
Year 3 Semester 1	ECC3840 Mathematical economics	Mathematics unit 2 selected from specified list	FIT2001 Systems development * <u>or</u> FIT2099 Object orientated design and implementation	IT major level 2 or 3
Year 3 Semester 2	Specialisation unit 3 selected from a list	Business and Economics elective unit 1	FIT2002 IT Project management	IT major level 3
Year 4 Semester 1	Business and Economics elective unit 2	Business and Economics elective unit 3	FIT3047 Industrial experience studio project 1 <u>or</u> FIT3039 Studio project 1	IT major level 3
Year 4 Semester 2	Business and Economics elective unit 4	ETC3400 Principles of econometrics	FIT3048 Industrial experience studio project 2 <u>or</u> FIT3040 Studio project 2	IT major level 3

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



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.

### **B2015** Bachelor of Commerce Specialist and Bachelor of Information Technology

#### **Commerce specialisation - Finance**

	Bachelor of Finance		Bachelor of Information Technology	
Year 1 Semester 1	ACC1200 Accounting for managers <u>or</u> ACC1100 Introduction to financial accounting	BFC1001 Foundations of finance	Introductory programming unit*: FIT1045 <u>or</u> FIT1048 <u>or</u> FIT1051	IT major level 1
Year 1 Semester 2	ECC1000 Principles of microeconomics	ETC1000 Business and economic statistics	FIT1047 Introduction to computer systems, networks and security*	IT major level 1
Year 2 Semester 1	BFC2340 Debt markets and fixed income securities	BFC2140 Corporate finance 1	FIT1049 IT professional practice	IT major level 2
Year 2 Semester 2	BFC2240 Equities and investment analysis	ECC1100 Principles of macroeconomics	FIT2094 Databases *	IT major level 2
Year 3 Semester 1	ETC3460 Financial econometrics	ETC2410 Introductory econometrics	FIT2001 Systems development * <u>or</u> FIT2099 Object orientated design and implementation	IT major level 2 or 3
Year 3 Semester 2	BFC3240 International finance	BFC2751 Derivatives 1	FIT2002 IT Project management	IT major level 3
Year 4 Semester 1	BFC3140 Corporate finance 2	BFC3540 Modelling in finance	FIT3047 Industrial experience studio project 1 <u>or</u> FIT3039 Studio project 1	IT major level 3
Year 4 Semester 2	BFC3999 Finance and society	BFC3340 Derivatives 2	FIT3048 Industrial experience studio project 2 <u>or</u> FIT3040 Studio project 2	IT major level 3

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