

## 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.

### B2030 Bachelor of Commerce and Bachelor of Actuarial Science

	Bachelor of Commerce		Bachelor of Actuarial Science	
Year 1 Semester 1	MGC1010 Introduction to management	MKC1200 Principles of marketing	ACC1100 Introduction to financial accounting	ECC1000 Principles of microeconomics
Year 1 Semester 2	**Elective unit chosen from Faculty of Business and Economics or across the university	BTC1110 Commercial law	ECC1100 Principles of macroeconomics	ETC1000 Business and economic statistics
Year 2 Semester 1	**Elective unit chosen from Faculty of Business and Economics or across the university	**Elective unit chosen from Faculty of Business and Economics or across the university	ETC2440 Mathematics for economics and business	ETC2430 Actuarial Cash Flow Modelling
Year 2 Semester 2	Commerce elective unit from the Faculty of Business and Economics	Major studies unit 1	ETC2560 Statistical modelling for actuarial studies	ETC2410 Introductory econometrics
Year 3 Semester 1	Major studies unit 2	Major studies unit 3	Advanced discipline knowledge specialisation unit 1	Advanced discipline knowledge specialisation unit 2
Year 3 Semester 2	Major studies unit 4	Major studies 3rd year level unit 5	ETC2520 Probability and statistical inference for economics and business	ETC3550 Applied forecasting
Year 4 Semester 1	Major studies 3rd year level unit 6	Major studies 3rd year level unit 7	Advanced discipline knowledge specialisation unit 3	Advanced discipline knowledge specialisation unit 4
Year 4 Semester 2	Major studies unit 8 or additional Commerce unit from the Faculty of Business and Economics	***Capstone, Consulting project, international experience or internship	Advanced discipline knowledge specialisation unit 5	Advanced discipline knowledge Capstone unit

\*Refer to the Handbook for capstone information. International or internship experience can be undertaken at the end of 2nd year  
 \*\*Replacement unit due to double up of the following unit/s: ACC1100, ECC1000, ETC1000. Refer to the Handbook for further information

Part A	Core studies	Part A	Core studies
Part B	Major studies	Part B	Discipline studies
Part C	Capstone studies	Part C	Specialist studies

# 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.

## B2030 Bachelor of Commerce and Bachelor of Actuarial Science

### Major studies: Accounting

	Bachelor of Commerce		Bachelor of Actuarial Science	
Year 1 Semester 1	MGC1010 Introduction to management	MKC1200 Principles of marketing	ACC1100 Introduction to financial accounting	ECC1000 Principles of microeconomics
Year 1 Semester 2	**Elective unit chosen from Faculty of Business and Economics or across the university	BTC1110 Commercial law	ECC1100 Principles of macroeconomics	ETC1000 Business and economic statistics
Year 2 Semester 1	**Elective unit chosen from Faculty of Business and Economics or across the university	**Elective unit chosen from Faculty of Business and Economics or across the university	ETC2440 Mathematics for economics and business	ETC2430 Actuarial Cash Flow Modelling
Year 2 Semester 2	ACC2200 Introduction to management accounting	Commerce elective unit from the Faculty of Business and Economics	ETC2560 Statistical modelling for actuarial studies	ETC2410 Introductory econometrics
Year 3 Semester 1	ACC2100 Financial accounting	ACC2400 Accounting information systems	Advanced discipline knowledge specialisation unit 1	Advanced discipline knowledge specialisation unit 2
Year 3 Semester 2	ACC3200 Management accounting	Accounting major unit 1*	ETC2520 Probability and statistical inference for economics and business	ETC3550 Applied forecasting
Year 4 Semester 1	ACC3100 Advanced financial accounting	Accounting major unit 2* (3rd year level)	Advanced discipline knowledge specialisation unit 3	Advanced discipline knowledge specialisation unit 4
Year 4 Semester 2	**Elective unit chosen from Faculty of Business and Economics or across the university	*Capstone unit	Advanced discipline knowledge specialisation unit 5	Advanced discipline knowledge Capstone unit

\*Refer to the Handbook for further information

\*\*Replacement unit due to double up of the following unit/s: ACC1100, ECC1000, ETC1000. Refer to the Handbook for further information

Part A	Core studies	Part A	Core studies
Part B	Major studies	Part B	Discipline studies
Part C	Capstone studies	Part C	Specialist studies

# 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.

## B2030 Bachelor of Commerce and Bachelor of Actuarial Science

### Major studies: Accounting – Professional Accreditation

	Bachelor of Commerce		Bachelor of Actuarial Science	
Year 1 Semester 1	MGC1010 Introduction to management	MKC1200 Principles of marketing	ACC1100 Introduction to financial accounting	ECC1000 Principles of microeconomics
Year 1 Semester 2	ACC2200 Introduction to management accounting	BTC1110 Commercial law	ECC1100 Principles of macroeconomics	ETC1000 Business and economic statistics
Year 2 Semester 1	**BTC2000 Corporations law	**BTX3931 Taxation law	ETC2440 Mathematics for economics and business	ETC2430 Actuarial Cash Flow Modelling
Year 2 Semester 2	**Elective unit chosen from Faculty of Business and Economics or across the university	Commerce elective unit from the Faculty of Business and Economics	ETC2560 Statistical modelling for actuarial studies	ETC2410 Introductory econometrics
Year 3 Semester 1	ACC2100 Financial accounting	ACC2400 Accounting information systems	Advanced discipline knowledge specialisation unit 1	Advanced discipline knowledge specialisation unit 2
Year 3 Semester 2	ACC3200 Management accounting	ACC3600 Auditing and assurance	ETC2520 Probability and statistical inference for economics and business	ETC3550 Applied forecasting
Year 4 Semester 1	ACC3100 Advanced financial accounting	BFC2140 Corporate finance	Advanced discipline knowledge specialisation unit 3	Advanced discipline knowledge specialisation unit 4
Year 4 Semester 2	**Elective unit chosen from Faculty of Business and Economics or across the university	Capstone ACX3900 Global issues in accounting	Advanced discipline knowledge specialisation unit 5	Advanced discipline knowledge Capstone unit

\*\*Replacement unit due to double up of the following unit/s: ACC1100, ECC1000, ECC1100, ETC1000. Refer to the Handbook for further information

Part A	Core studies	Part A	Core studies
Part B	Major studies	Part B	Discipline studies
Part C	Capstone studies	Part C	Specialist studies

# 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.

## B2030 Bachelor of Commerce and Bachelor of Actuarial Science

### Major studies: Behavioural commerce

	Bachelor of Commerce		Bachelor of Actuarial Science	
Year 1 Semester 1	MGC1010 Introduction to management	MKC1200 Principles of marketing	ACC1100 Introduction to financial accounting	ECC1000 Principles of microeconomics
Year 1 Semester 2	BTC1110 Commercial law	**Elective unit chosen from Faculty of Business and Economics	ECC1100 Principles of macroeconomics	ETC1000 Business and economic statistics
Year 2 Semester 1	**Elective unit chosen from Faculty of Business and Economics or across the university	**Elective unit chosen from Faculty of Business and Economics or across the university	ETC2440 Mathematics for economics and business	ETC2430 Actuarial Cash Flow Modelling
Year 2 Semester 2	Commerce elective unit from the Faculty of Business and Economics	Behavioural commerce major unit 1	ETC2560 Statistical modelling for actuarial studies	ETC2410 Introductory econometrics
Year 3 Semester 1	PSY1011 Psychology 1A	Behavioural commerce major unit 2	Advanced discipline knowledge specialisation unit 1	Advanced discipline knowledge specialisation unit 2
Year 3 Semester 2	PSY1022 Psychology 1B	Behavioural commerce major unit 3	ETC2520 Probability and statistical inference for economics and business	ETC3550 Applied forecasting
Year 4 Semester 1	Behavioural commerce major 3rd year level unit 4	Behavioural commerce major 3rd year level unit 5	Advanced discipline knowledge specialisation unit 3	Advanced discipline knowledge specialisation unit 4
Year 4 Semester 2	Behavioural commerce major 3rd year level unit 6	*Capstone, Consulting project, international experience or internship unit	Advanced discipline knowledge specialisation unit 5	Advanced discipline knowledge Capstone unit

\*Refer to the Handbook for capstone information. International or internship experience can be undertaken at the end of 2nd year

\*\*Replacement unit due to double up of the following unit/s: ACC1100, ECC1000, ETC1000. Refer to the Handbook for further information

Part A	Core studies	Part A	Core studies
Part B	Major studies	Part B	Discipline studies
Part C	Capstone studies	Part C	Specialist studies

# 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.

## B2030 Bachelor of Commerce and Bachelor of Actuarial Science

### Major studies: Business analytics

	Bachelor of Commerce		Bachelor of Actuarial Science	
Year 1 Semester 1	MGC1010 Introduction to management	MKC1200 Principles of marketing	ACC1100 Introduction to financial accounting	ECC1000 Principles of microeconomics
Year 1 Semester 2	**Elective unit chosen from Faculty of Business and Economics or across the university	BTC1110 Commercial law	ECC1100 Principles of macroeconomics	ETC1000 Business and economic statistics
Year 2 Semester 1	**Elective unit chosen from Faculty of Business and Economics or across the university	ETC1010 Introduction to data analysis	ETC2440 Mathematics for economics and business	ETC2430 Actuarial Cash Flow Modelling
Year 2 Semester 2	**Elective unit chosen from Faculty of Business and Economics or across the university	ETC2420 Statistical thinking	ETC2560 Statistical modelling for actuarial studies	ETC2410 Introductory econometrics
Year 3 Semester 1	Commerce elective unit from the Faculty of Business and Economics	ETC3250 Introduction to machine learning	Advanced discipline knowledge specialisation unit 1	Advanced discipline knowledge specialisation unit 2
Year 3 Semester 2	Business analytics major unit 1	Business analytics major unit 2	ETC2520 Probability and statistical inference for economics and business	ETC3550 Applied forecasting
Year 4 Semester 1	Business analytics major 3rd year level unit 3	Business analytics major 3rd year level unit 4	Advanced discipline knowledge specialisation unit 3	Advanced discipline knowledge specialisation unit 4
Year 4 Semester 2	Business analytics major 3rd year level unit 5	*Capstone, Consulting project, international experience or internship unit	Advanced discipline knowledge specialisation unit 5	Advanced discipline knowledge Capstone unit

\*Refer to the Handbook for capstone information. International or internship experience can be undertaken at the end of 2nd year  
 \*\*Replacement unit due to double up of the following unit/s: ACC1100, ECC1000, ETC1000. Refer to the Handbook for further information

Part A	Core studies	Part A	Core studies
Part B	Major studies	Part B	Discipline studies
Part C	Capstone studies	Part C	Specialist studies

# 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.

## B2030 Bachelor of Commerce and Bachelor of Actuarial Science

### Major studies: *Econometrics*

	Bachelor of Commerce		Bachelor of Actuarial Science	
Year 1 Semester 1	BTC1110 Commercial law	MKC1200 Principles of marketing	ACC1100 Introduction to financial accounting	ECC1000 Principles of microeconomics
Year 1 Semester 2	MGC1010 Introduction to management	ETC1010 Introduction to data analysis	ECC1100 Principles of macroeconomics	ETC1000 Business and economic statistics
Year 2 Semester 1	**Elective unit chosen from Faculty of Business and Economics or across the university	**Elective unit chosen from Faculty of Business and Economics or across the university	ETC2440 Mathematics for economics and business	ETC2430 Actuarial Cash Flow Modelling
Year 2 Semester 2	**Elective unit chosen from Faculty of Business and Economics or across the university	**Elective unit chosen from Faculty of Business and Economics or across the university	ETC2560 Statistical modelling for actuarial studies	ETC2410 Introductory econometrics
Year 3 Semester 1	**Elective unit chosen from Faculty of Business and Economics or across the university	Commerce elective unit from the Faculty of Business and Economics	Advanced discipline knowledge specialisation unit 1	Advanced discipline knowledge specialisation unit 2
Year 3 Semester 2	Econometrics major unit 1	Econometrics major unit 2	ETC2520 Probability and statistical inference for economics and business	ETC3550 Applied forecasting
Year 4 Semester 1	Econometrics major 3rd year level unit 3	Econometrics major 3rd year level unit 4	Advanced discipline knowledge specialisation unit 3	Advanced discipline knowledge specialisation unit 4
Year 4 Semester 2	Econometrics major 3rd year level unit 5	*Capstone, Consulting project, international experience or internship unit	Advanced discipline knowledge specialisation unit 5	Advanced discipline knowledge Capstone unit

\*Refer to the Handbook for capstone information. International or internship experience can be undertaken at the end of 2nd year  
 \*\*Replacement unit due to double up of the following unit/s: ACC1100, ECC1000, ETC1000, ETC2410. Refer to the Handbook for further information

Part A	Core studies	Part A	Core studies
Part B	Major studies	Part B	Discipline studies
Part C	Capstone studies	Part C	Specialist studies

## 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.

### B2030 Bachelor of Commerce and Bachelor of Actuarial Science

#### Major studies: Economics

	Bachelor of Commerce		Bachelor of Actuarial Science	
Year 1 Semester 1	MGC1010 Introduction to management	BTC1110 Commercial law	ACC1100 Introduction to financial accounting	ECC1000 Principles of microeconomics
Year 1 Semester 2	MKC1200 Principles of marketing	**Elective unit chosen from Faculty of Business and Economics or across the university	ECC1100 Principles of macroeconomics	ETC1000 Business and economic statistics
Year 2 Semester 1	**Elective unit chosen from Faculty of Business and Economics or across the university	**Elective unit chosen from Faculty of Business and Economics or across the university	ETC2440 Mathematics for economics and business	ETC2430 Actuarial Cash Flow Modelling
Year 2 Semester 2	Commerce elective unit from the Faculty of Business and Economics	**Elective unit chosen from Faculty of Business and Economics or across the university	ETC2560 Statistical modelling for actuarial studies	ETC2410 Introductory econometrics
Year 3 Semester 1	ECC2000 Intermediate microeconomics	ECC2010 Intermediate macroeconomics	Advanced discipline knowledge specialisation unit 1	Advanced discipline knowledge specialisation unit 2
Year 3 Semester 2	**Elective unit chosen from Faculty of Business and Economics or across the university	Economics major unit 1	ETC2520 Probability and statistical inference for economics and business	ETC3550 Applied forecasting
Year 4 Semester 1	Economics major 3rd year level unit 2	Economics major 3rd year level unit 3	Advanced discipline knowledge specialisation unit 3	Advanced discipline knowledge specialisation unit 4
Year 4 Semester 2	Economics major 3rd year level unit 4	*Capstone, Consulting project, international experience or internship unit	Advanced discipline knowledge specialisation unit 5	Advanced discipline knowledge Capstone unit

\*Refer to the Handbook for capstone information. International or internship experience can be undertaken at the end of 2nd year

\*\*Replacement unit due to double up of the following unit/s: ACC1100, ECC1000, ECC1100, ETC1000. Refer to the Handbook for further information

Part A	Core studies	Part A	Core studies
Part B	Major studies	Part B	Discipline studies
Part C	Capstone studies	Part C	Specialist studies

# 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.

## B2030 Bachelor of Commerce and Bachelor of Actuarial Science

### Major studies: Finance

	Bachelor of Commerce		Bachelor of Actuarial Science	
Year 1 Semester 1	MGC1010 Introduction to management	MKC1200 Principles of marketing	ACC1100 Introduction to financial accounting	ECC1000 Principles of microeconomics
Year 1 Semester 2	Commerce elective unit from the Faculty of Business and Economics	BTC1110 Commercial law	ECC1100 Principles of macroeconomics	ETC1000 Business and economic statistics
Year 2 Semester 1	BFC2140 Corporate finance	**Elective unit chosen from Faculty of Business and Economics or across the university	ETC2440 Mathematics for economics and business	ETC2430 Actuarial Cash Flow Modelling
Year 2 Semester 2	**Elective unit chosen from Faculty of Business and Economics or across the university	BFC2751 Derivatives	ETC2560 Statistical modelling for actuarial studies	ETC2410 Introductory econometrics
Year 3 Semester 1	**Elective unit chosen from Faculty of Business and Economics or across the university	BFC3241 Investments	Advanced discipline knowledge specialisation unit 1	Advanced discipline knowledge specialisation unit 2
Year 3 Semester 2	**Elective unit chosen from Faculty of Business and Economics or across the university	Finance major unit 1	ETC2520 Probability and statistical inference for economics and business	ETC3550 Applied forecasting
Year 4 Semester 1	BFC3999 Finance and society	Finance major 3rd year level unit 2	Advanced discipline knowledge specialisation unit 3	Advanced discipline knowledge specialisation unit 4
Year 4 Semester 2	Finance major 3rd year level unit 3	*Capstone, Consulting project, international experience or internship unit	Advanced discipline knowledge specialisation unit 5	Advanced discipline knowledge Capstone unit

\*Refer to the Handbook for capstone information. International or internship experience can be undertaken at the end of 2nd year

\*\*Replacement unit due to double up of the following unit/s: ACC1100, ECC1000, ETC1000, ETC2410. Refer to the Handbook for further information

Part A	Core studies	Part A	Core studies
Part B	Major studies	Part B	Discipline studies
Part C	Capstone studies	Part C	Specialist studies

## 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.

### B2030 Bachelor of Commerce and Bachelor of Actuarial Science

#### Major studies: Management studies

	Bachelor of Commerce		Bachelor of Actuarial Science	
Year 1 Semester 1	MGC1010 Introduction to management	BTC1110 Commercial law	ACC1100 Introduction to financial accounting	ECC1000 Principles of microeconomics
Year 1 Semester 2	MKC1200 Principles of marketing	**Elective unit chosen from Faculty of Business and Economics or across the university	ECC1100 Principles of macroeconomics	ETC1000 Business and economic statistics
Year 2 Semester 1	**Elective unit chosen from Faculty of Business and Economics or across the university	**Elective unit chosen from Faculty of Business and Economics or across the university	ETC2440 Mathematics for economics and business	ETC2430 Actuarial Cash Flow Modelling
Year 2 Semester 2	Commerce elective unit from the Faculty of Business and Economics	Management studies major unit 1	ETC2560 Statistical modelling for actuarial studies	ETC2410 Introductory econometrics
Year 3 Semester 1	Management studies major unit 2	**Elective unit chosen from Faculty of Business and Economics	Advanced discipline knowledge specialisation unit 1	Advanced discipline knowledge specialisation unit 2
Year 3 Semester 2	Management studies major unit 3	Management studies major unit 1	ETC2520 Probability and statistical inference for economics and business	ETC3550 Applied forecasting
Year 4 Semester 1	Management studies major unit 4	Management studies major unit 5	Advanced discipline knowledge specialisation unit 3	Advanced discipline knowledge specialisation unit 4
Year 4 Semester 2	MGC1010 Introduction to management	BTC1110 Commercial law	ACC1100 Introduction to financial accounting	ECC1000 Principles of microeconomics

\*Refer to the Handbook for capstone information. International or internship experience can be undertaken at the end of 2nd year

\*\*Replacement unit due to double up of the following unit/s: ACC1100, ECC1000, ETC1000, MGC1010. Refer to the Handbook for further information

Part A	Core studies	Part A	Core studies
Part B	Major studies	Part B	Discipline studies
Part C	Capstone studies	Part C	Specialist studies

## 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.

### B2030 Bachelor of Commerce and Bachelor of Actuarial Science

#### Major studies: Marketing science

	Bachelor of Commerce		Bachelor of Actuarial Science	
Year 1 Semester 1	MGC1010 Introduction to management	BTC1110 Commercial law	ACC1100 Introduction to financial accounting	ECC1000 Principles of microeconomics
Year 1 Semester 2	MKC1200 Principles of marketing	**Elective unit chosen from Faculty of Business and Economics or across the university	ECC1100 Principles of macroeconomics	ETC1000 Business and economic statistics
Year 2 Semester 1	**Elective unit chosen from Faculty of Business and Economics or across the university	**Elective unit chosen from Faculty of Business and Economics or across the university	ETC2440 Mathematics for economics and business	ETC2430 Actuarial Cash Flow Modelling
Year 2 Semester 2	Commerce elective unit from the Faculty of Business and Economics	**Elective unit chosen from Faculty of Business and Economics or across the university	ETC2560 Statistical modelling for actuarial studies	ETC2410 Introductory econometrics
Year 3 Semester 1	MKC2110 Buyer behaviour in marketing	MKC2500 Marketing research analysis	Advanced discipline knowledge specialisation unit 1	Advanced discipline knowledge specialisation unit 2
Year 3 Semester 2	MKC2130 Marketing decision analysis	MKC3140 Marketing strategy implementation	ETC2520 Probability and statistical inference for economics and business	ETC3550 Applied forecasting
Year 4 Semester 1	MKC3110 Marketing analysis and strategy development	Marketing science major unit 1	Advanced discipline knowledge specialisation unit 3	Advanced discipline knowledge specialisation unit 4
Year 4 Semester 2	Marketing science major 3rd year level unit 2	*Capstone, Consulting project, international experience or internship unit	Advanced discipline knowledge specialisation unit 5	Advanced discipline knowledge Capstone unit

\*Refer to the Handbook for capstone information. International or internship experience can be undertaken at the end of 2nd year  
 \*\*Replacement unit due to double up of the following unit/s: ACC1100, ECC1000, ETC1000, MKC1200. Refer to the Handbook for further information

Part A	Core studies	Part A	Core studies
Part B	Major studies	Part B	Discipline studies
Part C	Capstone studies	Part C	Specialist studies

# 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.

## B2030 Bachelor of Commerce and Bachelor of Actuarial Science

### Major studies: *Mathematical foundations of econometrics*

	Bachelor of Commerce		Bachelor of Actuarial Science	
Year 1 Semester 1	MGC1010 Introduction to management	MKC1200 Principles of marketing	ACC1100 Introduction to financial accounting	ECC1000 Principles of microeconomics
Year 1 Semester 2	BTC1110 Commercial law	**Elective unit chosen from Faculty of Business and Economics or across the university	ECC1100 Principles of macroeconomics	ETC1000 Business and economic statistics
Year 2 Semester 1	**Elective unit chosen from Faculty of Business and Economics or across the university	**Elective unit chosen from Faculty of Business and Economics or across the university	ETC2440 Mathematics for economics and business	ETC2430 Actuarial Cash Flow Modelling
Year 2 Semester 2	**Elective unit chosen from Faculty of Business and Economics or across the university	Mathematical foundations of econometrics major unit 1	ETC2560 Statistical modelling for actuarial studies	ETC2410 Introductory econometrics
Year 3 Semester 1	ETC3410 Applied econometrics	**Elective unit chosen from Faculty of Business and Economics or across the university	Advanced discipline knowledge specialisation unit 1	Advanced discipline knowledge specialisation unit 2
Year 3 Semester 2	ETC3400 Principles of econometrics	ETC3450 Applied time series econometrics	ETC2520 Probability and statistical inference for economics and business	ETC3550 Applied forecasting
Year 4 Semester 1	Mathematical foundations of econometrics major unit 2	Mathematical foundations of econometrics major 3rd year level unit 3	Advanced discipline knowledge specialisation unit 3	Advanced discipline knowledge specialisation unit 4
Year 4 Semester 2	Commerce elective unit from the Faculty of Business and Economics	*Capstone, Consulting project, international experience or internship unit	Advanced discipline knowledge specialisation unit 5	Advanced discipline knowledge Capstone unit

\*Refer to the Handbook for capstone information. International or internship experience can be undertaken at the end of 2nd year

\*\*Replacement unit due to double up of the following unit/s: ACC1100, ECC1000, ETC1000, ETC2410, ETC2520. Refer to the Handbook for further information  
*If you undertake the Actuarial Studies specialisation you may not select ETC3430 or ETC3460 in the Mathematical foundations of econometrics major in the Bachelor of Commerce as you will undertake these units in the Bachelor of Actuarial Science. If you undertake the Mathematical foundations of econometrics major you may not complete ETC2440 as you will undertake this unit in the Bachelor of Actuarial Science. You must complete both ETC3410 and ETC3450 from Part b. of the major.*

Part A	Core studies	Part A	Core studies
Part B	Major studies	Part B	Discipline studies
Part C	Capstone studies	Part C	Specialist studies

# 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.

## B2030 Bachelor of Commerce and Bachelor of Actuarial Science

### Major studies: Sustainability and responsible management

	Bachelor of Commerce		Bachelor of Actuarial Science	
Year 1 Semester 1	MGC1010 Introduction to management	BTC1110 Commercial law	ACC1100 Introduction to financial accounting	ECC1000 Principles of microeconomics
Year 1 Semester 2	MKC1200 Principles of marketing	**Elective unit chosen from Faculty of Business and Economics or across the university	ECC1100 Principles of macroeconomics	ETC1000 Business and economic statistics
Year 2 Semester 1	**Elective unit chosen from Faculty of Business and Economics or across the university	**Elective unit chosen from Faculty of Business and Economics or across the university	ETC2440 Mathematics for economics and business	ETC2430 Actuarial Cash Flow Modelling
Year 2 Semester 2	Commerce elective unit from the Faculty of Business and Economics	Sustainability and responsible management major unit 1	ETC2560 Statistical modelling for actuarial studies	ETC2410 Introductory econometrics
Year 3 Semester 1	Sustainability and responsible management major unit 2	Sustainability and responsible management major unit 3	Advanced discipline knowledge specialisation unit 1	Advanced discipline knowledge specialisation unit 2
Year 3 Semester 2	Sustainability and responsible management major unit 4	Sustainability and responsible management major unit 5	ETC2520 Probability and statistical inference for economics and business	ETC3550 Applied forecasting
Year 4 Semester 1	Sustainability and responsible management major unit 6	Sustainability and responsible management major unit 7	Advanced discipline knowledge specialisation unit 3	Advanced discipline knowledge specialisation unit 4
Year 4 Semester 2	Sustainability and responsible management major unit 8	*Capstone, Consulting project, international experience or internship unit	Advanced discipline knowledge specialisation unit 5	Advanced discipline knowledge Capstone unit

\*Refer to the Handbook for capstone information. International or internship experience can be undertaken at the end of 2nd year

\*\*Replacement unit due to double up of the following unit/s: ACC1100, ECC1000, ETC1000. Refer to the Handbook for further information

Part A	Core studies	Part A	Core studies
Part B	Major studies	Part B	Discipline studies
Part C	Capstone studies	Part C	Specialist studies