

# Course progression map for 2023 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.

## B6001 Master of Applied Econometrics

### Applied pathway

Year 1 Semester 1	ETF5970 Mathematics for business or ETC2440 Mathematics for economics and business	ECF5923 Macroeconomic policy or ECC5901 Macroeconomics	ECF5927 Managerial economics or ECC5900 Microeconomics	ETF5910 Introductory econometrics or ETC2410 Introductory econometrics
Year 1 Semester 2	ETF5320 Applied econometrics or ETC5341 Applied econometrics	Themed Mastery knowledge Applied pathway unit 1	Themed Mastery knowledge Applied pathway unit 2	Themed Mastery knowledge Applied pathway unit 3
Year 2 Semester 1	ETF5200 Time series and panel data econometrics	Themed Mastery knowledge Applied pathway unit 4	Themed Mastery knowledge Applied pathway unit 5	Themed Mastery knowledge Applied pathway unit 6
Year 2 Semester 2	Themed Mastery knowledge Applied pathway unit 7	ETF5560 Case studies	Application studies Elective unit	Application studies Elective unit

Part A	Advanced preparatory
Part B	Mastery knowledge
Part C	Application studies

## Course progression map for 2023 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.

### B6001 Master of Applied Econometrics

#### PhD pathway

Year 1 Semester 1	ETF5970 Mathematics for business or ETC2440 Mathematics for economics and business	ECF5923 Macroeconomic policy or ECC5901 Macroeconomics	ECF5927 Managerial economics or ECC5900 Microeconomics	ETF5910 Introductory econometrics or ETC2401 Introductory econometrics
Year 1 Semester 2	ETF5320/ETF3200 or ETC5341/ETC3410 or ETC5340/ETC3400	ETF5200 Time series and panel data econometrics	ETC5340 Principles of econometrics	ETC5440 Statistical theory and practice
Year 2 Semester 1	ETC5410 Bayesian time series econometrics	Mastery knowledge PhD pathway unit 1	Mastery knowledge PhD pathway unit 2	Mastery knowledge PhD pathway unit 3
Year 2 Semester 2	ECT5860 Honours research project (12 points)		Application studies Elective unit	Application studies Elective unit

Part A	Advanced preparatory
Part B	Mastery knowledge
Part C	Application studies

\*Students intending to progress to a PhD pathway must complete the all 3 themed units and also need to complete one of the following units from the other themes: ETC5420, ETC5441 and ETC5460

\*\* Refer to handbook for further d