

## 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.

### B6043 Master of Applied Econometrics and Master of Advanced Finance

#### Applied pathway

	Master of Applied Econometrics		Master of Advanced Finance	
Year 1 Semester 1	ETF5910 Introductory applied econometrics or ETC5241 Introductory econometrics	ETF5320 Applied econometrics or ETC5341 Applied econometrics	ACF5130 Financial statement analysis and business valuation	BFF5520 Advanced foundations of finance
Year 1 Semester 2	ETX5200 Time Series and Panel Data Econometrics (S2 only) OR Core studies Applied pathway unit 1 if you are planning to undertake ETC5420	ETF5560 Case studies in applied econometrics	BFF5525 Quantitative and data analysis in Python	Discipline studies unit 1
Year 2 Semester 1	ETC5420 Microeconometrics (S1 only) OR Core studies Applied pathway unit 1 if ETC5200 has been completed	Core studies Applied pathway unit 2	BFF5270 Funds management	Discipline studies unit 2
Year 2 Semester 2	Core studies Applied pathway unit 3	Core studies Applied pathway unit 4	Capstone BFF5300 Case studies in finance	Discipline studies unit 3

Part A	Advanced preparatory studies	Part A	Core studies
Part B	Core studies	Part B	Discipline studies