

Course progression map for 2019 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.

B6001 Master of Applied Economics and Econometrics

Specialisation: Applied econometrics

The placement of units may be rearranged to provide flexibility in choice of elective units but care should be taken to ensure sequenced units are maintained in sequence.

Year 1 Semester 1	ETF2100 Introductory econometrics or ETC2410 Introductory econometrics	ETF2700 Mathematics for business or ETC2440 Mathematics for economics and business	ECC5900 Microeconomics or ECF5927 Managerial economics	ECC5901 Macroeconomics or ECF5923 Macroeconomics and monetary policy
Year 1 Semester 2	ETF5320 or ETC5341 Applied econometrics	Specialisation unit 1	Specialisation unit 2	Specialisation unit 3
Year 2 Semester 1	Specialisation unit 4	Specialisation unit 5	Application studies unit 1	Application studies unit 2
Year 2 Semester 2	ETF5550 Research project (12 points)		Application studies unit 3	Application studies unit 4

A	Advanced preparatory
B	Mastery knowledge
C	Application study

Course progression map for 2019 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.

B6001 Master of Applied Economics and Econometrics

Specialisation: Applied Economics and Econometrics

The placement of units may be rearranged to provide flexibility in choice of elective units but care should be taken to ensure sequenced units are maintained in sequence.

Year 1 Semester 1	ECF5410 Applied microeconomics	ECF5421 Applied macroeconomics	ECC5900 Microeconomics or ECF5927 Managerial economics	ECC5901 Macroeconomics or ECF5923 Macroeconomics and monetary policy
Year 1 Semester 2	ETC5341 or ETF5320 Applied econometrics	Specialisation unit 1	ETF2100 Introductory econometrics or ETC2410 Introductory econometrics	ETF2700 Mathematics for business or ETC2440 Mathematics for economics and business
Year 2 Semester 1	ECF5060 Applied economics research project (12 points)	Specialisation unit 2	ETF5200 Applied time series econometrics	Application studies unit 1
Year 2 Semester 2		Application studies unit 2	Application studies unit 3	Application studies unit 4

A	Advanced preparatory
B	Mastery knowledge
C	Application study

Course progression map for 2019 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.

B6001 Master of Applied Economics and Econometrics

Specialisation: Business economics

The placement of units may be rearranged to provide flexibility in choice of elective units but care should be taken to ensure sequenced units are maintained in sequence.

Year 1 Semester 1	ETF5900 Business statistics or ETF2100 Introductory econometrics	ETF2700 Mathematics for business or ETC2440 Mathematics for economics and business	ECC5900 Microeconomics or ECF5927 Managerial Economics	ECC5901 Macroeconomics or ECF5923 Macroeconomics and monetary policy
Year 1 Semester 2	ECF5200 Game theory and business strategy	ECF5410 Applied microeconomics or ECC4650 Microeconomics	ECF5421 Applied macroeconomics or ECC4660 Macroeconomics	One unit with the prefix ETC5, ETF5 or ETX5 offered from the Caulfield and Clayton campus
Year 2 Semester 1	Specialisation unit	ECF5060 Applied economics research project (12 points)	Application studies unit 1	Application studies unit 2
Year 2 Semester 2	ECF5040 Industry economics or ECC4840 Industrial organisation		Application studies unit 3	Application studies unit 4

A	Advanced preparatory
B	Mastery knowledge
C	Application study