

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.

B6030 Master of Economics

Coursework option

| | | | | |
|----------------------|---|--|--|---|
| Year 1 Semester 1 | ETF2700 Mathematics for business or ETC2440 Mathematics for economics and business | ECF5923 Macroeconomic policy or ECC5901 Macroeconomics | ECF5927 Managerial economics or ECC5900 Microeconomics | ETF2100 Introductory econometrics or ETC2410 Introductory econometrics |
| Year 1 Semester 2 | ECF5421 Applied macroeconomics*** | Mastery knowledge unit from the specified list | Economics unit at level 5 (coded ECC, ECF, ECX)* | Economics unit at level 5 (coded ECC, ECF, ECX)* |
| Year 2 Semester 1 | ECF5410 Applied microeconomics*** | Economics unit at level 5 (coded ECC, ECF, ECX)* | Application studies Elective unit 1 at either level 4 or 5** | ECF5060 Applied economics research and consulting (12 points) |
| Year 2 Semester 2 | Application studies Elective unit 2 at either level 4 or 5** | Application studies Elective unit 3 at either level 4 or 5** | Application studies Elective unit 4 at either level 4 or 5** | |

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

* You must have the required prerequisite and there can be no other restrictions on admission to the units, except the following: ECX5550 Business in Asia, ECX5750 Chinese economy and global business

** Elective units may be chosen from the Faculty of Business and Economics or across the University as long as you have the prerequisites and there are no restrictions on admission to the units.

*** If you intend to progress to a PhD pathway, you must complete ECC5650 Microeconomic theory, and ECC5660 Macroeconomic theory upon written permission from the Course Director to enrol in these units.

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.

B6030 Master of Economics

Research option

| | | | | |
|----------------------|---|--|--|---|
| Year 1 Semester 2 | ETF2700 Mathematics for business or ETC2440 Mathematics for economics and business | ECF5923 Macroeconomic policy or ECC5901 Macroeconomics | ECF5927 Managerial economics or ECC5900 Microeconomics | ETF2100 Introductory econometrics or ETC2410 Introductory econometrics |
| Year 1 Semester 2 | ECC5650 Microeconomic theory | ECC5660 Macroeconomic theory | ECX5479 Empirical strategies for policy evaluation or ETC5341 Applied econometrics | ECC5861 Economics research project (12 points) |
| Year 2 Semester 1 | ETX5441 Macroeconometrics | ECC6650 Research topics in advanced microeconomics | ECC6660 Research topics in advanced macroeconomics | |
| Year 2 Semester 2 | Application studies Elective unit 1 at either level 4 or 5* | Application studies Elective unit 1 at either level 4 or 5* | Application studies Elective unit 1 at either level 4 or 5* | Application studies Elective unit 1 at either level 4 or 5* |

NB. The research pathway in the Master of Economics is available to you on application only. Due to the availability of units and progression requirements, the research pathway is available to full-time students who commence the course at entry level 3 commencing semester one of an academic year.

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