

Master of Applied Econometrics (#32)

1 Application

These rules apply to students who are enrolled in the Master of Econometrics (32 units) program.

Note: a separate set of rules apply to students who are enrolled in the Master of Econometrics (24 units) program.

2 Enrolment requirements

To enrol in the program, a person must hold –

- (a) an approved bachelor degree containing at least four courses in any three of the following areas: microeconomics, macroeconomics, statistics and mathematics with a GPA of 5.5; or
- (b) an approved bachelor degree or equivalent in the discipline of mathematics or statistics with a GPA of 5.5 and have completed at least three years full-time (or equivalent) professional work experience in the field of economics, approved by the executive dean; or
- (c) the Graduate Certificate in Economic Studies from this university with a GPA of 5.5.

3 Program requirements

To complete the program, a student must complete 32 units from the MAppEmet course list comprising —

- (a) 16 units from part A; and
- (b) at least 8 units from part B; and
- (c) 8 units from parts B or C.

4 Maximum credit for other study

The maximum credit that the associate dean (academic) may grant to a student for other study is 16 units.

Note See PPL 3.50.03 Credit for Previous Studies and Recognised Prior Learning.

5 Special rules

5.1 Award of the graduate certificate in economics

A student who withdraws from the program after completing 8 units from part A of the MAppEmet (#32) list, including ECON7021, ECON7110 and ECON7310, may be awarded the graduate certificate in economics.

5.2 Award of the graduate certificate in econometrics

A student who withdraws from the program after completing 16 units from part A of the MAppEmet (#32) list, may be awarded the graduate certificate in econometrics.

5.3 Award of the graduate diploma in economics

A student who withdraws from the program after completing 16 units from part A of the MAppEmet (#32) list, may be awarded the graduate diploma in economics.