# Master of Applied Econometrics Program Code: 5632 Structure for 2 year (32 unit) & 1.5 year (24 unit) programs (from 2023)

It is important that you read and understand the following information.

To be eligible to enrol in the **Master of Applied Econometrics (32 units)** you must satisfy the entry requirements as outlined in the program rules for either the 2 year – (32 unit) program, or for relevant discipline entry for the 1.5 year – (24 unit) program.

The following information is designed to help you plan your enrolment. Please note it is intended as a guide only; you should check the scheduling of courses each semester.

Students should be aware of the University of Queensland policies and rules which govern the conduct of UQ programs. These may be found on the <u>UQ policies and rules</u> page on the <u>my.UQ website</u>. Further information can be found on the Courses and Programs website: https://my.uq.edu.au/programs-courses/program.html?acad\_prog=5632

PROGRAM GUIDELINES FOR <u>32 UNIT</u> (2 YEAR FULL-TIME) PROGRAM

#### Complete 32 units comprising:

- 8 units for all <u>MAppEmet Foundational Courses</u>, and
- 16 units for all <u>MAppEmet Core Courses</u>, and
- 8 units from <u>MAppEmet Program Elective Courses</u>

# PROGRAM GUIDELINES FOR <u>24 UNIT</u> (1.5 YEAR FULL-TIME) PROGRAM

#### Complete 32 units comprising:

- 16 units for all MAppEmet Core Courses, and
- 8 units from <u>MAppEmet Program Elective Courses</u>, and *will receive Reduced Program Duration Credit for:*
- 8 units for all <u>approved recognised prior learning</u>

If Exemptions apply for Core courses, students are to undertake replacement Program Elective courses.

*The following is a suggested study plan only. There may be other ways to plan your progression through this program.* The study plan ensures pre-requisite courses are completed first. Students should not attempt courses where they have not completed the UQ pre-requisite(s) or an alternative comparable course completed at undergraduate or postgraduate level.

Students who wish to complete the #4 Thesis course as a Elective as ECON7930 (single semester) or ECON7933 (year-long commencing in semester 1) or ECON7934 (year-long commencing in Semester 2) should complete both pre-requisite courses prior to enrolling, i.e. ECON7310 Elements of Econometrics and ECON7950 Research Methods in Economics. Further information is available from the Course Profile (ECP). Not all courses are offered every semester and/or every year. Check courses offerings prior to enrolling.

**Core courses** only offered once per year in a <u>standard</u> semester: **Semester 1 only:** ECON7321, ECON7350; **Semester 2 only:** ECON7331, ECON7333, ECON7360

You are not required to submit a program plan for approval. However, if you have any questions or concerns about meeting degree requirements, please contact the School of Economics at: <u>econ.pgrad@uq.edu.au</u>.

#### MASTER OF APPLIED ECONOMETRICS (<u>32 UNITS</u>) 2 YEAR (FULL-TIME) PROGRAM PLAN

You can use this outline to plan your program if you are commencing in Semester 1 (Feb-June).

Courses	Units	Courses	Units
YEAR ONE		YEAR ONE	
Semester 1		Semester 2	
ECON7000 Foundations in Microeconomics	2	ECON7310 Elements of Econometrics	2
ECON7001 Foundations in Macroeconomics	2	ECON7740 Benefit-Cost Analysis & Project Evaluation	2
ECON7150 Mathematical Techniques for Economics	2	MAppEmet Program elective	2
ECON7300 Statistics for Business and Economics	2	MAppEmet Program elective	2
YEAR TWO		YEAR TWO	
Semester 1	-	Semester 2	
ECON7350 Applied Econometrics for Macroeconomics and Finance	2	ECON7360 Causal Inference for Microeconometrics	2
ECON7321 Statistical Theory for Economists	2	ECON7331 Econometric Theory	2
ECON7950 Research Methods in Economics	2	ECON7333 Big Data & Machine Learning for Economics & Finance	2
MAppEmet Program elective (or ECON7933 Thesis (#4) year long (S1+S2)	2	MAppEmet Program_elective or ECON7930 Thesis (#4) single semester*	2
Total Units		<u> </u>	32

\* Rather than overloading in final semester, students wishing to complete ECON7933 Thesis (#4) year-long over semesters 1 & 2 of the year will need to enrol in both ECON7310 and ECON7950 in semester 2 of their first year of study.

## MASTER OF APPLIED ECONOMETRICS (32 UNITS) 2 YEAR (FULL-TIME) PROGRAM PLAN

You can use this outline to plan your program if you are commencing in Semester 2 (July-Nov).

Courses	Units	Courses	Units
YEAR ONE		YEAR ONE	
Semester 2		Semester 1	
ECON7000 Foundations in Microeconomics	2	ECON7310 Elements of Econometrics	2
ECON7001 Foundations in Macroeconomics	2	ECON7321 Statistical Theory for Economists	2
ECON7150 Mathematical Techniques for Economics	2	ECON7740 Benefit-Cost Analysis & Project Evaluation	2
ECON7300 Statistics for Business and Economics	2	MAppEmet Program elective	2
YEAR TWO		YEAR TWO	
Semester 2		Semester 1	
ECON7331 Econometric Theory	2	ECON7350 Applied Econometrics for Macroeconomics and Finance	2
ECON7333 Big Data & Machine Learning for Economics & Finance	2	MAppEmet Program elective	2
ECON7360 Causal Inference for Microeconometrics	2	MAppEmet Program elective	2
ECON7950 Research Methods in Economics	2	MAppEmet Program elective or ECON7930 Thesis (#4)	2
Total Units			32

### MASTER OF APPLIED ECONOMETRICS (24 UNITS) 1.5 YEAR (FULL-TIME) PROGRAM PLAN

You can use this outline to plan your program if you are commencing in Semester 1 (Feb-June).

Courses	Units	Courses	Units
YEAR ONE		YEAR ONE	
Semester 1		Semester 2	
ECON7310 Elements of Econometrics	2	ECON7331 Econometric Theory	2
ECON7321 Statistical Theory for Economists	2	ECON7333 Big Data & Machine Learning for Economics & Finance	2
ECON7740 Benefit-Cost Analysis & Project Evaluation	2	ECON7360 Causal Inference for Microeconometrics	2
MAppEmet Program elective	2	ECON7950 Research Methods in Economics	2
YEAR TWO		YEAR TWO	
Semester 1			
ECON7350 Applied Econometrics for Macroeconomics and Finance	2		
MAppEmet Program elective	2		
MAppEmet Program elective	2	Credit for RPDCR7008 Prior Learning (8) granted	8
MAppEmet Program elective or ECON7930 Thesis (#4)	2		
Total Units			32

#### MASTER OF APPLIED ECONOMETRICS (<u>24 UNITS</u>) 1.5 YEAR (FULL-TIME) PROGRAM PLAN

You can use this outline to plan your program if you are commencing in Semester 2 (July-Nov).

Courses	Units	Courses	Units
YEAR ONE		YEAR ONE	
Semester 2		Semester 1	
ECON7310 Elements of Econometrics	2	ECON7350 Applied Econometrics for Macroeconomics and Finance	2
ECON7740 Benefit-Cost Analysis & Project Evaluation	2	ECON7321 Statistical Theory for Economists	2
MAppEmet Program elective	2	ECON7950 Research Methods in Economics	2
MAppEmet Program elective	2	MAppEmet Program elective (or ECON7933 Thesis (#4) year long (S1+S2)	2
YEAR TWO		YEAR TWO	
Semester 2	r		
ECON7360 Causal Inference for Microeconometrics	2		
ECON7331 Econometric Theory	2		
ECON7333 Big Data & Machine Learning for Economics & Finance	2	Credit for RPDCR7008 Prior Learning (8) granted	8
MAppEmet Program elective or ECON7930 Thesis (#4) single semester*	2		
Total Units			32

\* Rather than overloading in final semester, students wishing to complete ECON7933 Thesis (#4) year-long over semesters 1 & 2 of the year will need to enrol in both ECON7310 and ECON7950 in semester 2 of their first year of study.