



Master of Applied Economics 2 years (48 units)

Core Courses (15 units)		
ECON 7222 Applied Economic Principles (previous name: Economics for Public Policy) ¹	ECON 7071 Intermediate Macroeconomics IID¹	ECON 7241 Managerial Economics IID¹ (previous name: ECON 7011 Intermediate Microeconomics IID)
ECON 7242 Intermediate Applied Econometrics IID¹ (previous name: ECON 7051 Intermediate Econometrics IID)	ECON 7243 Applied Econometrics PG (previous name: ECON 7001 Econometrics PG)	
Elective Course 21 units (7 courses) chosen from this list below		
ECON 7016 Resource & Environmental Economics PG (Public Policy Major)	ECON 7032 Public Economics PG (Public Policy Major) – Sem 2	ECON 7058 Development Economics PG (Public Policy Major / International Economic Major)
ECON 7044 International Finance PG (International Economic Major) – Sem 2	ECON 7072 International Trade PG (International Economic Major)	ECON 7062 Game Theory PG (Economic Theory Major) – Sem 2 (Face-to-Face only)
ECON 7114 Money, Banking & Financial Markets PG (Economic Theory Major)	ECON 7237 Industrial Organisation PG (Economic Theory Major)	ECON 7221 The Economics of Climate Change
ECON 7240 Human Resources Economics PG	ECON 7225 Masters of Applied Economics Dissertation (6 units) LAST SEMESTER Requires a Grade point average of 5.0 for the program to do this course.	
ECON 7070 Labour Economics PG		
Plus at least 6 units chosen from this list below		
ECON 7067 Economics Development IV (Public Policy Major) – Sem 2	ECON 7115 Public Economics IV (Public Policy Major)	ECON 7100 International Finance IV (International Economic Major)
ECON 7102 International Trade IV (International Economic Major) – Sem 2	ECON 7121 Microeconomic Theory IV (Economic Theory Major) ^{*3}	ECON 7122 Macroeconomic IV (Economic Theory Major) ^{*2}
ECON 7204 Econometrics IV ^{*2}	ECON 7223 Advanced Time Series Econometrics IV* – Sem 2	
Core Course (6 units) LAST SEMESTER		
ECON 7238 Challenges in Economic Policy and Applied Research (6 units) LAST SEMESTER		



Master of Applied Economics 2 years (48 units)

The availability of all courses is conditional on the availability of staff and facilities.

ALL COURSES ARE WORTH 3 UNITS UNLESS SPECIFIED OTHERWISE

Completed	Enrolled	To complete
-----------	----------	-------------

Degree Information

- Students must ensure they are correctly enrolled in accordance with the Academic [Program Rules](#)
- A total of 48 units are required to complete the Master of Applied Economics.
- Up to 6 units can be taken from other program at the University upon approval of Program Director.
- *Students are reminded that some mathematical and statistical background is desirable for these courses.
- ¹These courses should be completed in your first semester
- ²These courses are recommended for students intending to transfer into the M. Advanced Economics.
- Students must ensure they check pre-requisite restrictions before enrolling in a course via the [Course Planner](#)

***It is recommended that you enrol for the full year.**

> Semester – to enrol in 12 units per semester

Critical dates:

<https://www.adelaide.edu.au/student/dates/critical>

Global Experience

A Global Exchange may be included in your program. Please contact us through the information below.

<https://uofa.link/profglobal>

Further Information and Enrolment Advice

More information, enrolment checks and program advice can be sought from the Professions Student Hub team.

Professions Student Hub

Phone: +61 8 8313 4755

Email: professions@ask.adelaide.edu.au

(Please add M.AppEc to subject of email)

<https://uofa.link/profstudents>