



Master of Economics of Sustainability MES22

The Master of Economics of Sustainability is one and a half years in duration for a full-time student, or three years in duration for a part-time student. Each year consists of three study periods, also known as

Core subject - a compulsory subject that you must complete
Elective subject - a subject to be selected from the Elective Bank below
Pre-requisite subject - a subject you must complete before undertaking another subject.

This course is comprised of 12 subjects that you are required to complete, including:

9 Core subjects 3 Elective subjects

This course is comprised of 12 subjects that you are required to complete: 9 Core subjects and 3 Elective subjects.

You must select 3 electives from the Elective Bank below. The 3 electives may be chosen from any level subjects (500, 600).

This is how to identify the subject level - MGT501 is a level 500, BECOSD607 is a level 600 $\,$

RPL - Should you have any Recognition of Prior Learning (RPL) credits that make you eligible for exemptions, please contact your Program Director to discuss further.

How to read the below Suggested Study Pattern (as a full-time Student):

8 subjects per trimesterr make up a full-time study load, following a 3 subjects - 3 subjects - 2 subjects pattern across the year's two study periods (trimesters).

<u>As an example</u>: Following the below pattern, the subjects in your first year would be: **1st study period**: BECOSD401, BECOSD402 & BANASD501 (3 subjects) 2nd study period: BECOSD602, BECOSD603 & 1 Elective (3 subjects)
3rd study period: 2 Electivesfrom the Elective Bank (2 subjects)

Studying Part-Time? Follow the below sequence from top to bottom, but with fewer subjects per Study Period.

Any questions? Contact info@modernmoneylab.org.au

	SUGGESTED STUDY PATTERN								
Year	Level	Subject Type		Subject	Pre-requisite	Completed			
	Study Period 1								
	400	Core	BECOSD401	Foundations of Real-World Economics	-				
	400	Core	BECOSD402	Foundations of Modern Money, Institutions and Markets	-				
	500	Core	BANASD501	Data Analysis for Economic and Ecological Issues	-				
1	Study Period 2								
YEAR 1	600	Core	BECOSD602	Contending Perspectives in Economics Analytics	-				
>	600	Core	BECOSD603	Ecological Economics	BECOSD401 must be completed before taking BECOSD603				
	Any	Elective	Elective1	Choose an elective subject from the elective bank below	As per subject				
	Study Period 3								
	Any	Elective	Elective2	Choose an elective subject from the elective bank below	As per subject				
	Any	Elective	Elective3	Choose an elective subject from the elective bank below	As per subject				
	Study Period 4								
	600	Core	BECOSD604	Real World Microeconomics	BECOSD401 must be completed before taking BECOSD604				
R 2	600	Core	BECOSD605	Macroeconomics of the Real World	BECOSD401 and BECOSD402 must be completed before taking BECOSD605				
YEAR	Study Period 5								
	600	Core	BANASD606	Methods of Empirical Investigation	BANASD501 must be completed prior to taking BANASD606				
	600	Core	BECOSD606	Professional Economic Writing	BECOSD603 and BECOSD605 must be completed before taking BECOSD606				
	Please note - not all subjects are available for each Study Period. If your suggested subjects are unavailable, please take the subject that is immediately preceding or following that subject								

ELECTIVE BANK - Master of Economics of Sustainability						
Level	Subject		Pre-requisite	Chosen		
Level 500	MGT501	Business Environment	-			
Level 500	MGT502	Business Communication	-			
	BECOSD607	International Finance and Modern Monetary Theory	BECOSD402 must be completed before taking BECOSD607			
	BSUSSD601	Sustainable Health Economics	=			
	BECOSD608	Inequality, Equity and Employment	=			
	MGT600	Management, People and Teams	-			
	MGT601	Dynamic Leadership	-			
	MGT602	Business Decision Analytics	-			
	MGT603	Systems Thinking	=			
	MGT607	Innovation, Creativity and Entrepreneurship	FIN600 must be completed before taking MGT607			
	MGT613	Corporate Sustainability	-			
Level 600	FIN600	Financial Management	-			
Level 600	MKT600	Marketing	=			
	PROJ6000	Project Management	=			
	PROJ6002	Project Planning & Budgeting	-			
	PROJ6003	Project Execution & Control	-			
	MEM601	Engineering Sustainability	-			
	MEM602	Engineering Risk Management	=			
	MIS500	Foundations of Information Systems	-			
	MIS602	Data Modelling & Database Design	-			
	MIS603	Microservices Architecture	-			
	ACC601	Introduction to Financial Accounting	-			
Other subjects from Torrens Postgraduate Programs may be also used as electives, with prior approval from the Program Director						

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Course Learning Outcomes - MES22 Master of Economics of Sustainability				
Course Learning Outcome 1	Demonstrate a proficient awareness of economic systems and social systems as subsets of the ecological system.			
Course Learning Outcome 2	Demonstrate a detailed understanding of the monetary and financial system.			
Course Learning Outcome 3	Communicate complex economic and ecological concepts using appropriate language for diverse stakeholders, including business, policy			
course zearning outcome s	makers and the broader community.			
Course Learning Outcome 4	Apply insights drawn from a variety of schools of thought within economics and other disciplines.			
Course Learning Outcome 5	Develop proposals for economic reform using ecological economics and modern monetary theory.			
Course Learning Outcome 6	Critically evaluate the economic consequences of policy changes, using heterodox micro and macroeconomics.			
Course Learning Outcome 7	Critically apply appropriate research methodologies in a variety of economic policy contexts.			