START DATE:

Trimester 1, Semester 1, Trimester 2, Semester 2, Trimester 3, 2015 – 2020

LOCATION: Online This Program Plan is an enrolment guide to ensure you are on track to graduate. If at any time you wish to vary from this program plan seek advice from your Academic Program Advisor to ensure you remain on track.

PROGRAM HANDBOOK
COURSE HANDBOOK

NAME:

STUDENT NO.:

GROUP A DIRECTED

COURSE STATUS KEY

C = Completed

En = Enrolled

NS = Not Started

GROUP B

DIRECTED

GROUP B

DIRECTED

COMMENCING IN TRIMESTER 1

FULL TIME STUDY

YEAR 1	TRIMESTER 1	ENVS6500 Business and the Natural Environment CORE	GROUP A DIRECTED	GROUP B DIRECTED
YEAR 2	TRIMESTER 1	GROUP B DIRECTED	GROUP B DIRECTED	ELECTIVE

TRIMESTER 2	ENVS6510 Environmental Legislation and Policy CORE	GROUP A DIRECTED	GROUP B DIRECTED
TRIMESTER 2	GROUP B DIRECTED	GROUP B DIRECTED	ELECTIVE

MESTER 3	Management CORE	and Climate Change Policy CORE	
TRIMEST	ELECTIVE		

ENVS6545

Impact Assessment

ENVS6530

Environmental

ENVS6530

Environmental

Management

CORE

Program code: 12325 CRICOS Provider: 00109J

COMMENCING IN SEMESTER 1

GROUP B DIRECTED

FULL TIME STUDY

YEAR 1	SEMESTER 1	GROUP B DIRECTED		GROUP B DIRECTED	
YEAR 2	TRIMESTER 1	ENVS6500 Business and the Natural Environment CORE	GROU DIREC		ELECTIVE

GROUP B DIRECTED

TRIMESTER 2	GROUP B DIRECTED	GROUP B DIRECTED	ELECTIVE
TER 2	CORE		
IMESTER	Environmental Legisl Policy	lation and	

ယ်			
TRIMESTER 3	GROUP B DIRECTED	GROUP B DIRECTED	ELECTIVE

ENVS6545

Impact Assessment

and Climate Change
Policy
CORE



ENVS6510

COMMENCING IN TRIMESTER 2

Fι	ш	1 T	I IN/II	ᆮ	C1	ш	DY	/
Fυ	,_		IIVI	_	- O I	u	$_{\rm P}$	

YEAR 2	TRIMESTER	ENVS6500 Business and the Natural Environment CORE	GROUP A DIRECTED	ELECT
10	H 1	CORE		

ESTER 2	Le
TRIMESTER 2	(E

TRIMESTER 2	ENVS6510 Environmental Legislation and Policy CORE	GROUP A DIRECTED	GROUP B DIRECTED
TRIMESTER 2	GROUP B DIRECTED	GROUP B DIRECTED	ELECTIVE

TRIMESTER 3	ENVS6530 Environmental Management CORE	ENVS6545 Impact Assessment and Climate Change Policy CORE	GROUP B DIRECTED
TRIMESTER 3	GROUP B DIRECTED	GROUP B DIRECTED	ELECTIVE

COMMENCING IN SEMESTER 2

GROUP B DIRECTED

FULL TIME STUDY

YEAR 1

YEAR 2	TRIMESTER 1	ENVS6500 Business and the Natural Environment CORE	GROUP A DIRECTED	GROUP B DIRECTED
YEAR 3	TRIMESTER 1	GROUP B DIRECTED	GROUP B DIRECTED	ELECTIVE

SEMESTER 2	GROUP B DIREC	CTED GF	GROUP B DIRECTED		
TRIMESTER 2	ENVS6510 Environmental Legislation and Policy CORE	GROUP A DIRECTED	ELECTIVE		

TRIMESTER 3	ENVS6530 Environmental Management		ENVS6545 Impact Assessment and Climate Change Policy CORE			
TRIMESTER 3	GROUP B DIRECTED	GRO DIRE		ELECTIVE		



COMMENCING IN TRIMESTER 3

FULL TIME STUDY

YEAR 1

TRIMESTER 3	ENVS6530 Environmental Management	ENVS6545 Impact Assessment and Climate Change Policy CORE	GROUP B DIRECTED
-------------	---	---	---------------------

ENVS6500 **GROUP A GROUP B** TRIMESTER 1 Business and the DIRECTED DIRECTED YEAR 2 Natural Environment CORE

ENVS6510 GROUP A ELECTIVE TRIMESTER 2 Environmental DIRECTED Legislation and Policy CORÉ

GROUP B GROUP B ELECTIVE TRIMESTER 3 DIRECTED DIRECTED

GROUP B GROUP B ELECTIVE TRIMESTER 1 **DIRECTED DIRECTED**

GROUP B TRIMESTER 2 DIRECTED



To be eliqible to graduate make sure you have completed 160 units (10 units = 1 course unless otherwise specified) which meet the following criteria:

- Core courses 40 units
- Group A Directed courses 20 units
- Group B Directed courses minimum of 20 units, maximum of 70 units
- Elective courses minimum of 0 units, maximum of 30 units.
- Directed and Elective units can be studied in Semester terms where available. Visit the **Program Handbook** for more information
- The maximum number of units required for completion of this award is 160. Students may be awarded Recognition of Prior Learning (RPL) of up to 80 units depending on their previous qualification. All applicants will be advised of any applicable RPL at the time of admission.
- The approximate duration of this program is 2 years full time study, or part time equivalent.
- Future course availability is subject to change.
- The maximum time to complete this program is 6 years.



Some courses have assumed knowledge and/or requisites, please refer to the individual Course Handbook. Please refer to the Program Handbook for specific information on program structure. If you are intending varying from this program plan please seek advice from your Academic Program Advisor.



MASTER OF ENVIRONMENTAL AND BUSINESS MANAGEMENT

GROUP A DIRECTED COURSES

Complete 20 units from:

ENVS6525 Sustainability and Ecosystem Health ~ENVS6535 Implementing Environmental Resilience and Addressing Complexity (no longer offered) ENVS6555 Applied Natural Resource Management

GROUP B DIRECTED COURSES

Complete a minimum of 20 units, maximum of 70 units from:

~BIOL6001 Science Policy and Commercialisation (no longer offered)

ECON6440 Economic Planning and Project Evaluation ~ECON6450 Applied Policy Analysis (no longer offered)

ENGG6006 Research and Development, Managing Intellectual Property

GSBS6004 Organisational Behaviour and Design GSBS6005 Marketing Management and Planning

~GSBS6013 Customer Decision Making and Behaviour (no longer offered)

GSBS6040 Human Resource Management

GSBS6100 Negotiation and Conflict Resolution

GSBS6130 Corporate Finance

GSBS6200 Financial and Management Accounting

GSBS6410 Economics of Competitive Advantage

~INFT6304 Project Planning and Management (no longer offered)

PSYC6120 Organisational Interventions

PSYC6130 Influencing People in Organisations

STAT6100 Systems Thinking for an Integrated Workforce

- ~ Course no longer offered, if you have already completed this course it still counts towards your program requirements.
- # Existing course added to allow students course choice in meeting their program requirements.



Program code: 12325 CRICOS Provider: 00109J

Master of Environmental and Business Management – Entry Pathways

Cognate Entry

'Cognate' refers to knowledge obtained in Environmental Science.

Non-Cognate Entry

'Non-cognate' refers to knowledge obtained in an areas other than Environmental Science.

Number of units to be completed

	CORE COURSES	GROUP A DIRECTED	GROUP B DIRECTED	ELECTIVE COURSES	TOTAL
Cognate Entry					
An Honours Bachelor degree, Graduate Diploma, or Graduate Certificate	40 units	20 units	20 units	0 units	80 units
Bachelor degree	40 units	20 units	50 units	10 units	120 units
Non-Cognate Entry					
An Honours Bachelor degree, Graduate Diploma, or Graduate Certificate	40 units	20 units	60 units	0 units	120 units
Bachelor degree	40 units	20 units	70 units	30 units	160 units

