

PROGRAM PLAN

M Environmental Management and Sustainability

Volume of Learning – 80 units

START DATE:
Semester 1, Semester 2
Trimester 1, Trimester 2,
Trimester 3, 2021

LOCATION:
Online

NAME:
STUDENT NO.:

COURSE STATUS KEY
C = Completed
En = Enrolled
NS = Not Started

COMMENCING IN TRIMESTER 1, TRIMESTER 2, TRIMESTER 3, SEMESTER 1, SEMESTER 2

Entry with a 4 year bachelor degree (AQF Level 8) in Environmental Science or a 3 year Bachelor degree plus a Graduate Certificate or Graduate Diploma (AQF Level 8) in the Discipline of Environmental Science: Volume of learning is 80 units:

Course Completed ✓ (Add a tick and list directed courses in this column once completed)	PROGRAM REQUIREMENTS	Term of Offer 2021					Course Requisites/Comments
Total Program Requirements – 80 units comprising of:							
Core Courses – 40 units							
		T1	T2	T3	S1	S2	
	ENVS6510 Environmental Legislation and Policy		X				
	ENVS6525 Sustainability and Ecosystem Health	X					
	ENVS6530 Environmental Management			X			
	ENVS6545 Impact Assessment and Climate Change Policy			X			
Choose one specialisation to complete (40 units)							
Business Management Specialisation – choose 40 units							
Compulsory Courses – 20 units							
		T1	T2	T3	S1	S2	
	ENVS6500 Business and the Natural Environment	X					
	ENVS6555 Applied Natural Resource Management			X			
Directed Courses – choose 20 units, at least 10 units of which must include GSBS codes							
		T1	T2	T3	S1	S2	
20 units completed (list courses):	ECON6440 Economic Planning and Project Evaluation	Not offered in 2021					
Directed Course 1 -	GSBS6004 Organisational Behaviour and Design	X	X	X			
Directed Course 2 -	GSBS6005 Marketing Management and Planning	X	X	X			
	GSBS6040 Human Resource Management	X	X	X			T1 & T3 Face to Face only
	GSBS6100 Negotiation and Conflict Resolution	X	X				T2 Face to Face only
	GSBS6130 Corporate Finance	X	X	X			T2 & T3 Face to Face only
	GSBS6200 Financial and Management Accounting	X	X	X			
	GSBS6410 Economics of Competitive Advantage	Not offered in 2021					
	PSYC6120 Fostering Healthy Organisations				X		
	PSYC6130 Understanding People in Organisations					X	
	STAT6020 Predictive analytics					X	
	STAT6001 Data Wrangling and Visualisation				X		
	STAT6100 Systems Thinking for an Integrated Workforce					X	

PROGRAM PLAN

M Environmental Management and Sustainability

Volume of Learning – 80 units

Course Completed ✓ (Add a tick and list directed courses in this column once completed)	PROGRAM REQUIREMENTS	Term of Offer 2021					Course Requisites/Comments
Specialisations Continued							
Natural Resources Specialisation – choose 40 units							
Compulsory Courses – 20 units		T1	T2	T3	S1	S2	
	ENVS6001 Biodiversity, Conservation Science and Management		X				
	ENVS6555 Applied Natural Resource Management			X			
Directed Courses – choose 20 units		T1	T2	T3	S1	S2	
20 units completed (list courses):	GSBS6484 Corporate Governance and Social Responsibility	X	X	X			
Directed Course 1 -	MARI6001 Marine Ecology and Management	X					
Directed Course 2 -	ARBE6609 Sustainable Development and the 2030 Development Agenda			X			Face to Face only
	GSBS6004 Organisational Behaviour and Design	X	X	X			
	SOCA6590 Environmental Justice				X		
	ENVS6500 Business and the Natural Environment	X					
	GEOS6161 Spatial Science	X					
	GEOS6250 Advanced Spatial Science				X		
Spatial Science Specialisation – choose 40 units							
Compulsory Courses – 20 units		T1	T2	T3	S1	S2	
	GEOS6250 Advanced Spatial Science				X		Course Requisite - Concurrent enrolment in GEOS6161 or successful completion of GEOS2161, SURV2650, SURV3650 or GEOS6161 or equivalent
	GEOS6350 Advanced Remote Sensing Data and Applications					X	Course Requisite - Completion of GEOS2161 or GEOS6161 or equivalent
Directed courses – Choose 20 units (note: non-cognate students must complete GEOS6161):		T1	T2	T3	S1	S2	
20 units completed (list courses):	GEOS6161 Spatial Science	X					
Directed Course 1 -	ARBE6609 Sustainable Development and the 2030 Development Agenda			X			Face to Face only
Directed Course 2 -	ENVS6555 Applied Natural Resource Management			X			
	GEOG6130 Geographies of Development					X	Face to Face only
	GEOG6080 Cities and Regions				X		Face to Face only
	GEOG6090 Society and Space					X	Face to Face only
	SURV4730 Town Planning					X	Face to Face only
	STAT6020 Predictive analytics					X	
	STAT6001 Data Wrangling and Visualisation				X		

PROGRAM PLAN

M Environmental Management and Sustainability

Volume of Learning – 80 units

To be eligible to graduate make sure you have completed 80 units (10 units = 1 course unless otherwise specified) which meet the following criteria:

- Core courses – 40 units
- Specialisation 1 – 40 units
- The maximum time to complete this program is 6 years.
- Part time students typically enrol in 10-20 units each Term.



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](#).