

Bachelor of Sustainable Environments and Planning Program Structure

For students commencing from 191

Tor stadents commencing from 131				
Program Code	Total Subjects	Intakes	Duration	Program Structure
SD-90004, v4	24	Jan, May, Sept	2 years full-time	3 Core University Subjects 12 Foundation 1 Minor (4) 5 Electives

Core University Subjects (3) One core subject must be taken per semester for the first three semesters	
CORE11-001	Critical Thinking & Communication
CORE11-002	Leadership & Team Dynamics
CORE11-003	Ethical Thought & Action
Beyond Bond: Professional Development & Community Engagement*	

Foundation Subjects (12)		Availability
COMN12-213	Introduction to Research Methods	January, September
SDUP12-201	Strategic Land Use Planning	September
SSUD11-102	Sustainable Development & Society	January, May, September
SSUD11-300	Planning Process	January, May
SSUD12-200	Spatial Information Systems	January
SSUD12-208	Economic and Social Foundations of Planning	May
SSUD12-220	Principles of Urban Design	May
SSUD13-221	Development Assessment	May
SSUD12-103	Managing Projects	January, September
SSUD13-105	Urban Design & Site Analysis Studio	May
SSUD13-223	Sustainable Transport Planning	January
SSUD13-300	Capstone Project (Final Semester)	January, May, September

Environment Management Minor (4)		
SDEM12-204	Environmental Field Analysis of Rainforest & Coastal Regions	January
SDES11-109	Marine & Coastal Environments	January
SDES11-117	Urban Wildlife Management	September
SSUD12-212	Environmental and Economic Impact Assessment	September

Electives (5)

Students are required to take four (4) Faculty electives. Students may choose to undertake a specialist minor in either Architectural Studies, Interactive Media and Design, Property or Global Studies.

In addition, students can choose one (1) general undergraduate subject. The Faculty recommends students of this program take either LAWS13-549 Environmental Law or LAWS13-566 Planning and Development Law.

*Students will complete Beyond Bond during their degree. This subject is worth 0 Credit Points.



Bachelor of Sustainable Environments and Planning Program Sequence

	Commencing January		
Semester 1 (Jan)			
CORE11-001	Critical Thinking & Communication		
SDES11-109	Marine & Coastal Environments		
SSUD11-102	Sustainable Development and Society		
PLUS	Elective		
	Semester 2 (May)		
CORE11-002	Leadership and Team Dynamics		
SSUD11-300	Planning Process		
SSUD12-208	Economic and Social Foundations of Planning		
SSUD12-220	Principles of Urban Design		
	Semester 3 (Sept)		
CORE11-003	Ethical Thought and Action		
SDUP12-201	Strategic Land Use Planning		
COMN12-213	Introduction to Research Methods		
PLUS	Elective		
	Semester 4 (Jan)		
SDEM12-204	Environmental Field Analysis of Rainforest & Coastal Regions		
SSUD12-200	Spatial Information Systems		
SSUD13-223	Sustainable Transport Planning		
PLUS	Elective		
	Semester 5 (May)		
SSUD13-105	Urban Design and Site Analysis Studio		
SSUD13-221	Development Assessment		
PLUS	Elective		
PLUS	Elective		
	Semester 6 (Sept)		
SDES11-117	Urban Wildlife Management		
SSUD12-103	Managing Projects		
SSUD12-212	Environmental and Economic Impact Assessment		
SSUD13-300	Capstone Project		



Bachelor of Sustainable Environments and Planning Program Sequence

Commencing May		
Semester 1 (May)		
CORE11-001	Critical Thinking & Communication	
SSUD11-300	Planning Process	
SSUD12-208	Economic and Social Foundations of Planning	
SSUD12-220	Principles of Urban Design	
	Semester 2 (Sept)	
CORE11-002	Leadership and Team Dynamics	
SDUP12-201	Strategic Land Use Planning	
SSUD11-102	Sustainable Development and Society	
PLUS	Elective	
	Semester 3 (Jan)	
CORE11-003	Ethical Thought and Action	
SDEM12-204	Environmental Field Analysis of Rainforest & Coastal Regions	
SDES11-109	Marine & Coastal Environments	
COMN12-213	Introduction to Research Methods	
	Semester 4 (May)	
SSUD13-105	Urban Design and Site Analysis Studio	
SSUD13-221	Development Assessment	
PLUS	Elective	
PLUS	Elective	
	Semester 5 (Sept)	
SDES11-117	Urban Wildlife Management	
SSUD12-103	Managing Projects	
SSUD12-212	Environmental and Economic Impact Assessment	
PLUS	Elective	
Semester 6 (Jan)		
SSUD12-200	Spatial Information Systems	
SSUD13-223	Sustainable Transport Planning	
SSUD13-300	Capstone Project	
PLUS	Elective	



Bachelor of Sustainable Environments and Planning Program Sequence

Commencing September		
Semester 1 (Sept)		
CORE11-001	Critical Thinking & Communication	
SDUP12-201	Strategic Land Use Planning	
SSUD11-103	Sustainable Development & Society	
COMN12-213	Introduction to Research Methods	
	Semester 2 (Jan)	
CORE11-002	Leadership and Team Dynamics	
SDEM12-204	Environmental Field Analysis of Rainforest & Coastal Regions	
SDES11-109	Marine & Coastal Environments	
SSUD11-300	Planning Process	
	Semester 3 (May)	
CORE11-003	Ethical Thought and Action	
SSUD12-220	Principles of Urban Design	
SSUD12-208	Economic and Social Foundations of Planning	
PLUS	Elective	
	Semester 4 (Sept)	
SDES11-117	Urban Wildlife Management	
SSUD12-103	Managing Projects	
SSUD12-212	Environmental and Economic Impact Assessment	
PLUS	Elective	
	Semester 5 (Jan)	
SSUD12-200	Spatial Information Systems	
SSUD13-223	Sustainable Transport Planning	
PLUS	Elective	
PLUS	Elective	
	Semester 6 (May)	
SSUD13-105	Urban Design and Site Analysis Studio	
SSUD13-221	Development Assessment	
SSUD13-300	Capstone Project	
PLUS	Elective	