ABPL20047 Site Tectonics

	12.50			
Level:	2 (Undergraduate)			
Dates & Locations:	2013, Parkville This subject commences in the following study period/s: Semester 2, Parkville - Taught on campus.			
Time Commitment:	Contact Hours: 4 hours per week Total Time Commitment: 120 hours			
Prerequisites:	Subjects can be taken concurrently			
	Subject	Study Period Commencement:	Credit Points:	
	ABPL20040 Landscape Studio 2: Site Plan & Design	Not offered 2013	12.50	
	OR			
	Subject	Study Period Commencement:	Credit Points:	
	ABPL20028 Architecture Design Studio: Water	Not offered 2013	12.50	
	OR			
	Subject	Study Period Commencement:	Credit Points:	
	ENEN20002 Earth Processes for Engineering	Not offered 2013	12.50	
Corequisites:				
Recommended Background Knowledge:	None			
Non Allowed Subjects:	702-306 Site Tectonics (//view/2008/702-306) 702-363 Site Tectonics (//view/2009/702-363)			
		Study Period Commencement:	Credit Points:	
	702-363 Site Tectonics (//view/2009/702-363)	Study Period Commencement: Semester 1		
Core Participation Requirements:	702-363 Site Tectonics (//view/2009/702-363)	Semester 1 Adjustments under the and Engagement Policy verview, Learning Outco >It is University policy t upon academic study, a s participation in the Univ neeting the requirements Student Adviser and St	Points: 12.50 Disability , academic omes, o and versity's s of this udent	
•	702-363 Site Tectonics (//view/2009/702-363) Subject ABPL90271 Shaping the Landscape ABPL90271 Shaping the Landscape ABPL90271 Shaping the Landscape <t< td=""><td>Semester 1 Adjustments under the and Engagement Policy verview, Learning Outco >It is University policy t upon academic study, a s participation in the Univ neeting the requirements Student Adviser and St</td><td>Points: 12.50 Disability , academic omes, o and versity's s of this udent</td></t<>	Semester 1 Adjustments under the and Engagement Policy verview, Learning Outco >It is University policy t upon academic study, a s participation in the Univ neeting the requirements Student Adviser and St	Points: 12.50 Disability , academic omes, o and versity's s of this udent	

Subject Overview:	This subject introduces landscape as a three-dimensional space. Aspects of site grading and earthwork manipulation will be explored, including their experiential and functional implications. The Importance of landform modelling to the design vocabulary of landscape architecture will be introduced, alongside principles of technical and representational techniques.	
Objectives:	At the end of this subject students will be able to:	
	 # Understand site grading and earth manipulation from functional, aesthetic and ecological perspectives. # Demonstrate an understanding of the technical aspects of site grading 	
	 # Understand and apply a range of representational techniques associated with designing landform 	
	# Correct use of terminology in the description of landform manipulation, grading and drainage	
	# Three-dimensional conceptualisation and representation of landform including use of contour and grading plans, sections and elevations.	
	# Creative and technically accurate responses to grading and drainage issues clearly defined by design intentions.	
Assessment:	Assignment 1: group project due in week 8 (35%) Assignment 2: group major project due in week 12 (40%) Assignment 3: individual folio due in week 13 (25%)	
Prescribed Texts:	Petschek, Peter (2008), Grading for Landscape Architects, Birkhauser.	
Breadth Options:	This subject is not available as a breadth subject.	
Fees Information:	Subject EFTSL, Level, Discipline & Census Date, http://enrolment.unimelb.edu.au/fees	
Generic Skills:	# Use of sketches and diagrams to analyse and communicate.	
	# Correct use of technical terminology.	
	# Three-dimensional conceptualisation and representation.	
	# Creative response to complex problems.	
Related Majors/Minors/ Specialisations:	Architecture major Civil (Engineering) Systems major Environments Discipline subjects Landscape Architecture major Restrictions for Breadth Options within the Bachelor of Environments - relating to specific majors Urban Design and Planning major	