ABPL90173 Advanced Planting Design

Credit Points:	12.5		
Level:	9 (Graduate/Postgraduate)		
Dates & Locations:	2015, Parkville This subject commences in the following study period/s: July, Parkville - Taught on campus.		
Time Commitment:	Contact Hours: 6 days x 4 hours per day, and 4 days x 3 hours per day Total Time Commitment: 170 hours		
Prerequisites:	Admission into one of the following courses: MC-LARCH Master of Landscape Architecture MC-LARCH2Y Master of Landscape Architecture (200 point MC-LARCH3Y Master of Landscape Architecture (300 point OR		
	Subject	Study Period Commencement:	Credit Points:
	HORT20026 Designing with Plants	Semester 1	12.50
Corequisites:	None		
Recommended Background Knowledge:	None		
Non Allowed Subjects:	705-318 Advanced Planning		
Core Participation Requirements:	For the purposes of considering request for Reasonable Adjustments under the Disability Standards for Education (Cwth 2005), and Student Support and Engagement Policy, academic requirements for this subject are articulated in the Subject Overview, Learning Outcomes, Assessment and Generic Skills sections of this entry.		
Coordinator:	Prof Paul Thompson		
Contact:	Environments and Design Student Centre Ground Floor, Baldwin Spencer (building 113) Enquiries Phone: 13 MELB (13 6352) Web: http://edsc.unimelb.edu.au/ (http://edsc.unimelb.edu.au/) Email: edsc-enquiries@unimelb.edu.au (mailto:edsc-enquiries@unimelb.edu.au)		
Subject Overview:	This is a studio-based subject that develops advanced skills in the theory and practice of planting design. Through a series of design exercises, a range of topics are progressively explored including: # three-dimensional design principles and formal aesthetic considerations of planting design; # the psychological and behavioural aspects of human relationship to nature via vegetation in the landscape; # ecological characteristics and spatial patterns of vegetations and the use of plants for		

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	Principles of planting design are explored through a series of design exercises, within the context of various environment types, from urban to natural sites, culminating in preparation of an imaginative final planting design proposal for a complex site. This subject addresses advanced theory and practice in planting design where students are expected to apply what they learn in lectures to design-based assignments.	
Learning Outcomes:	# To develop an understanding of the aesthetic, functional and ecological contribution of native and non-native plants and plant communities to the contemporary landscape. # To develop the ability to select plant material palettes and prepare planting plans for a range of project and site types. # To expose students to the theoretical considerations associated with the use of plants in the landscape.	
Assessment:	A series of 3 graphically presented design exercises collectively worth 50% (equivalent to 2500 words) due July 6, 10, 13 A final assignment worth 50% (equivalent to 2500 words) also due July 18.	
Prescribed Texts:	None	
Recommended Texts:	The planting design handbook. By Nick Robinson Professional planting design: an architectural and horticultural approach for creating mixed bed planting. By Scott C. Scarfone Planting design: gardens in time and space. By Piet Oudolf and Noel Kingsbury Planting design. By Theodore D. Walker Elements of planting design. By Richard L. Austin	
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:	# written, verbal and visual presentation of ideas # correct use of technical terminology # information gathering and critical synthesis # application of generic theories to specific examples # appropriate use of design terminology	
Related Course(s):	Master of Landscape Architecture Master of Landscape Architecture	
Related Majors/Minors/ Specialisations:	200 point Master of Landscape Architecture 300 point Master of Landscape Architecture Melbourne School of Design multidisciplinary elective subjects	

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