**HORT90043 Tree Identification and Selection** 

	ee identification and Selection
Credit Points:	12.50
Level:	9 (Graduate/Postgraduate)
Dates & Locations:	This subject is not offered in 2013.
Time Commitment:	Contact Hours: 42 hours of lectures/seminars/workshops Total Time Commitment: In addition to face-to-face teaching time of 42 hours, students should expect to undertake a minimum of 120 hours research, reading, writing and general study to complete this subject successfully.
Prerequisites:	None
Corequisites:	None
Recommended Background Knowledge:	None
Non Allowed Subjects:	None
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. It is University policy to take all reasonable steps to minimise the impact of disability upon academic study, and reasonable adjustments will be made to enhance a student's participation in the University's programs. Students who feel their disability may impact on meeting the requirements of this subject are encouraged to discuss this matter with a Faculty Student Adviser and Student Equity and Disability Support: <a href="http://services.unimelb.edu.au/disability">http://services.unimelb.edu.au/disability</a>
Contact:	School of Melbourne Custom Programs T: 03 9810 3248 E: arboriculture@commercial.unimelb.edu.au
Subject Overview:	This subject aims to provide students with a thorough understanding of the tree selection and tree identification principles. Students should be able to recognise trees commonly used in landscape horticulture and correctly write their botanical, common and family names and describe tree form and tolerances. They should be able to write plant names in accordance with the ICBN (International Code of Botanical Nomenclature) and the ICNCP (International Code of Nomenclature for Cultivated Plants). The subject will be delivered through attendance at a six day intensive workshop.
Objectives:	On completion of this subject students should be able to:
	# apply family characteristics to identify a wide range of trees;
	# analyse the tolerances and cultural conditions of a wide range of trees, to assist in tree selection and establishment; # discuss the use trees in the landscape.
	# analyse different sites for tree selection and establishment.
Assessment:	Online discussion (1500 words in length) - 20% Short tests/examinations (3 x 30 minutes duration) - 30% Assignment (3000 words in length) - 50%
Prescribed Texts:	Nil
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:	Though participation in all class activities and completion of assessment students should acquire skills in:

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	# Technical and discipline areas; for example through their study of tree families
	# Investigation and analysis; for example through their analysis of sites for tree selection and establishment
	# Critical thinking and problem solving; for example through their selection of trees for difficult urban sites
	# Time and organisational management; with the successful scheduling of assessment
Links to further information:	http://www.mccp.unimelb.edu.au/courses/award-courses/graduate-certificate/ graduate_certificate_in_arboriculture
Related Course(s):	Graduate Certificate in Arboriculture

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