andscape Architecture 2010 Year and Campus: Coordinator: Dr Margaret Grose **Environments and Design Student Centre** Contact: T:+61 3 8344 6417/9862 F: +61 3 8344 5532 E: envs-courseadvice@unimelb.edu.au (mailto:envs-courseadvice@unimelb.edu.au) Overview: Landscape Architecture is a design profession which provides a unique bridge between design and the environmental sciences. This major explores the practice, theory, history, and longstanding ecological sensibilities of the discipline. Landscape Architecture ranges across all scales of design encompassing large-scale public projects such as the Olympic Parks in Sydney and Beijing, to suburban development, to smaller urban spaces and gardens. Providing a unique bridge between the design professions and the environmental sciences, Landscape Architecture offers creative opportunities to engage in core ecological, cultural and social issues faced today. Students of Landscape Architecture are attracted to its creativity and diversity, its challenges and demands. This major explores the practice, theory, history and long-standing ecological sensibilities of the discipline. **Careers and Further Study** A major in Landscape Architecture prepares you either for employment or the two-year Master of Landscape Architecture program to become an accredited landscape architect. For more information about the Master of Landscape Architecture, please visit the Melbourne School of Design web site: http://www.abp.unimelb.edu.au/graduate-school/ (http:// www.abp.unimelb.edu.au/graduate-school/) **Objectives:** By the end of the three-year Bachelor of Environments degree with a Landscape Architecture major, you will have developed a strong base of design knowledge and competence across the landscape architecture discipline. For more information visit: www.benvs.unimelb.edu.au (http://www.benvs.unimelb.edu.au/) Structure & Available See details below. Subjects: Majors/Minors/ Course Planning for a Landscape Architecture Major Specialisations A major in Landscape Architecture in the Bachelor of Environments consists of: # 112.5 points (9 subjects) of Landscape Architecture subjects; # 25 points (2 subjects) of core first year subjects (Natural Environments and Reshaping Environments); # 12.5 points (1 subject) of first year subjects that are core to the major (Virtual Environments). This is in addition to elective subjects and breadth subjects to make up the 300 points required for the degree. Specific details of the Bachelor of Environments course structure can be found at: https://app.portal.unimelb.edu.au/view/2010/A04-AA (/view/2010/A04-AA) In order to complete a major in Landscape Architecture, you will undertake the following subjects: Subject Options: 1st year level subjects Subject Study Period Commencement: Credit Points: ENVS10001 Natural Environments 12.50 Semester 1, Semester 2 ENVS10002 Reshaping Environments Semester 1. Semester 2 12.50

ENVS10008 Virtual Environments	Semester 1, Semester 2	12.50
he following 1st year level subjects are reco	mmended:	
Subject	Study Period Commencement:	Credit Points:
ENVS10004 Designing Environments	Semester 1, Semester 2	12.50
ENVS10006 Mapping Environments	Semester 2	12.50
ENVS10007 Urban Environments	Semester 2	12.50
2nd year level subjects		
Subject	Study Period Commencement:	Credit Points:
HORT20026 Designing with Plants	Semester 1	12.50
ABPL20047 Site Tectonics	Semester 2	12.50
ABPL20039 History of Designed Landscapes	Semester 2	12.50
AND at least two of the following 2nd year lev	el studio subjects:	, ,
Subject	Study Period Commencement:	Credit Points:
ABPL20038 Explorations (Landscape Studio 1)	Semester 1	12.50
ABPL20027 Architecture Design Studio 1: Earth	Semester 1	12.50
ABPL20040 Landscape Studio 2: Site Plan & Design	Semester 2	12.50
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ABPL20040 Landscape Studio 2: Site Plan & Design Brd year level subjects Please note, students who have completed 207-250 need to enrol in Ecology of Urban Landscapes)	Greening Landscapes in 2009	, do not
Brd year level subjects Please note, students who have completed 207-250	Greening Landscapes in 2009 Study Period Commencement:	, do not Credit Points:
Brd year level subjects Please note, students who have completed 207-250 need to enrol in Ecology of Urban Landscapes)	-	Credit
Brd year level subjects Please note, students who have completed 207-250 need to enrol in Ecology of Urban Landscapes) Subject	Study Period Commencement:	Credit Points:
Brd year level subjects Please note, students who have completed 207-250 need to enrol in Ecology of Urban Landscapes) Subject EVSC30006 Ecology of Urban Landscapes	Study Period Commencement: Semester 1	Credit Points: 12.50

Bachelor of Environments electives

All Bachelor of Environments students must complete **37.5 points of Bachelor of Environments electives.** For a complete listing of available subjects please see:

http://www.benvs.unimelb.edu.au/breadth/elective-subjects.html (http://www.benvs.unimelb.edu.au/breadth/elective-subjects.html)

Breadth subjects

All Bachelor of Environments students must complete **75 credit points** of subjects selected from those available as breadth for Bachelor of Environments students, including at least one subject at 300-level (3rd year level). For a complete listing of available subjects please see:

http://handbook.unimelb.edu.au/breadth/info/index.html (http://handbook.unimelb.edu.au/breadth/info/index.html)

For more information on this major and to view a sample course plan please visit:

http://www.benvs.unimelb.edu.au/current-students/course-info/landscape-arch.html (http://www.benvs.unimelb.edu.au/current-students/course-info/landscape-arch.html)