**Landscape Management major** 

Year and Campus:	2013
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Overview:	The Landscape Management major explores rural and urban ecosystems and the human activities that shape these systems. Parks and public open space, protected areas, residential environments, forests and agricultural landscape provide important ecological, amenity and social values, affording, for example, biodiversity, recreation opportunities and economic products such as food production or housing. The major will provide students with an understanding of how these landscapes function, and their use and importance to society. Students will develop an understanding of physical and social components of landscape such as plants, fauna, soils, water, social and economic sub-systems and the complex interrelations between these. Throughout the major, understanding of ecosystems is explored in the context of management issues and strategies, allowing students to develop skills for professional practice in landscape management.
	Careers and Further Study
	Through its emphasis on solution based learning and practical field work, the landscape management major provides an academic basis for employment in horticulture or natural resource management. It also offers a pathway to professional graduate programs such as the Master of Urban Horticulture, Master of Forest Ecosystem Science and the Master of Environment. For more information on these graduate programs please visit the Melbourne School of Land and Environment web site: <a href="http://land-environment.unimelb.edu.au/graduate/">http://land-environment.unimelb.edu.au/graduate/</a> )
Objectives:	By the end of a three year Bachelor of Environments degree with a Landscape Management major, students will have developed a broad understanding on the physical and social components of landscape systems such as plants, fauna, soils, water, social and economic subsystems and the complex interrelations between these components. For more information visit: <a href="https://www.benvs.unimelb.edu.au/">www.benvs.unimelb.edu.au/</a> (http://www.benvs.unimelb.edu.au/)
Structure & Available Subjects:	112.5 points (9 subjects) of Landscape Management subjects.
Majors/Minors/	Course planning for a Landscape Management major
Specialisations	A major in Landscape Management in the Bachelor of Environments consists of:
	# 112.5 points (9 subjects) of Landscape Management subjects;
	# 37.5 points (3 subjects) of core first year subjects (Natural Environments, Reshaping Environments and Urban Environments).
	This is in addition to electives and breadth to make up the 300 points required for the degree.  Specific details of the Bachelor of Environments course structure can be found at:
	https://handbook.unimelb.edu.au/view/current/B-ENVS (//view/current/B-ENVS)
Subject Options:	The following description of the Landscape Management major aligns with the Study Plan Structure viewable on the Portal for students who commenced the Bachelor of Environments in 2013 or later.
	The components within the structure of this major have been designed to enforce the requirements of both this specific major and of the course overall, e.g. the requirement that at least 62.5 points of Environments discipline subjects (which can include subjects taken within the major) are taken at each of Level 2 and Level 3.
	It is strongly recommended that students refer to the full description of this major.
	The layout of this description is not necessarily in the order in which subjects are taken.
	E.g. breadth subjects should be taken in a student's first year and the information on breadth is displayed at the end of this entry.

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Students who commenced the Bachelor of Environments prior to 2013 should refer to the handbook entry for the year they commenced in conjunction with the 2013 handbook listings for Environments electives and Breadth subjects.

# Level 1 Core subjects - Bachelor of Environments (37.5 points)

Core subjects that must be taken by all Bachelor of Environments students.

All of

Subject	Study Period Commencement:	Credit Points:
ENVS10001 Natural Environments	Not offered 2013	12.50
ENVS10002 Reshaping Environments	Not offered 2013	12.50
ENVS10007 Urban Environments	Not offered 2013	12.50

# **Level 1 Environments Electives (37.5 points)**

Select three of the following subjects.

Subject	Study Period Commencement:	Credit Points:
ENVS10003 Constructing Environments	Not offered 2013	12.50
ENVS10004 Designing Environments	Not offered 2013	12.50
ENVS10005 Governing Environments	Not offered 2013	12.50
ENVS10006 Mapping Environments	Not offered 2013	12.50
ENVS10008 Virtual Environments	Semester 1	12.50
ENVS10010 Owned Environments	Not offered 2013	12.50
ENVS10011 Productive Environments	Semester 2	12.50

# Landscape Management major - core subjects (75 points)

All of

Subject	Study Period Commencement:	Credit Points:
ECOL20003 Ecology	Not offered 2013	12.50
ENST20001 Human Behaviour and Environment	Semester 1	12.50
EVSC20001 Leaves to Landscape	Not offered 2013	12.50
EVSC20002 Soil and Water Resources	Semester 2	12.50
HORT20027 Greening Landscapes	Not offered 2013	12.50
EVSC30007 Integrated Landscape Problem Solving	Not offered 2013	12.50

# Landscape Management major - Level 3 elective subject (12.5 points)

Select one of

Subject	Study Period Commencement:	Credit Points:
BOTA30004 Vegetation Management and Conservation	Not offered 2013	12.50
EVSC30005 Fire in the Australian Landscape	Not offered 2013	12.50
EVSC30006 Ecology of Urban Landscapes	Not offered 2013	12.50

Landscape Management major - Level 2 or Level 3 electives (25 points)

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#### Select two of

Subject	Study Period Commencement:	Credit Points:
HORT20026 Designing with Plants	Not offered 2013	12.50
GEOG20001 Society and Environments	Not offered 2013	12.50
BOTA30004 Vegetation Management and Conservation	Not offered 2013	12.50
EVSC30005 Fire in the Australian Landscape	Not offered 2013	12.50
EVSC30006 Ecology of Urban Landscapes	Not offered 2013	12.50
GEOG30022 Rivers: Hydrology and Ecology	Not offered 2013	12.50
GEOG30001 Coastal Landforms & Processes	Not offered 2013	12.50

# Level 3 Environments elective subjects (37.5 points)

Select three x 12.5 point subjects at Level 3 from the list of **Environments Discipline subjects** (../../view/current/%21B-ENVS-SPC%2B1000)

## **Breadth subjects**

Bachelor of Environments students must complete between 50 and 75 credit points of subjects selected from those available as breadth for Bachelor of Environments students; with no more than 37.5 points at Level 1. For a complete listing of available subjects please click the 'Find breadth subjects' link on the **Handbook homepage** (......) and perform a search.

The breadth requirements for the Bachelor of Environments include the restriction of some subjects as breadth options, depending on an individual student's choice of major. Subjects in the Handbook that are marked as available as breadth in the Bachelor of Environments may be subject to further restrictions, depending up which major a student is completing in that course. Detailed information on these <u>Restrictions for Breadth Options</u> (.../../view/CURRENT/%21B-ENVS-SPC%2B1001) is available.

## **Breadth restrictions for Landscape Management major students**

Students undertaking the Landscape Management major are not permitted to take as breadth:

- # any Agricultural Science subjects (subject codes beginning AGRI)
- # any Biology subjects (subject codes beginning BIOL)
- $_{\#}$  any Botany/Plant Science subjects (subject codes beginning BOTA)
- # any Earth Sciences subjects (subject codes beginning ERTH)
- # any Ecology subjects (subject codes beginning ECOL)
- # any Environmental Science subjects (subject codes beginning EVSC)
- # any Geography subjects (subject codes beginning GEOG)
- # any Geology subjects (subject codes beginning GEOL)
- # any Horticulture subjects (subject codes beginning HORT)

## Notes:

For more information on this major and to view a sample course plan see: <a href="http://benvs.unimelb.edu.au/current-students/course-info">http://benvs.unimelb.edu.au/current-students/course-info</a> (http://benvs.unimelb.edu.au/current-students/course-info)

Related Course(s):

Bachelor of Environments

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