Year and Campus:

MC-CONMG2Y Master of Construction Management

2011 - Parkville

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CRICOS Code:	061210G			
Fees Information:	Subject EFTSL, Level, Discipline & Census Date, http://enrolment.unimelb.edu.au/fees			
Level:	Graduate/Postgraduate			
Duration & Credit Points:	200 credit points taken over 24 months full time. This course is available as full or part time.			
Coordinator:	Dr Hemanta Doloi			
Contact:	Environments and Design Student Centre Ground Floor, Baldwin Spencer (building 113)			
	Enquiries Phone: 13 MELB (13 6352) Website: http://www.msd.unimelb.edu.au (http://www.msd.unimelb.edu.au/)			
Course Overview:	The Master of Construction Management is a professional program for graduates wanting to gain employment in the construction industry.			
	The Master of Construction Management focuses on real-world projects which range across the full construction management cycle, preparing students for the realities of professional life.			
	It allows students to develop and build on expertise in a range of professional roles including quantity surveyor, project estimator, contract administrator, site manager, construction planner, site superintendent, construction foreman, project manager and facility manager.			
	The Construction Management program is designed to build a two-year program or, for those coming from other fields, as Extremely valuable professional experience can be integrate a unique practical experience enriching the connection to the contribute to professional accreditation requirements.	s a three-year stream (freed as part of the program	om 2010). n providing	
Objectives:	The Master of Construction Management aims to: # Engage with specialist topics associated with the construction industry across multiple disciplines; # Extend the knowledge gained in prior learning and experience into a deeper understanding of the professions in construction; # Obtain cutting-edge technical and managerial expertise; # Inform current development in research and industry practice; # Provide an advanced program to enable study in a research higher degree.			
Course Structure &	All students must complete:	ts must complete		
Available Subjects:	100 points core subjects			
	75 points construction management electives			
	25 points multidisciplinary electives			
Subject Options:	Core Subjects (100 points)			
	Subject	Study Period Commencement:	Credit Points:	
	ABPL90028 Project Management Framework	Not offered 2011	12.50	
	ABPL90027 Facility Management (Masters)	Semester 2	12.50	
	ABPL90135 Analytical Methods	Semester 1	12.50	
	ABPL90010 Advanced Construction Technology	Semester 1	12.50	

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ABPL90032 Resource Friendly Building Operations	Not offered 2011	12.50
ABPL90207 Corporate Construction Management	Semester 2	12.50
BLAW40001 Construction Law	Semester 1	12.50
ABPL90208 Construction Measurement and Estimating	Semester 2	12.50

Construction management electives (75 points)

Note: Students intending to seek accreditation in the field of quantity surveying must successfully complete ABPL90129 Advanced Cost Management.

Subject	Study Period Commencement:	Credit Points:
ABPL90025 Project Scope, Time and Cost	Not offered 2011	12.50
ABPL90035 Project Risk, Quality & Procurement	Not offered 2011	12.50
ABPL90026 Property Development	Semester 1	12.50
ABPL90268 Facade Design and Performance	Not offered 2011	12.50
ABPL90129 Advanced Cost Management	Semester 2	12.50
ABPL90066 Research Project A	Not offered 2011	12.50
ABPL90067 Research Project B	Not offered 2011	25
ABPL90086 Environmental Systems	Semester 2	12.50
ABPL90030 Project Evaluation and Management	Not offered 2011	12.50
ABPL90295 Construction Regulations and Control	Semester 1	12.50
ABPL90277 International Construction	Semester 2	12.50
FNCE90055 Financial Decision Making	Semester 1, Semester 2	12.50
MGMT90110 Organisational Fundamentals	Semester 1, Semester 2	12.50
ABPL90308 Experiences in Industry	Semester 2	12.50
ABPL90309 Supply Chains in Construction	Semester 1	12.50
ABPL90310 Construction Industry and Environment	Semester 2	12.50
ABPL90311 Building Cultures and Markets	Not offered 2011	12.50

Multidisciplinary electives (25 points)

Students may choose any masters level subjects including -

- # Melbourne School of Design graduate subjects without prerequisites. To view list click here (http://www.msd.unimelb.edu.au/msd-electives.html) .
- # Melbourne School of Design graduate subjects with prerequisites (provided prerequisites are met).
- # Any University of Melbourne graduate subject provided pre-requisites are met and written approval from the home faculty plus the Master of Construction Management course coordinator is submitted to the Environments and Design Student Centre.

To view a sample course plan go to:

http://www.msd.unimelb.edu.au/construction/construction-degrees.html? CollapsiblePanel1=open#course

Entry Requirements:

- 1. The Selection Committee will evaluate the applicant's ability to pursue the course successfully using the following criteria
 - # completion of the Bachelor of Planning and Design (Property and Construction) at the University of Melbourne between 2005 and 2010; and

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completion of at least 16 weeks of documented relevant full-time professional work experience;

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- # a three-year undergraduate degree in a cognate area with a weighted average of at least 65% in the final two years, or equivalent, together with a personal statement of up to 1000 words outlining relevant prior study and work experience, and motivation to undertake the course.
- 2. The Selection Committee may conduct interviews or tests and may call for referee reports and employer references to elucidate any of the matters referred to above.

Note: Students who have completed relevant prior study and/or at least one year of documented relevant full-time professional work experience, or equivalent, may be eligible for advanced standing.

Students who have completed at least twelve months documented relevant work experience may be eligible to receive 50 points of credit for completion of a reflective journal, including a critical review of an industry project (not more than 5,000 words), during their professional experience.

Guaranteed Pathway into Master of Construction Management for BEnv Graduates (available for masters entry from 2011 to 2014)

- 1 BEnv graduates with a major in Construction and a weighted average of at least 65% in their final two years will be guaranteed a fee place in the 200-point Master of Construction Management.
- 2 BEnv graduates with a major in Construction and a weighted average of at least 65% in their final two years, and who are eligible for a Commonwealth Supported Place, will be guaranteed a Commonwealth Supported Place in the 200-point Master of Construction Management.

For information about the three year Master of Construction Management, designed for students with an undergraduate degree in any discipline, <u>click here</u> (../../view/current/MC-CONMG3Y).

For information about how to apply <u>click here</u> (http://www.msd.unimelb.edu.au/how-to-apply/coursework/) .

Core Participation Requirements:

The Melbourne School of Design is the graduate school of the Faculty of Architecture, Building and Planning. It offers professional entry programs in Architecture, Construction Management, Landscape Architecture, Property and Urban Planning. It offers specialist development programs in Property Valuation, Planning and Design and in Urban Design. The Melbourne School of Design welcomes applications from students with disabilities. It is the University and Faculty (Architecture, Building and Planning) policy to take reasonable steps to make reasonable adjustments so as to enable students' participation in degrees offered by the Melbourne School of Design (MSD). A candidate for degrees offered in the MSD must have abilities and skills which include the following: observation; communication; motor; conceptual, integrative, and quantitative; andbehavioural and social. Adjustments can be provided to minimise the impact of a disability, however, particularly at Masters level, students need to be able to participate in programs in an independent manner and with regard to their safety and the safety of others.(i) Observation: Candidates must be able to read text, diagrams. maps, drawings and numerical data. Candidates should be able to observe details at a number of scales and to record useful observations of environmental contexts.(ii) Communication: Candidates should be able to communicate with fellow students, professional and academic staff, members of relevant professions and the public. Candidatesmust be able to communicate effectively and sensitively. Communication includes not only speech but also reading and writing.(iii) Motor: Candidates should have sufficient motor function to elicit information from environmental contexts. Off campus investigations may include visits to construction sites, urban, rural and/or remote environments. Candidates should have sufficient motor ability to prepare documentation of analytic texts, drawings and models of findings and for thepreparation of proposals for environmental interventions via digital or other means. Candidates should have the ability to actively participate in appropriate site and/or designstudio-based activities. (iv) Intellectual-Conceptual, Integrative and Quantitative Abilities: These abilities include measurement, calculation, reasoning, analysis, synthesis and, importantly, the ability tointerpret results of such work. Problem resolution, the critical skill demanded of graduates, requires all of these intellectual abilities. In addition, given the disciplines pursued in theMSD, candidates should be able to comprehend three-dimensional relationships and to understand the spatial relationships in environmental structures of a wide range of scales -from smaller than the individual through individual buildings and urban spaces to large geographic areas. Further, graduate study entails learning to master one's own abilities andskills and to deploy them strategically. This requires further developing skills in both reflective and reflexive thinking

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	and being able to practice these skills.(v) Behavioural and Social Attributes: A candidate must possess behavioural and social attributes that enable them to participate in a complex learning environment. Students are required to take responsibility for their own participation and learning. They also contribute to the learning of other students in collaborative learning environments, demonstrating interpersonal skills and an understanding of the needs of other students. Assessment may include the outcomes of tasks completed in collaboration with other students. Students who feel a disability will prevent them from meeting the above academic requirements are encouraged to contact the Disability Liaison Unit.
Graduate Attributes:	Graduates in construction management typically work for construction companies both on and off construction sites. Their roles include planning and scheduling, project management, contract administration, or estimating and tendering. Graduates pursuing a career in construction economics work as construction cost consultants and quantity surveyors with financiers, property developers, and project managers.
Generic Skills:	The Master of Construction Management has been specifically designed around the University of Melbourne graduate attributes and the requirements of professional associations. The Master of Construction Management will incorporate research-led teaching, problem-based collaborative learning, professional engagement, and a diverse mature cohort. Graduates of Master of Construction Management will have high-level professional and intellectual capabilities enabling them to demonstrate leadership, a commitment to life-long learning, and professional integrity.
Links to further information:	http://www.msd.unimelb.edu.au/construction/

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