ABPL90027 Facility Management (Masters)

Credit Points:	12.50			
Level:	9 (Graduate/Postgraduate)			
Dates & Locations:	2011, Parkville This subject commences in the following study period/s:			
	Semester 2, Parkville - Taught on campus.			
Time Commitment:	Contact Hours: 36 hours: 24 hours of lectures and 12 hours of tutorials Total Time Commitmer 120 hours			
Prerequisites:	Entry into the Melbourne School of Design, or approval from the subject coordinator.			
Corequisites:	None specified			
Recommended Background Knowledge:	Exposure to the time-value of money - discounting and compounding factors.			
Non Allowed Subjects:	Students who have completed ABPL40008 (702-415) or ABPL90027 (702-658) are not eligible to enrol in this subject.			
	Subject	Study Period Commencement:	Credit Points:	
	ABPL40008 Facility Management	Semester 2	12.50	
	ABPL90027 Facility Management (Masters)	Semester 2	12.50	
	Policy, academic requirements for this subject are articulated Subject Objectives, Generic Skills and Assessment Requirer is dedicated to provide support to those with special requirer the disability support scheme can be found at the Disability L www.services.unimelb.edu.au/disability/	nents of this entry.The I nents. Further details or	Jniversity า	
Coordinator:	Dr Christopher Heywood			
Contact:	Environments and Design Student Centre Ground Floor, Baldwin Spencer (building 113) Enquiries Phone: 13 MELB (13 6352) Website: <u>http://www.msd.unimelb.edu.au</u> (http://www.m	sd.unimelb.edu.au/)		
Subject Overview:	The subject examines a number of topics relevant to the long term ownership and use of buildings.			
		g term ownership and u	se of	
	buildings. These topics include:	g term ownership and u	se of	
	buildings. These topics include: # strategic accommodation decisions and briefing;	g term ownership and u	se of	
	 buildings. These topics include: # strategic accommodation decisions and briefing; # facility economics, including life cycle costing; 		se of	
	 buildings. These topics include: # strategic accommodation decisions and briefing; # facility economics, including life cycle costing; # investment analysis for capital works and cost benefit ar 	nalysis;	se of	
	 buildings. These topics include: # strategic accommodation decisions and briefing; # facility economics, including life cycle costing; 	nalysis;	se of	
	 buildings. These topics include: # strategic accommodation decisions and briefing; # facility economics, including life cycle costing; # investment analysis for capital works and cost benefit an # property asset maintenance management and terotechn 	nalysis;	se of	
Objectives:	 buildings. These topics include: # strategic accommodation decisions and briefing; # facility economics, including life cycle costing; # investment analysis for capital works and cost benefit ar # property asset maintenance management and terotechn # corporate real estate; # procurement procedures in facility management. 	nalysis;	se of	
Objectives:	 buildings. These topics include: # strategic accommodation decisions and briefing; # facility economics, including life cycle costing; # investment analysis for capital works and cost benefit ar # property asset maintenance management and terotechn # corporate real estate; 	nalysis; iology;		

	 # analyse the life cycle of significant parts or elements of a building and be able to carry out an analysis of a whole building; # demonstrate the principles of depreciation, obsolescence and other ownership issues as they apply to new and existing buildings. 	
Assessment:	One three-hour end of semester examination (60%). Assignment one is due before mid semester (10%) equivalent of 1000 words. Assignment two is due towards the end of semester (30%) equivalent of 2000 words. A minimum grade of 40% has to be achieved in the examination in order to pass this subject.	
Prescribed Texts:	Study Guide and Reader Facility Management published annually	
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:	On completion of the subject students should have developed the following skills and capabilities: # communication; # analytical skills; # problem solving skills.	
Notes:	Formerly available as ABPL40008 (702-415) or ABPL90027 (702-658) Building Economy and Property Asset Management. Students who have completed either of these subjects are not eligible to enrol in this subject.	
Related Course(s):	Master of Construction Management Master of Construction Management Master of Property Master of Property	