352-PM Master of Engineering Science (Engineering Project Management)

Year and Campus:	2009			
Fees Information:	Subject EFTSL, Level, Discipline & Census Date, http://enrolment.unimelb.edu.au/fees			
Level:	Graduate/Postgraduate			
Duration & Credit Points:				
Coordinator:	Assoc.Professor Colin DuffieldDepartment of Civil and Environmental Engineering, Tel: +61 3 83446787Email: colinfd@unimelb.edu.au			
Contact:	Course Coordinator Assoc. Professor Colin Duffield E: colinfd@unimelb.edu.au			
	School of Engineering Rebecca Randall E: r.randall@unimelb.edu.au			
Course Overview:	The Graduate Program in Engineering Project Management is designed to assist participants relate the engineering profession to management and more specifically to project management. The program seeks to broaden participants' expectations of the scope of their ability to contribute to society and its needs.			
	The program is intended to meet the needs of graduates in understanding of the theoretical and practical principles of the whole process of project procurement, and how to lead staff employment conditions and develop appropriate mechnomunication. Participants are able to focus on skill develop to them.	he project management a project team, establish anisms and styles for pro	function, pject	
Objectives:	-			
Course Structure & Available Subjects:	-			
Subject Options:	Core Subjects			
	Subject	Study Period Commencement:	Credit Points:	
	421-663 Engineering Project Management	Semester 1	12.500	
	421-664 Project Delivery	Semester 2	12.500	
	421-642 Research Topic	Semester 1, Semester 2	12.500	
	421-644 Research Project	Semester 1, Semester 2	50.000	
	Restricted Elective Subjects 25 points from:			
	Subject	Study Period Commencement:	Credit Points:	
	421-666 Management of Project Resources	Semester 2	12.500	
	421-667 Project Management Practices	Semester 2	12.500	
	421-654 Principles of Asset Management	Semester 1	12.500	
	Elective Subjects 37.5 points of Engineering subjects chosen from handbook or such other subjects approved by the Course Coordinator.			
	37.5 points of Engineering subjects chosen from handbook	or such other subjects a	pproved by	

Page 1 of 2 02/02/2017 9:27 A.M.

Core Participation Requirements:	-
Further Study:	-
Graduate Attributes:	-
Generic Skills:	-
Notes:	The final intake for this course will be Semester 2, 2009.

Page 2 of 2 02/02/2017 9:27 A.M.