352-DT Master of Engineering Science (Development Technologies)

Year and Campus:	2009 Continue Science (Development Technologies)		
Fees Information:	Subject EFTSL, Level, Discipline & Census Date, http://enrolment.unimelb.edu.au/fees		
Level:	Graduate/Postgraduate		
Duration & Credit Points:			
Coordinator:	Dr Lu Aye Department of Civil and Environmental EngineeringTel: +61 3 8344 6879Email: lua@unimelb.edu.au		
Contact:	Course Coordinator Dr Lu Aye E: lua@unimelb.edu.au School of Engineering Rebecca Randall E: r.randall@unimelb.edu.au		
Course Overview:	A three-semester program on a full-time basis comprising 150 points, consisting on the core subjects required for the Master of Development Technologies with the addition of two research subjects and a corresponding reduction in the number of points available as elective subjects.		
Objectives:	-		
Course Structure & Available Subjects:	-		
Subject Options:	Core Subjects (50 points)		
	Subject	Study Period Commencement:	Credit Points:
	421-616 Technology Assessment	Semester 1	12.500
	421-629 Energy Efficiency Technology	Semester 2	12.500
	421-711 Solar Energy	Semester 1	12.500
	421-609 Technology in Society	Not offered 2009	12.500
	Research Subjects (62.5 points)		
	Subject	Study Period Commencement:	Credit Points:
	421-642 Research Topic	Semester 1, Semester 2	12.500
	421-644 Research Project	Semester 1, Semester 2	50.000
	Elective Subjects (37.5 points)		
	Taken from the Electives List or other subjects as approved by the Course Coordinator.		
Core Participation Requirements:	-		
Graduate Attributes:	-		
Generic Skills:	-		
Notes:	The final intake for this course will be Semester 2, 2009.		

Page 1 of 1 01/02/2017 6:44 P.M.