## 496-AL Master of Applied Commerce (Business Analysis and

Year and Campus:	2009			
Fees Information:	Subject EFTSL, Level, Discipline & Census Date, http://enrolment.unimelb.edu.au/fees			
Level:	Graduate/Postgraduate			
Duration & Credit Points:				
Contact:	Melbourne Graduate School of Management			
	http://ecom-unimelb.custhelp.com (http://ecom-unimelb	.custhelp.com/)		
Course Overview:	The aim of this program is to provide students with capabilities, skills and knowledge in business information systems, business analysis and management control systems enabling them to address questions about business process performance and improvement.			
Objectives:	Course objectives:			
	<ul> <li># To enable students who have completed a Bachelors Degree at a good standard in any discipline to undertake training in business analysis and business information systems.</li> <li># To provide students with specialised knowledge and capabilities in business analysis and the management of business information systems.</li> </ul>			
	On successful completion of this course, students should be able to demonstrate the following attributes and skills:			
	<ul> <li># Verbal and written communication, through seminar presentations and discussion and submission of reports;</li> <li># Applying theories to practice and problem solving, through discussion and exercises in seminars and submission of reports;</li> <li># Working as a member of a team, through preparation of contributions to seminars and assessed reports;</li> <li># Interpretation, analysis and critical thinking, through exposure to numerous case studies of business practice and experience;</li> <li># Information discovery and retrieval from a variety of structured and unstructured sources including the Internet; and</li> <li># Use of general-purpose and specialized computer software to support business operations and analyse business performance.</li> </ul>			
Course Structure & Available Subjects:	The Master of Applied Commerce (Business Analysis and Systems) 16 Subject Program consists of sixteen semester-length subjects comprising two fundamentals subjects, six core business foundation subjects, and eight additional subjects to be selected from three groups. Students will select two core subjects from the business analysis and from the business			
	information systems groups, and four additional subjects fro	m any group'		
Subject Options:	Two fundamentals subjects:			
	Two Master of Management foundation subjects as approved by the Program Director. Students who have completed appropriate undergraduate study may be exempted (not			
	credited) from undertaking these fundamentals subjects. Six core business foundation subjects:			
	Subject	Study Period Commencement:	Credit Points:	
	306-660 Accounting for Decision Making	Summer, Semester 1, Semester 2	12.500	
	306-662 Information Processes & Control	Semester 1, Semester 2	12.500	
	316-660 Managerial Economics	Semester 1, Semester 2	12.500	

	316-661 Quantitative Methods for Business	Semester 1, Semester 2	12.500
	325-664 Strategic Management	Semester 1, Semester 2	12.500
	333-692 Financial Decision Making	Semester 1, Semester 2	12.500
	Eight additional subjects will be selected from th subjects from each group, plus two additional subjec The Business analysis group: Core subjects		t two cor
	Subject	Study Period Commencement:	Credit Points:
	306-670 Strategic Cost Management	Semester 1, Semester 2	12.500
	306-672 Strategic Performance Management	Semester 1, Semester 2	12.500
	Elective subjects:		
	Subject	Study Period Commencement:	Credit Points:
	306-686 Legal Issues for Accountants	Semester 1, Semester 2	12.500
	306-687 Taxation for Business Decision Making	Semester 1, Semester 2	12.500
	325-692 Decision Analysis	Semester 1	12.500
	The business information systems group: Core subjects		
	Subject	Study Period Commencement:	Credit Points:
	306-665 Managing Information Technology	Semester 1, Semester 2	12.500
	306-674 Enterprise Resource Planning Systems	Semester 1	12.500
	Elective subjects		
	Subject	Study Period Commencement:	Credit Points:
	306-620 Business Systems Analysis	Semester 1	12.500
	306-622 Business Intelligence	Semester 2	12.500
	306-661 Electronic Commerce	Semester 1	12.500
	The management of change group:		
	Subject	Study Period Commencement:	Credit Points:
	325-669 Managing Organisational Change	Semester 1	12.500
	325-694 Managing Innovation and Entrepreneurship	Semester 1, Semester 2	12.500
	325-695 Project Management	Semester 1, Semester 2	12.500
Requirements:	An undergraduate degree in any discipline, or equiva	alent.	
	Completion of the Graduate Management Admission		
	Personal Statement		

Notes:	Please note: Entry to the Master of Applied Commerce (Business Analysis and Systems) will not be available from Semester 1, 2009.
	requirements for this subject are articulated in the Subject Overview, Learning Outcomes, Assessment and Generic Skills sections of this entry.