## 864AL Master of Information Systems

Year and Campus:	2011 - Parkville	
CRICOS Code:	055847J	
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.	
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Course Overview:	The Master of Information Systems (MIS) 200 point program is a professional degree for those seeking an advanced career in IT management and digital business. The MIS is taught in the <b>Department of Information Systems</b> (http://www.dis.unimelb.edu.au/).	
Objectives:	The key objective of the MIS is to equip students with the knowledge and skills needed to manage and change business processes through information and communications technology (ICT) and information systems. The MIS is also designed to connect students with the real world of IT Management through the industry links of staff teaching in the program. The degree covers recent developments in IT infrastructure, applications, and emerging technologies. It also covers IT strategy, IT governance, IT project and change management, achieving compliance, protecting against threats, and IT service provision. The program contains a wide range of elective subjects, allowing the student to organise their study towards particular careers in IT Management and digital business. In addition to these essential areas of knowledge, students should also gain a broad business and real world perspective together with experience in applying business communication, interpersonal, and team skills to real situations. Critical thinking and analytical skills are honed through a mixture of advanced teaching models including case-based, experiential, and team-based approaches.	
Course Structure & Available Subjects:	Students will normally complete four foundation subjects in the areas of business and information systems to complement their first degree studies which may include: • ISYS90026 (615-502) Fundamentals of Information Systems • COMP90041(433-520) Programming and Software Development • SINF90001 (615-570) Database Systems and Information Modelling • BISY90001 (306-490) Business and Information Technology The specific subjects selected will be determined after consultation with the MIS Coordinator taking into account the academic background of the student. The remaining 150 points will be comprised of the following: 'Lower' Core Subjects: 50 points The following four 'lower' core subjects have no prerequisites and, in a student's first year of full- time study, are normally taken in parallel with the foundation subjects as described above. IS skills • ISYS90048 (615-680) Information Technology Infrastructure • ISYS90049 (615-681) Business Analysis Modelling and Design IS management • ISYS90045 (615-695) Professional IS Consulting • ISYS90050 (615-682) IS Project and Change Management	

	<ul> <li>'Upper' Core Subjects: 50 points The following four 'upper' core subjects each have a prerequ students in the 200 point 2 year MIS) and are therefore norm subjects in a student's second year of full-time study in the c IS skills <ul> <li>ISYS90032 (615-652) Emerging Technologies and Issues</li> <li>ISYS90043 (615-671) Business Applications and Architecter IS management</li> <li>ISYS90038 (615-660) IS Strategy and Governance</li> <li>ISYS90051 (615-683) Impact of Digitisation</li> </ul> </li> <li>Elective Subjects: 50 points Four elective subjects as approved by the Department of Infi information systems elective subjects are available in 2011: <ul> <li>SINF90002 (615-636) Interaction Design and Usability</li> <li>SINF90004 (615-644) Data Warehousing</li> <li>SINF90006 (615-670) Internet Software Development Printe <ul> <li>ISYS90035 (615-656) Knowledge Management Systems</li> <li>ISYS90036 (615-657) Enterprise Systems</li> <li>ISYS90037 (615-659) Advanced IS Project Management</li> <li>ISYS90040 (615-661) Innovation and Entrepreneurship in I </li></ul> </li> <li>ISYS90046 (615-663) ICT Outsourcing Contract Management</li> <li>ISYS90055 (615-688) ICT Outsourcing Contract Management</li> <li>ISYS90056 (615-655) e-Science</li> <li>SCIE90009 (615-668) Critical Analysis in Science</li> <li>ISYS90031 (615-661) Research Methods in Information Sy <ul> <li>ISYS90031 (615-661) Research Methods in Information Sy</li> <li>ISYS90031 (615-669) Minor Research Project in IS (25 point)</li> </ul> </li> </ul></li></ul>	nally taken in parallel wit ourse. ures ormation Systems. The f ciples nmerce	h elective
Subject Options:	Subject	Study Period Commencement:	Credit Points:
	ISYS90026 Fundamentals of Information Systems	Not offered 2011	12.50
	COMP90041 Programming and Software Development	Not offered 2011	12.50
	SINF90001 Database Systems & Information Modelling	Not offered 2011	12.50
	BISY90001 Business and Information Technology	Semester 1, Semester 2	12.50
	ISYS90048 Information Technology Infrastructure	Not offered 2011	12.50
	ISYS90048 Information Technology Infrastructure ISYS90049 Business Analysis Modeling and Design	Not offered 2011 Not offered 2011	12.50 12.50
	ISYS90049 Business Analysis Modeling and Design	Not offered 2011	12.50
	ISYS90049 Business Analysis Modeling and Design ISYS90045 Professional IS Consulting	Not offered 2011 Not offered 2011	12.50 12.50
	ISYS90049 Business Analysis Modeling and Design ISYS90045 Professional IS Consulting ISYS90050 IS Project and Change Management	Not offered 2011 Not offered 2011 Not offered 2011	12.50 12.50 12.50
	ISYS90049 Business Analysis Modeling and Design         ISYS90045 Professional IS Consulting         ISYS90050 IS Project and Change Management         ISYS90032 Emerging Technologies and Issues	Not offered 2011 Not offered 2011 Not offered 2011 Not offered 2011	12.50 12.50 12.50 12.50
	ISYS90049 Business Analysis Modeling and Design         ISYS90045 Professional IS Consulting         ISYS90050 IS Project and Change Management         ISYS90032 Emerging Technologies and Issues         ISYS90043 Business Applications & Architectures	Not offered 2011 Not offered 2011 Not offered 2011 Not offered 2011 Not offered 2011	12.50 12.50 12.50 12.50 12.50
	ISYS90049 Business Analysis Modeling and Design         ISYS90045 Professional IS Consulting         ISYS90050 IS Project and Change Management         ISYS90032 Emerging Technologies and Issues         ISYS90043 Business Applications & Architectures         ISYS90038 IS Strategy and Governance	Not offered 2011 Not offered 2011 Not offered 2011 Not offered 2011 Not offered 2011 Not offered 2011	12.50         12.50         12.50         12.50         12.50         12.50         12.50
	ISYS90049 Business Analysis Modeling and Design         ISYS90045 Professional IS Consulting         ISYS90050 IS Project and Change Management         ISYS90032 Emerging Technologies and Issues         ISYS90043 Business Applications & Architectures         ISYS90038 IS Strategy and Governance         ISYS90051 Impact of Digitisation	Not offered 2011         Not offered 2011	12.50         12.50         12.50         12.50         12.50         12.50         12.50         12.50

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	ISYS90034 Business to Business Electronic Commerce	Not offered 2011	12.50
	ISYS90035 Knowledge Management Systems	Not offered 2011	12.50
	ISYS90036 Enterprise Systems	Not offered 2011	12.50
	ISYS90037 Advanced IS Project Management	Not offered 2011	12.50
	ISYS90039 Innovation & Enterpreneurship in IT	Not offered 2011	12.50
	ISYS90040 Advanced IS Change Management	Not offered 2011	12.50
	ISYS90052 Models of IS Project Management	Not offered 2011	12.50
	ISYS90055 ICT Outsourcing Contract Management	Not offered 2011	12.50
	ISYS90068 Service Science	Not offered 2011	12.50
	SCIE90004 Science in Context	Not offered 2011	12.50
	SCIE90007 E-Science	Not offered 2011	12.50
	SCIE90009 Critical Analysis in Science	Not offered 2011	12.50
	ISYS90069 eHealth & Biomedical Informatics Systems	Not offered 2011	12.50
	ISYS90070 Information Security Consulting	Not offered 2011	12.50
	ISYS90031 Research Methods in Information Systems	Not offered 2011	12.50
	ISYS90044 Minor Research Project in IS	Not offered 2011	25
Entry Requirements:	An undergraduate degree in any discipline with at least H3 (65%) average in the final year of study or equivalent.		
Core Participation Requirements:	The Master of Information Systems welcomes applications from students with disabilities. It is University and degree policy to take all reasonable steps to minimise the impact of disability upon academic study, and reasonable adjustments will be made to enhance a student's participation in the degree. The Master of Information Systems requires all students to enrol in subjects where they will require: (1) the ability to comprehend complex science and technology related information;(2) the ability to clearly and independently communicate a knowledge and application of science, and technology principles and practices during assessment tasks; (3) the ability to actively and safely contribute in clinical, laboratory, and fieldwork/excursion activities.Students 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. There may be additional inherent academic requirements for some subjects, and these requirements are listed within the description of the requirements for each of these subjects.Students who feel their disability will impact on meeting this requirement are encouraged to discuss this matter with the relevant Subject Coordinator and the Disability Liaison Unit: http://www.services.unimelb.edu.au/disability/		
Further Study:	An entry pathway to PhD is possible if students complete the following elective subjects: # ISYS90031 (615-610) Research Methods in Information Systems; and # ISYS90044 (615-690) Minor Research Project in IS (25 points).		
Graduate Attributes:	Graduates should have the ability to demonstrate advanced analysis and reflection. The degree has significant engagem and international practicing information systems professional membership of the appropriate professional body, the Austra	ent and involvement fro	m local qualify for

	informed by the most up-to-date evidence based research in information systems throughout the degree.
Links to further information:	http://graduate.science.unimelb.edu.au