MASTER OF SCIENCE IN INFO. MANAGEMENT - IM770 DURATION OF STUDY: 1.5 -2 YEARS/ 3 - 4 SEMESTERS (INTAKE : MARCH & OCTOBER)

Synopsis

Master of Science in Information Management by Coursework is an innovative program designed for candidates who are interested in enhancing their careers in various aspects of Information Management. The main aim of the program is to offer specialized and advanced professional training and education in an area focusing on information handling, information systems and information dissemination, in order to ensure effective contributions to organizations and society.

Entry Requirement

	General					
i.	Bachelor's (Honours) degree in any related field of study from UiTM and other institutions of higher learning, local or abroad, recognized by the UiTM Senate with a minimum CGPA of 2.75					
OR						
ii.	Bachelor's (Honours) degree in any related field of study from another institution of higher learning, local or abroad, recognized by the UiTM Senate with a minimum of CGPA of 2.50 AND at least 5 years of related working experience					
OR						
iii.	Other qualifications equivalent to Bachelor's (Honours) degree in any relevant fields and recognized by the UiTM Senate will be considered for admission					
	ndidates without qualification or working experience in related business and management areas must undergo and pass prerequisite courses determined by the Faculty and meet the minimum CGPA based on (i) to (iii)					
Car	ndidates are also required to attend an interview.					
Car	ndidates must have strong English Language proficiency according to the requirements of the University.					
International						
Lan	nguage Requirements:					
	 Malaysian University English Test (MUET) Band 3 					
	IELTS Band 5					

• TOEFL IBT: 35 – 45 CBT: 107 – 131, Paper Based: 417 – 450

Candidates who do not have TOEFL or IELTS are required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidates need to sit for TOEFL/IELTS/MUET examination with the score as stated above.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)							
	Full-time	Part-time	FLEXIBLE LEARNING PROGRAM (FLP)					
Fees for semester 1	RM 2,008	RM 1, 638	RM 2,027.50					
Fees for semester 2	RM 2,035	RM 1, 665	RM 1,964.00					
Fees for semester 3	RM 2,445	RM 1, 565	RM 2,164.00					
Fees for semester 4		RM 2, 075	RM 2,774.00					
TOTAL ESTIMATION FOR TUITION FEES	RM 6,488	RM 6, 943	RM 8,929.50					

ESTIMATED FEES Subject to change *Fees for Convocation RM210 will be charged in the final semester

International

FEES	TOTAL RINGGIT MALAYSIA (RM)					
Fees for semester 1	RM 3,980					
Fees for semester 2	RM 4,095					
Fees for semester 4	RM 4,755					
TOTAL ESTIMATION FOR TUITION FEES	RM12,830					

			FULL-TIME			
	Y	Year 2				
	Semester 1		Semester 2	Semester 3		
1.	IMC710 - Epistemology of information Management	1.	MIM740 - Information Management in Organization	1.	MIM770 - Project Management for Information Works	
2.	IMC720 - Management of Information and Knowledge Resources	2.	MIM790 - Research Methods for Information Professionals	2.	MIM780 - System Analysis and Design for Information Management	
3.	MIM730 - Information and Leadership Development	3.	MIM760 - Online Information Services	3.	MIM880 - Research Project in Information Management	
4.	MIM750 - Information Storage and Retrieval System	4.	ELECTIVE (Choose ONE 1 only)	4.	ELECTIVE (Choose ONE only)	
		a.	MIM762 - Application of Digital Technologies		MIM762 - Application of Digital Technologies	
		b.	MKM710 - Fundamentals of Knowledge Management	b.	MKM710 - Fundamentals of Knowledge	
		c.	MKM750 - Knowledge Management Strategies and Tools		Management	
		d.	MLS730 - User Needs and User Studies	C.	MKM750 - Knowledge Management Strategies and Tools	
		e.	MLS758 - Measurement and Evaluation in Libraries	d.	MLS730 - User Needs and User Studies	
		f.	MLS763 - Information Industry and Information Entrepreneurship	e.	MLS758 - Measurement and Evaluation in Libraries	
				f.	MLS763 - Information Industry and Information Entrepreneurship	

			P	ART-T	IME			
	Ye			Year 2				
	Semester 1		Semester 2		Semester 3	Semester 4		
1.	IMC710 - Epistemology of Information Management	1.	MIM740 - Information Management in Organization	1.	MIM790 - Research Methods for Information Professionals	1.	MIM780 - System Analysis and Design for Information Management	
2.	IMC720 - Management of Information and Knowledge Resources	2.	MIM750 - Information Storage and Retrieval	2.	MIM760 - Online Information Services	2.	MIM880 - Research Project in Information Management	
3.	MIM730 - Information and Leadership Development	3.	 MIM790 - Research Methods for Information Professionals 	3.	ELECTIVE (Choose ONE only)	3.	ELECTIVE (Choose ONE only)	
				a.	MIM762 - Application of Digital Technologies	a.	MIM762 - Application of Digital Technologies	
				b.	MKM710 - Fundamentals of Knowledge Management	b.	MKM710 - Fundamentals of Knowledge	
			c. d.	MKM750 - Knowledge Management Strategies and Tools	c.	Management MKM750 - Knowledge Management Strategies		
				MLS730 - User Needs and User Studies	d.	and Tools MLS730 - User Needs and		
		е		e.	MLS763 - Information Industry and Information		User Studies	
				Entrepreneurship	e.	MLS763 - Information Industry and Information Entrepreneurship		

	FLEXIBLE LEARNING PROGRAM (FLP)								
	Y		Year 2						
	Semester 1		Semester 2		Semester 3	Semester 4			
1.	IMC710 - Epistemology of information Management	1.	MIM730 - Information and Leadership Development	1.	MIM750 - Information Storage and Retrieval System	1.	MIM770 - Project Management for Information Works		
2.	IMC720 - Management of Information and Knowledge Resources	2.	MIM740 - Information Management in Organization	2.	MIM760 - Online Information Services	2.	MIM780 - System Analysis and Design for Information Management		
3.	ELECTIVE (Choose ONE only)	3.	ELECTIVE (Choose ONE only)	3.	MIM790 - Research Methods for Information Professionals	3.	MIM880 - Research Project in Information Management		
a.	MIM762 - Application of Digital Technologies	a.	MIM762 - Application of Digital Technologies				g		
b.	MKM750 - Knowledge Management Strategies and Tools	b.	MKM750 - Knowledge Management Strategies and Tools						
c.	MKM710 - Fundamentals of Knowledge Management	c.	MKM710 - Fundamentals of Knowledge Management						
d.	MLS763 – Information Industry and Information Entrepreneurship	d.	MLS763 – Information Industry and Information Entrepreneurship						