



PROGRAMME: EXECUTIVE MASTER OF BUSINESS ADMINISTRATION - Online and Distance Learning (STRUCTURE C: COURSEWORK & PROJECT)

Code	(N-DL/345/7/1099) 07/24 (MQA/PSA12023) Cyberjaya
Mode of Study	Full Time : Min. 1 year, Max. 3 years Part Time : Min. 2 years, Max. 5 years
Intake	May, November
Entry Requirement	 i) A Bachelor's degree with minimum CGPA of 2.50 or equivalent from MMU or institutions recognised by the Senate; or ii) A Bachelor's degree or equivalent not meeting CGPA of 2.50, from MMU or institutions recognised by the Senate, can be accepted subject to a minimum of five (5) years working experience in a relevant field
English Proficiency Requirement	An applicant is required to possess a sufficient level of English language proficiency by obtaining one of the followings: 1) a minimum IELTS overall band score of 6.0; or 2) a minimum overall TOEFL iBT score of 60; or 3) a minimum MUET overall band score of 4; or 4) a minimum Pearson Test of English score of 59; or 5) a minimum Cambridge Qualifications and Test score of 169. In addition to the above, any other qualification which is of equivalent level as determined by the Senate of the University

COURSE STRUCTURE FULL TIME

	SEMESTER 1								Sem SEMESTER 2								Sem Break			
	Nov	СН	Dec	СН	Jan	СН	Feb	СН	Mac	Apr	May	СН	Jun	СН	Jul	СН	Aug	СН	Sept	Oct
Subjects	Marketing Innovation	4	Managing Human Capital	4	Manage ment of Strategy	4	Business Economics	4			Manage ment Information Systems & IT Governance		Accounting and Finance for Managers	4	Elective 1	4	Elective 2	4		
							Business Research Methods	4			Final Project	6								
Total		4		4		4		8				10		4		4		4		
Tolal										4	2									

Elective Subjects (2 Only):

*Subject to change without prior notice

COURSE STRUCTURE PART TIME

			S	EMI	ESTER 1				Se Bre	m eak			SE	MES	STER 2				Ser Bre	n ak
	Nov	СН	Dec	СН	Jan	СН	Feb	СН	Mac	Apr	May	СН	Jun	СН	Jul	СН	Aug	СН	Sept	Oc
Subjects	Marketing Innovation	4	Managing Human Capital	4	Manage ment of Strategy	4					Business Research Methods	4	Business Economics	4	Management Information Systems & IT Governance	4				
Total		4		4		4						4		4		4				
Total		24																		
			S	EMI	ESTER 3			Sem Break SEMESTER 4							Ser Bre	n ak				
	Nov	СН	Dec	СН	Jan	СН	Feb	СН	Mac	Apr	May	СН	Jun	СН	Jul	СН	Aug	СН	Sept	Oc
Subjects	Accounting and Finance for Managers	4	Elective 1	4	Elective 2	4					Final Project	6								
Total		4		4		4						6								
TOIGI	18																			

Elective Subjects (2 Only):

*Subject to change without prior notice

[·] Legal Informatics for Managers · Service Marketing · Contemporary Corporate Finance · Management Decision Analysis · Project Management

FEES	TOTAL (RM) (LOCAL)	TOTAL (RM) (INTERNATIONAL)
ADMISSION FEE	570	750
ADVANCE TUITION FEE*	N/A	3,000
DEPOSIT	500	1,500
TOTAL	1.070	5.250
TUITION FEE	19,000	21,000
UNIVERSITY RESOURCE FEE (PER YEAR)	1,500	1,500
STUDENT ACTIVITY FEE (PER YEAR)	300	300

^{*} Advance Tuition Fee will be set-off with tuition fee for 1st Trimester

[•] Legal Informatics for Managers • Service Marketing • Contemporary Corporate Finance • Management Decision Analysis • Project Management

PROGRAMME: MASTER OF MULTIMEDIA (DIGITAL LEARNING) By Coursework & Online and Distance Learning

Code	(R2/482/7/0125) 11/23 (A4344) (N-DL/482/7/0158) 11/24 (MQA/PSA12916) - ODL									
Mode of Study	Full Time : Min. 1 year, Max. 3 years Part Time: Min. 2 years, Max. 5 years									
Intake	July, October									
Entry Requirement	 i) A Bachelor's degree with minimum CGPA of 2.50 or equivalent from MMU or institutions recognised by the Senate; or ii) A Bachelor's degree or equivalent not meeting CGPA of 2.50 from MMU or institutions recognised by the Senate, can be accepted subject to a minimum of five (5) years working experience in a relevant field. 									
English Proficiency Requirement	An applicant is required to possess a sufficient level of English language proficiency by obtaining one of the followings: 1) a minimum IELTS overall band score of 5.0; or 2) a minimum overall TOEFL iBT score of 42; or 3) a minimum MUET overall band score of 3; or 4) a minimum Pearson Test of English score of 47; or 5) a minimum Cambridge Qualifications and Test score of 154. In addition to the above, any other qualification which is of equivalent level as determined by the Senate of the University.									

COURSE STRUCTURE FULL TIME

	TRIMESTER 1		TRIMESTER 2		TRIMESTER 3	
		СН		СН		СН
	Digital Media in Education Technology		Emerging Technologies in Digital Learning Environments	3	Critical Thinking & Writing Process for Academic Writing	3
	Learning Theories & Technologies		Online Learning and Design	3	Project	4
CORE	Programming for Digital Learning		Contemporary Constructivist Learning Environment	3		
	Digital Media Content Development	3	Research Methodology	3		
	Data Visualisation	3				
ELECTIVE			Elective 1	3	Elective 2	3
TOTAL		15		15		10

COURSE STRUCTURE PART TIME

*Subject to change without prior notice

	TRIMESTER 1	TRIMESTER 2		TRIMESTER 3		
YEAR 1		СН		СН		СН
	Digital Media in Education Technology	3	Emerging Technologies in Digital Learning Environments	3	Critical Thinking & Writing Process for Academic Writing	3
CORE	Learning Theories & Technologies	3	Online Learning and Design	3		
	Data Visualisation	3	Contemporary Constructivist Learning Environment	3		
ELECTIVE					Elective 1	3
TOTAL		9		9		6

	TRIMESTER 1		TRIMESTER 2	TRIMESTER 3			
YEAR 2		СН		СН		СН	
CORE	Programming for Digital Learning	3	Research Methodology	3	Project	4	
CORE	Digital Media Content Development	3					
ELECTIVE			Elective 2	3			
TOTAL		6		6		4	
GRAND TOTAL			40				

Elective Subjects (2 Only):

- Project Management3D Modelling and Printing
- Human Performance Technology Instructional System Design

- Multimedia Programming
 Human Communication in Knowledge Management
- *Subject to change without prior notice
- · Concept and Applications of
- Knowledge Management
 Future Experiences (offered by MCM)

FEES	TOTAL (RM) (LOCAL)	TOTAL (RM) (INTERNATIONAL)
ADMISSION FEE	570	750
ADVANCE TUITION FEE*	N/A	3,000
DEPOSIT	500	1,500
TOTAL	1.070	5.250
TUITION FEE	15,400	16,900
UNIVERSITY RESOURCE FEE (PER YEAR)	1,500	1,500
STUDENT ACTIVITY FEE (PER YEAR)	300	300

^{*} Advance Tuition Fee will be set-off with tuition fee for 1st Trimester

PROGRAMME : MASTER OF COMPUTER SCIENCE IN SOFTWARE ENGINEERING By Coursework & Online and Distance Learning

Code	(N-DL/481/7/0819) 11/25 (MQA/PSA14087) Cyberjaya											
Mode of Study	Part Time: Min. 2 years, Max. 5 years											
Intake	February, October											
Entry Requirement	 i) A Bachelor's degree with minimum CGPA of 2.75 or equivalent, in Computing field from MMU or institutions recognized by the Senate; or ii) A Bachelor's degree with minimum CGPA of 2.50 and not meeting CGPA of 2.75 or equivalent, in a related field from MMU or institutions recognized by the Senate; can be accepted subject to rigorous internal assessment; or iii) A Bachelor's degree or equivalent not meeting CGPA of 2.50, in a related field from MMU or institutions recognized by the Senate, can be accepted subject to a minimum of five (5) years working experience in relevant field. 											
English Proficiency Requirement	An applicant is required to possess a sufficient level of English language proficiency by obtaining one of the followings: 1) a minimum IELTS overall band score of 6.0; or 2) a minimum overall TOEFL iBT score of 60; or 3) a minimum MUET overall band score of 4; or 4) a minimum Pearson Test of English score of 59; or 5) a minimum Cambridge Qualifications and Test score of 169. In addition to the above, any other qualification which is of equivalent level as determined by the Senate of the University											

COURSE STRUCTURE PART TIME (February Intake)

OURSE STRUCTURE PART HIME (FEBRUARY INTAKE)							
		YEAR 1			YEAR 2		
	TRI 1	TRI 2	TRI 3	TRI 1	TRI 2	TRI 3	TOTAL
SUBJECT Core	СН	СН	CH	CH	CH	СН	CH
IT Research Methods	3						3
Software Requirements Engineering	3						3
Advanced Data Management		3					3
Architecture of Large Software Systems		3					3
Low-Level Design of Software			3				3
Software Quality Assurance and Testing			3				3
Service Oriented Architecture using Web Services				3			3
MCS Project					5	5	10
ELECTIVES							
Elective 1				3			3
Elective 2					3		3
Elective 3						3	3
UNIVERSITY SUBJECT							
Technological Innovation and Entrepreneurship	2						2
	8	6	6	6	8	8	42

- A total of three (3) elective subjects must be taken by a student.
 A subset of elective subjects listed in the Electives Subjects Group will be offered and determined by the faculty for each module. Note: This course is for February intake and courses may differ according to intakes.

Elective Subjects:

- Interaction DesignSecurity in Computing
- · Risk Management for Software Intensive Projects
- Data Mining and Analytics
- Data Preprocessing and Analysis
 High Performance Computing for Big Data
- Software Project Management

FEES	TOTAL (RM) (LOCAL)	TOTAL (RM) (INTERNATIONAL)
ADMISSION FEE	570	750
ADVANCE TUITION FEE*	N/A	3,000
DEPOSIT	500	1,500
TOTAL	1.070	5.250
TUITION FEE	15,400	16,900
UNIVERSITY RESOURCE FEE (PER YEAR)	1,500	1,500
STUDENT ACTIVITY FEE (PER YEAR)	300	300

^{*} Advance Tuition Fee will be set-off with tuition fee for 1st Trimester











WHAT IS APEL?

A systematic process that involves the identification, documentation and assessment of prior experiential learning to determine the extent to which an individual has achieved the desired learning outcomes, for access to a programme of study and/or award of credits.

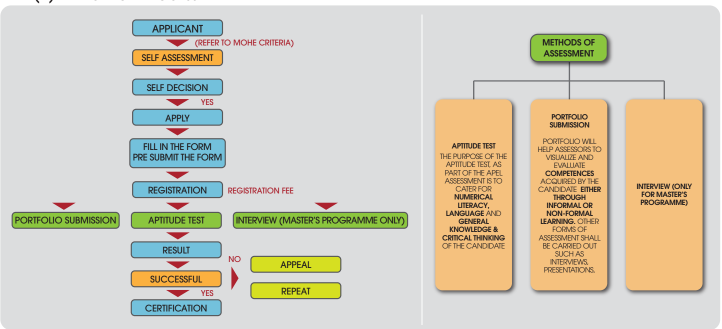
WHO CAN APPLY FOR APEL (A)?

- Individuals with work experience but lack formal academic qualifications to pursue studies at HEP
- · Malaysian citizens seeking recognition for their prior learning.
- APEL is used for admission to programmes of study (gain entry to tertiary education)
- APEL does not guarantee automatic admission (Applicants must still fulfill the requirements by the HEP).

ELIGIBILITY FOR APEL A (ADMISSION)

Application to Pursue	Age (At Year of Application)	Application Fee	Application Requirements
DIPLOMA	≥ 20 years old	RM155.00	Possess relevant work experience/Prior Experiential Learning + Pass APEL Assessment
BACHELOR	≥ 21 years old	RM 250.00	Possess relevant work experience/Prior Experiential Learning + Pass APEL Assessment
MASTER	≥ 30 years old	RM 370.00	STPM/Diploma/A-Level & Equivalent Possess relevant work experience /Prior Experiential Learning + Pass APEL Assessment

APEL (A) APPLICATION PROCESS



ACCREDITATION OF PRIOR EXPERIENTAL LEARNING FOR CREDIT AWARD (APEL-C)

What is APEL(C)?

- APEL(C) is the award of credits for the prior experiential learning towards a course in an accredited programme offered in a HEP
- Award of credit is specific and relevant to a course(s) offered in the HEP programme
- Credit transfer is awarded based on informal and non-formal learning

What's good about APEL(C)?

- Shorter study period
- Recognises experimential learning obtained informally
- Avoids repetitive learning
- May reduce study costs
- Enables a more flexible higher education
- Encourages people to continue learning (Lifelong learning)

For further information on APEL A & APEL C, please contact:

DR. TG. PUTRI NORISHAH TG. SHARIMAN FARIHAN ABDULLAH SITI RODZIAH ARUB

CENTRE FOR ONLINE DISTANCE LEARNING MULTIMEDIA UNIVERSITY

Who can Apply for Apel(C)

- Learners who are already registered students who wish to obtain credit awards based on prior experiential learning to save both time and money.
- In order to be granted such credits, learners must pass the APEL(C) assessments
- Challenge test
- Portfolio Submission