



POSTGRADUATE STUDIES AT MMU

If you are looking to advance yourself through postgraduate studies, MMU is the university for you. MMU offers award-winning, practical and industry-ready degrees that will allow you to make a real and lasting impact.

We seek to empower our students with expertise and knowledge, and we are committed to offer programmes in a global context, that will enhance your depth and perception for successful careers in the business, government, and non-profit sectors.

Our Institute for Postgraduate Studies incorporates industry-led curriculum so you will gain not only technical knowledge and skills, but also relevant soft and management skills. Many of our lecturers are professionals and specialists in their fields who will be able to impart real-life experience and solutions to your learning.

We also have strong collaborations with global industry leaders who are ready to share their knowledge of cuttingedge innovative technologies to keep you up-to-theminute with current and future industry needs.



POSTGRADUATE FACULTIES



Cyberjaya Campus

Located within Cyberjaya and built on an 80-hectare plot of land with all the advantages of high technology, MMU Cyberjaya is equipped with various intelligent features such as multimedia learning facilities, intelligent building systems, a digital library, and an integrated campus management system designed to nurture innovative postgraduates.

Melaka Campus

Located strategically in the vicinity of serene residential areas, booming industrial sites and the scenic Ayer Keroh tourist spot, MMU Melaka began as the Institute of Telecommunications and Information Technology (ITTM) established in May 1993. It currently houses the Faculty of Engineering and Technology, Faculty of Information Science and Technology, Faculty of Business, Faculty of Law, and Institute for Postgraduate Studies.





Renowned teaching

faculties: 100% Ph.D. holders with vast industry experience i.e. TM, IBM, Accenture, Bursa Saham/SEC

Research-intensive programme that focuses on creating high analytical ability amongst students via coursework and final year research project

Excellent facilities with full-fledged PG library, online digital resources (EBSCO, Scopus Database, Emerald, past-years exam questions, etc.) and 4 dedicated labs including an intelligent lab

Industry linkage to the TM group to expose students to in-depth case analysis and problem solving

Strong industry

networking that includes expert speakers from the industry and regular industry visits for extensive case analysis and projects

Merging academia with practical expertise via

industry learning partnership and collaborative ventures with local and international companies



AWARD-WINNING UNIVERSITY WITH A GLOBAL OUTLOOK

Create your success story here!

Multimedia University (MMU) is a leading university in Malaysia and we are also listed in global rankings namely QS World University Rankings 2023 and Times Higher Education (THE) World University Rankings 2023. At MMU, our diversity is what makes us unique where you will study alongside with approximately 1,200 international students from 65 countries.

Not only that, you will also experience the best and latest technologies from our collaborations with major ICT players such as ZTE, Huawei, Nokia, Intel, Microsoft, Cisco, Motorola and others. Expand your study experience through our international linkages with abroad universities such as Northumbria University, Western Sydney University, University of Southern Queensland, Auckland University of Technology, Hull University, Manchester Metropolitan University, University of Essex and many more.

Top 10 among private Malaysian universities in QS World Ranking University Rankings 2024, Top 400 in QS World Ranking by Subject (electrical and electronic) since 2015

Awarded **Self-Accreditation Status**, 2017 by Malaysian Qualification Agency

Top 10 among Malaysian Private Universities in Times Higher Education (THE) Asia University Rankings 2024.

Awarded the **5-Star Rating in the SETARA** by Ministry of Higher Education (MOHE)

Awarded CXP Best Customer Experience Awards 2021, 2022 & 2023

Awarded **Platinum Award** under the Education and Learning at **Putra Brand Awards 2023**

MMU's IT graduates are the most preferred by Malaysian firms- Frost&

Sullivan Asia Pacific (MDEC's Malaysian Digital Talent Study 2017 Final Findings)

Awarded **Premier Digital Tech Institution** (**PDTI**) **Status** since 2017 by Ministry of Higher Education (MoHE) and Malaysia Digital Economy Corporation (MDEC)

Employers' Preferred University by
Talent Bank 2022

RESEARCH-LED AND INDUSTRY-DRIVEN UNIVERSITY

Due to its unique niche as a research-led industry-driven university (RIU), MMU currently has the privilege of serving as one of the nation's leading talent incubators. The university takes immense pride in nurturing and growing students in the digital talent pipeline into competent and responsible members of the workforce, who collectively support both TM's and the nation's growth areas.

The 10 growth areas are Fixed Mobile Convergence (FMC)/Mobile Content Play, New Convergence growth, SME Digital Ecosystem, Cyber-Security, Smart Services Cloud, Submarine Cables, Content Delivery Network (CDN) dan Data Centre.

AN ENTREPRENEURIAL UNIVERSITY WITH INDUSTRY-READY PROGRAMMES

One of the university's primary objectives is to be able to inspire & innovate others.

Well-rounded Education

Be empowered with the fundamentals of your field of study that also incorporate entrepreneurial skills and expertise which are relevant to your respective industries and job markets.

Industry on Campus

Be connected and gain benefit from our state-of the-art labs established by our industry collaboration with ZTE, HUAWEI, Microsoft, Intel and many more.

Ready for Industry

Be enthused with Start-up Schemes from the Entrepreneurship Development Centre (EDC) and nurture your entrepreneurship mindset.



A UNIVERSITY THAT IS AN INDUSTRY TRENDSETTER

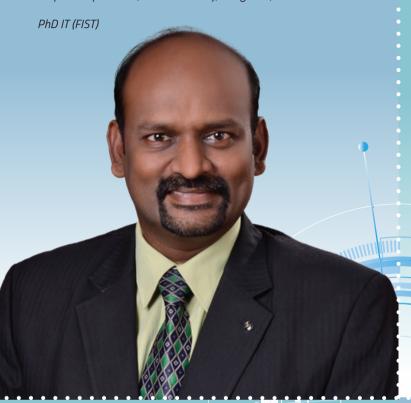
- We offer programmes which are tailored to the industry's needs.
- We produce graduates who are setting new standards in Malaysia's industries. Among our successful alumni are Mohd Nizam Abd Razak (the creator of BoBoiBoy, who has boosted the animation industry in Malaysia), Muhammad Usamah Zaid Yasin (Founder & Executive Director of Wau Animation that produces Ejen Ali), Tan Aik Keong (Director of Agmo Studio, a multi-award winning mobile app development company), Ko Chuan Zhen (CEO and co-founder of Plus Solar Systems, a multi-award winning clean energy company in Malaysia) and many more.

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PERMATA DUNIA TAKES **ON THE WORLD**

MMU Alumni

Prof. Andrew Samraj
Professor of Practice, CMR University, Bangalore, India.



MMU Alumni

Dr. Reza Abraham Co-Founder & CEO of InControl Group



MMU Alumni

Dato' Dr. Mohd Nazri Khan Adam CEO, Berjaya Interpacific Asset Management. Chairman, Malaysian Association Technical Analyst (MATA)



MMU Alumni

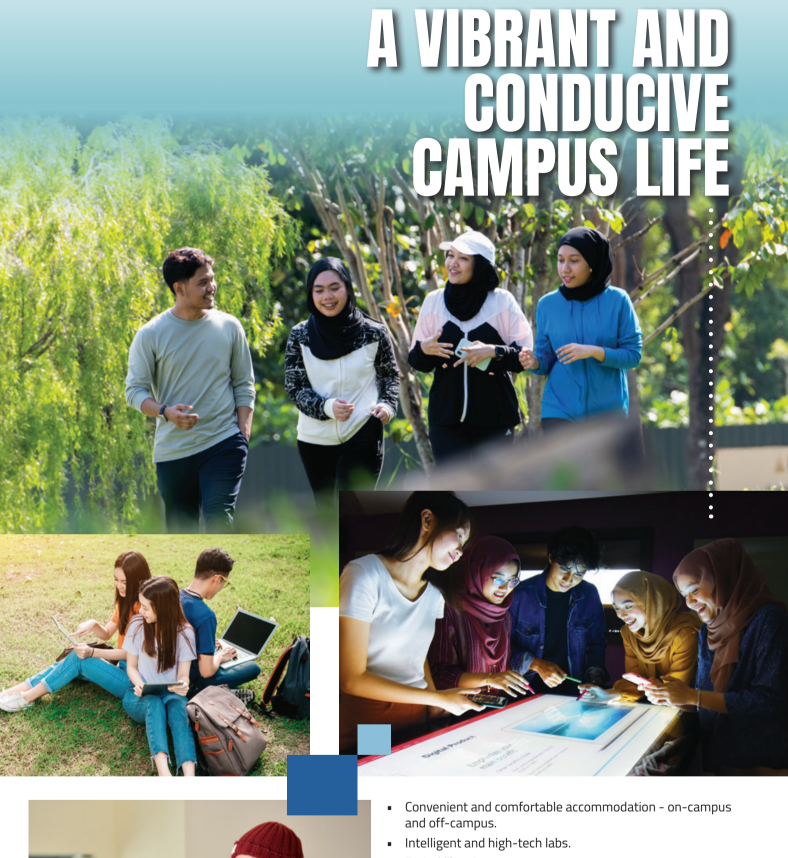
Dr. Amat Taap Manshor Chief Executive Officer AJM Academy Centre of Excellence

Ph.D. in Management, 2002





- Digital libraries.
- Set studio and post-production suite.
- Over 100 clubs and societies.
- Extensive infrastructure campus-wide Wi-Fi, health clinics, mosques, 24-hour security, food & beverage outlets and more.
- Comprehensive Sports Centre track & field, indoor sports arena, gym as well as an olympic-sized swimming pool.



INFORMATION TECHNOLOGY & COMPUTER SCIENCE

DOCTOR OF PHILOSOPHY IN COMPUTING Bv Research

(R3/0611/8/0013) 05/27 (A8191) Cyberjaya [R3/0611/8/0014] 08/30 [A4269] Melaka

FIELDS OF RESEARCH

- Artificial Intelligence
- Bioinformatics
- Biometrics Business Analytics
- Cloud Computing / IoT
- Communications and Networking
- Computer Vision

- Database Technologies
- Cybersecurity / Blockchain
- Data Science / Big Data
- Game / Virtual Reality / Augmented
- Human Computer Interaction / UX
- Image / Video Processing
- Information Systems
- Learning Technologies
- Machine Learning / Machine
- Intelligence
- Social Science-Based ICT
- Software Engineering
 Text Processing / Text Mining / NLP

ENTRY REQUIREMENTS

- i. A Master's degree in the field or related fields, as accepted by the Senate; OR
- ii. A Master's degree (Level 7, MQF) in a non-computing fields, as accepted by the Senate, with a minimum of FIVE (5) years of relevant working experience must undergo appropriate prerequisite courses as determined by the HEP; OR
- iii. A Master's degree (Level 7, MQF) in non-computing fields, as accepted by the Senate and with less than FIVE (5) years of relevant working experience, must undergo appropriate prerequisite courses as determined by the HEP and subject to rigorous internal assessment: OR
- iv. Other qualifications equivalent to a Master's degree in the field of Computing or related fields recognised by the Government of Malaysia must undergo appropriate prerequisite courses as determined by the HEP; OR
- v. A Bachelor's Degree in Computing or related fields with minimum CGPA of 3.67 or equivalent, as accepted by the HEP Senate can be accepted subject to rigorous

Notes: Candidates must have completed at least ONE (1) of their earlier Degrees (Master's or Bachelor's) in Computing or related to computing (Programme Standard of Computing).

English Language Requirement

An applicant is required to possess a sufficient level of English language proficiency by obtaining one of the following:

(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; or (6) a minimum Linguaskill overall band score of 169

In addition to the above, any other qualification which is of equivalent level as determined by the Senate of the University

The English language requirement is waived for the candidates who are natives of and/or have completed their Bachelor's or Master's degrees from countries that use English as the medium of instruction as well as the first language.

PROGRAMME DURATION

Full Time: Min. 2 years, Max. 5 years Part Time: Min. 3 years, Max. 7 years Intake · Throughout the year

FEES L	OCAL (RM)	INTERNATIONAL (RM)
Admission Fee	570	750
International Processing Fee (Student Visa	a) NA	2,850
Advance Tuition Fee*	NA	500
Deposit	500	500
Total	1,070	4,600
Programme Fee (per year)	3,750	4,500
Student Development Fee (per year)	200	200
Thesis Examination Fee	2,500	3,000
Research Methodology***	125 per CI	H 150 per CH
Entrepreneurship and Commercialisation*	* 125 per Cl	H 150 per CH

- * Advance Tuition Fee will be set-off with tuition fee for 1st Year
- ** Subject with 2CH
- *** Subject with 3CH

MASTER OF COMPUTING Bv Research

(R3/0611/7/0024) 05/27 (A8190) Cyberjaya (R3/0611/7/0025) 03/27 (A8127) Melaka

FIELDS OF RESEARCH

- Artificial Intelligence
- Bioinformatics Biometrics
- Business Analytics
- Cloud Computing / IoT
- Communications and Networking
- Computer Vision
- Cybersecurity / Blockchain Data Science / Big Data
- Database Technologies
- Game / Virtual Reality / Augmented
- Human Computer Interaction / UX ■ Image / Video Processing
- Information Systems Learning Technologies
- Machine Learning / Machine
- Intelligence ■ Social Science-Based ICT
- Software Engineering
 Text Processing / Text Mining / NLP

ENTRY REQUIREMENTS

- i. A Bachelor's degree (Level 6, MQF) in Computing or related fields with a minimum CGPA of 3.00 or equivalent, as accepted by the Senate; OR
- ii. A Bachelor's degree (Level 6, MQF) in Computing or related fields with a minimum CGPA of 2.75 and not meeting CGPA of 3.00 or equivalent, can be accepted subject to rigorous internal assessment; OR
- iii. A Bachelor's degree (Level 6, MQF) in Computing or related fields with a minimum CGPA of 2.50 and not meeting CGPA of 2.75 or equivalent, can be accepted subject to a minimum of 5 years working experience in the relevant field and rigorous internal assessment; OR
- iv. A Bachelor's degree in non-computing fields with a minimum CGPA of 2.50 and not meeting CGPA of 3.00 or equivalent, must undergo appropriate prerequisite courses as determined by the HEP with minimum of 5 years working experience in the relevant field and rigorous internal assessment; OR
- Other qualifications equivalent or higher to a Bachelor's degree (Level 6, MQF) in the field of Computing or related fields recognised by the Government of Malaysia must undergo appropriate prerequisite courses as determined by the HEP.

English Language Requirement

An applicant is required to possess a sufficient level of English language proficiency by obtaining one of the following:

(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; or

(6) a minimum Linguaskill overall band score of 169

In addition to the above, any other qualification which is of equivalent level as determined by the Senate of the University.

The English language requirement is waived for the candidates who are natives of and/or have completed their Bachelor's or Master's degrees from countries that use English as the medium of instruction as well as the first language.

PROGRAMME DURATION

Full Time: Min. 1 year, Max. 3 years Part Time: Min. 2 years, Max. 5 years Intake: Throughout the year

FEES	LOCAL (RM)	INTERNATIONAL (RM)
Admission Fee	570	750
International Processing Fee (Student Vis	sa) NA	2,850
Advance Tuition Fee*	NA	500
Deposit	500	500
Total	1,070	4,600
Programme Fee (per year)	3,750	4,500
Student Development Fee (per year)	200	200
Thesis Examination Fee	750	900
Research Methodology***	125 per C	H 150 per CH
Entrepreneurship and Commercialisation	** 125 per Cl	H 150 per CH

- * Advance Tuition Fee will be set-off with tuition fee for 1st Year
- ** Subject with 2CH
- *** Subject with 3CH

MASTER OF COMPUTER SCIENCE By Coursework (Open and Distance Learning)

(R-DL/0613/7/0024) 11/30 (MQA/SWA14087)

ENTRY REQUIREMENTS

- i. A Bachelor's degree (Level 6, MQF) in Computing or related fields with a minimum CGPA of 2.50 or equivalent, as accepted by the Senate: OR
- ii. A Bachelor's degree (Level 6, MQF) in Computing or related fields with a minimum CGPA of 2.00 and not meeting CGPA of 2.50 or equivalent, can be accepted subject to a minimum of FIVE (5) years of working experience in the
- related fields and rigorous internal assessment; OR
 iii. A Bachelor's degree (Level 6, MQF) in non-computing fields with a minimum CGPA of 2.00 or equivalent, must undergo appropriate prerequisite courses as determined by the HEP with minimum of 5 years working experience in the relevant field and rigorous internal assessment; OR
- iv. Other qualifications equivalent to a Bachelor's degree (Level 6, MQF) in the field of Computing or related fields recognised by the Government of Malaysia must undergo appropriate prerequisite courses as determined by the HEP

English Language Requirement

An applicant is required to possess a sufficient level of English language proficiency by obtaining one of the following:

- (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; or
- (6) a minimum Linguaskill overall band score of 169

In addition to the above, any other qualification which is of equivalent level as determined by the Senate of the University.

The English language requirement is waived for the candidates who are natives of and/or have completed their Bachelor's or Master's degrees from countries that use English as the medium of instruction as well as the first language.

ELECTIVE SUBJECTS

- Interaction Design
- Security 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

INTAKE

Part Time : Min. 2 years , Max. 5 years Intake : March/April October/Novembe

FEES	LOCAL (RM)	INTERNATIONAL (RM)
Admission Fee	570	750
Advance Tuition Fee*	NA	3,000
Deposit	500	1,500
Total	1,070	5,250
Programme Fee	16,900	18,400
Student Development Fee (per year)	50	50

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

PART TIME PROGRAMME STRUCTURE

SUBJECT	YEAR 1 YEAR 2						
	TRI 1	TRI 2	TRI 3	TRI 1	TRI 2	TRI 3	TOTA
Core	СН	СН	СН	СН	СН	СН	СН
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
TOTAL	8	3	9	9	5	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 structure is for March intake and courses may differ according to intakes.

MASTER OF INFORMATION TECHNOLOGY By Coursework (Open and Distance Learning)

(N-DL/0611/7/0027) 12/28 (MQA/PSA17388)

ENTRY REQUIREMENTS

- A Bachelor's degree (Level 6, MQF) in Computing or related fields with a minimum CGPA of 2.50, as accepted by the HEP Senate; OR
- ii. A Bachelor's degree (Level 6, MQF) in Computing or related fields with a minimum CGPA of 2.00 and not meeting a CGPA of 2.50 can be accepted subject to a thorough rigorous assessment as determined by the HEP; OR
- iii. A Bachelor's degree (Level 6, MQF) in Non-Computing field with a minimum CGPA of 2.00 can be accepted subject to a thorough rigorous assessment as determined by the HEP to identify the appropriate prerequisite courses that equivalent to their working experience in the Computing or related fields; OR
- iv. A Bachelor's degree (Level 6, MQF) in Non-Computing field with a minimum CGPA
- of 2.00 can be accepted subject to appropriate prerequisite courses; OR v. Other qualifications equivalent to a Bachelor's degree (Level 6, MQF) in Computing or related fields recognized by the Government of Malaysia must fulfil the requirement on item i or ii.

English Language Requirement

An applicant is required to possess a sufficient level of English language proficiency by obtaining one of the following:

- (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; or
- (6) a minimum Linguaskill overall band score of 169

In addition to the above, any other qualification which is of equivalent level as determined by the Senate of the University.

The English language requirement is waived for the candidates who are natives of and/or have completed their Bachelor's or Master's degrees from countries that use English as the medium of instruction as well as the first language.

ELECTIVE SUBJECTS

1) Artificial Intelligence Track Deep Learning

- Digital Image Processing and Computer
- Applied Intelligence

2) Cybersecurity Track

- Penetration and Security Testing
- Security Analysis and Vulnerability Assessment
- Advanced Network Defense

Part Time : Min. 2 years , Max. 5 years Intake : March/April October/November

FEES	LOCAL (RM)	INTERNATIONAL (RM)
Admission Fee	570	750
Advance Tuition Fee*	NA	3,000
Deposit	500	1,500
Total	1,070	5,250
Programme Fee	16,900	18,400
Student Development Fee (per year)	50	50

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

PART TIME PROGRAMME STRUCTURE

		TEAR		TEAR 2			
SUBJECT	TRI 1 Mar/Apr	TRI 2 Jul/Aug	TRI 3 Oct/Nov	TRI 1 Mar/Apr	TRI 2 Jul/Aug	TRI 3 Oct/Nov	TOTAL
Core	СН	СН	СН	СН	СН	СН	СН
Data Mining and Intelligence	3						3
Integrative Programming	4						4
Internet of Things (IoT) Systems and Applications		3					3
Research Methodology for IT Practitioner			3				3
Data Analytics and Visualization			3				3
Information Security Management				3			3
Project						9	9
Electives (Tracks)*							
Elective 1				3			3
Elective 2					3		3
Elective 3					3		3
University Subject							
Cyberpreneurship and Technology Business Strategy	,	3					3
TOTAL	7	6	6	6	6	9	40

This course structure is for Trimester March/April intake and courses may differ according to intakes. This course structure is for March intake and courses may differ according to intakes.

* Student should choose a Track and a total of three (3) elective subjects must be taken based on the selected Track.



DOCTOR OF PHILOSOPHY (ENGINEERING) By Research

(R2/520/8/0026) 03/29 (A8115) Cyberjaya (R2/520/8/0053) 06/26 (A3415) Melaka

FIELDS OF RESEARCH

Faculty of Engineering (but not limited to)

- 5G Mobile Network & Use Cases
- Advanced Material & Devices
- Flectrical Power Systems & Green Energy
- Intelligent System & Machine Learning Nanomaterials & Nanofabrication
- Optical Engineering & Photonics
- Robotics & Automation
- VLSI & System-on-Chip (SoC)

Faculty of Engineering and Technology (but not limited to)

- Remote Sensing and Surveillance Technology
 e-Health Technology
 Robotics and Automation Technology

- Advanced Mechanical and Green Technology
- Communication and Sustainable IoT Technology
- Manufacturing and Environment Sustainability Technology
 Engineering Computational Intelligence
 Solid-state Electronics

ENTRY REQUIREMENTS

- i. A Master's degree in the field or related field accepted by the Senate; OR
- ii. A Master's degree in non-related fields as accepted by the Senate, , and evidence of at least two (2) years relevant working or research experience, subject to rigorous interna
- iii. A Master's degree in non-related fields as accepted by the Senate and without relevant working experience, subject to rigorous internal assessment and passing pre-requisite courses: OR
- iv. A Bachelor's degree with minimum CGPA of 3.67 or equivalent in the field or related field from MMU or institutions recognised by Senate can be accepted subject to rigorous internal assessment
- v. Other qualifications equivalent to a Master's degree in the field recognised by Malaysian Government.

English Language Requirement

An applicant is required to possess a sufficient level of English language proficiency by obtaining one of the following:

(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; or

(6) a minimum Linguaskill overall band score of 154

In addition to the above, any other qualification which is of equivalent level as determined by the Senate of the University.

The English language requirement is waived for the candidates who are natives of and/or have completed their Bachelor's or Master's degrees from countries that use English as the medium of instruction as well as the first language.

PROGRAMME DURATION

Full Time: Min. 2 years, Max. 5 years Part Time : Min. 3 years , Max. 7 years Intake: Throughout the year

FEES	LOCAL (RM)	INTERNATIONAL (RM)
Admission Fee	570	750
International Processing Fee (Student V	'isa) NA	2,850
Advance Tuition Fee*	NA	500
Deposit	500	500
Total	1,070	4,600
Programme Fee (per year)	3,750	4,500
Student Development Fee (per year)	200	200
Thesis Examination Fee	2,500	3,000
Research Methodology***	125 per C	H 150 per CH
Entrepreneurship and Commercialisation	n** 125 per Cl	H 150 per CH

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

MASTER OF ENGINEERING SCIENCE By Research

(R3/520/7/0003) 08/26 (A7889) Cyberjaya (R3/520/7/0030) 06/27 (A8271) Melaka

FIELDS OF RESEARCH

- Faculty of Engineering (but not limited to)

 5 Mobile Network & Use Cases

 Advanced Material & Devices
- Electrical Power Systems & Green Energy
- Intelligent System & Machine Learning
- Nanomaterials & Nanofabrication
- Optical Engineering & Photonics ■ Robotics & Automation
- VLSI & System-on-Chip (SoC)

Faculty of Engineering and Technology (but not limited to)

- Remote Sensing and Surveillance Technology
 e-Health Technology
 Robotics and Automation Technology

- Advanced Mechanical and Green Technology
- Communication and Sustainable IoT Technology
- Manufacturing and Environment Sustainability Technology
- Engineering Computational IntelligenceSolid-state Electronics

ENTRY REQUIREMENTS

- i. A Bachelor's degree in the field or related fields with a minimum CGPA of 2.75 or equivalent, as

- A Bachelor's degree in the field or related fields with a minimum CGPA of 2.75 or equivalent, as accepted by the Senate; OR
 A Bachelor's degree in the field or related fields with a minimum CGPA of 2.50 and not meeting CGPA of 2.75 or equivalent, can be accepted subject to rigorous internal assessment;
 A Bachelor's degree in the field or related fields with minimum CGPA of 2.00 and not meeting CGPA of 2.50 or equivalent, can be accepted subject to a minimum of 5 years working experience in the relevant field and rigorous internal assessment.
- the relevant held and rigorous internal assessment.

 iv. A Bachelor's degree in non-related fields with a minimum CGPA of 2.50 or equivalent, as accepted by the Senate, subject to having relevant working experience and rigorous internal assessment.

 v. A Bachelor's degree in non-related field with minimum CGPA of 2.00 and not meeting CGPA of 2.50 or equivalent, can be accepted subject to a minimum of 5 years working experience in the relevant field and rigorous internal assessment.

 vi. A Bachelor's degree (Level 6, MQF) in non-related fields with a minimum CGPA of 2.00 or equivalent as accepted by the Sepate and without relevant working experience subject to rigorous. equivalent, as accepted by the Senate and without relevant working experience, subject to rigorous
- internal assessment and passing pre-requisite courses;
 vii. Other qualifications equivalent to a Bachelor's degree recognised by the Malaysian Government.

English Language Requirement

An applicant is required to possess a sufficient level of English language proficiency by obtaining one of the following:
(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; or

(6) a minimum Linguaskill overall band score of 154

In addition to the above, any other qualification which is of equivalent level as determined by the Senate

The English language requirement is waived for the candidates who are natives of and/or have completed their Bachelor's or Master's degrees from countries that use English as the medium of instruction as well as the first language

PROGRAMME DURATION

Full Time: Min. 1 year, Max. 3 years Part Time: Min. 2 years, Max. 5 years Intake: Throughout the year

FEES	LOCAL (RM)	INTERNATIONAL (RM)
Admission Fee	570	750
International Processing Fee (Student V	'isa) NA	2,850
Advance Tuition Fee*	NA	500
Deposit	500	500
Total	1,070	4,600
Programme Fee (per year)	3,750	4,500
Student Development Fee (per year)	200	200
Thesis Examination Fee	750	900
Research Methodology***	125 per CH	l 150 per CH
Entrepreneurship and Commercialisation	n** 125 per CH	150 per CH

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

^{**} Subject with 2CH

^{***} Subject with 3CH

^{**} Subject with 2CH

^{***} Subject with 3CH

MASTER OF ENGINEERING IN TELECOMMUNICATIONS Bv Coursework

(R4/0713/7/0009) 01/31 (A6741) Cyberjaya

ENTRY REQUIREMENTS

- i. A Bachelor's degree in related fields with a minimum CGPA of 2.50 or equivalent, as accepted by the Senate; OR
- ii. A Bachelor's degree in related fields with a minimum CGPA of 2.00 but not meeting a CGPA of 2.50 or equivalent as accepted by Senate, subject to rigorous internal assessment; OR
- iii. A Bachelor's degree in non-related fields with a minimum CGPA of 2.00 or equivalent, and a minimum of 2 years relevant working experience, as accepted by
- senate, subject to rigorous internal assessment; OR iv. A Bachelor's degree in non-related fields with a minimum CGPA of 2.00 or equivalent, and not meeting a minimum of 2 years working experience, as accepted by Senate, subject to rigorous internal assessment and passing prerequisite courses; OR
- v. Other equivalent/related qualifications to a Bachelor's degree recognised by the Malaysian Government.

English Language Requirement

An applicant is required to possess a sufficient level of English language proficiency by obtaining one of the following: (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

FULL TIME PROGRAMME STRUCTURE

Project Part 1

Project Part 2

- (4) a minimum Pearson Test of English score of 47; or
- (5) a minimum Cambridge Qualifications and Test score of 154; or
- (6) a minimum Linguaskill overall band score of 154

In addition to the above, any other qualification which is of equivalent level as determined by the Senate of the University.

The English language requirement is waived for the candidates who are natives of and/ or have completed their Bachelor's or Master's degrees from countries that use English as the medium of instruction as well as the first language.

TRI 1 TRI 2 TRI 3 TOTAL

TECHNICAL ELECTIVE SUBJECTS (Choose 3)

- Computer and Network Security
- Optical Communication Systems
- Signal Processing for Telecommunications
- Satellite Communication Systems Embedded Systems and IoT Technologies
- Active Microwave Circuit
- Passive Microwave Circuit

PROGRAMME DURATION

Full Time : Min. 1 year , Max. 3 years Part Time : Min. 2 years , Max. 5 years Intake : March/April

October/November

FEES	LOCAL (RM)	INTERNATIONAL (RM)	
Admission Fee	570	750	
International Processing Fee (Student)	Visa) NA	2,850	
Advance Tuition Fee*	NA	3,000	
Deposit	500	1,500	
Total	1,070	** 8,100 **	_
Programme Fee	30,500	21,000 7,750 25,87	5
Student Development Fee (per year)	200	200	

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

PART TIME PROGRAMME STRUCTURE

303/201			5	TOTAL
Core	СН	СН	СН	СН
Modern Digital Communications	3			3
Communications and Networking Technologies	3			3
Mobile Wireless Communications	3			3
Artificial Intelligence		3		3
Cellular Network Planning and Optimization		3		3
Electives				
Elective 1		3		3
Elective 2		3		3
Elective 3			3	3
Compulsory Modules				
Research Methodology	3			3
Project Management	3			3
Project				

SUBJECT	TRI 1	TRI 2	TRI 3	TRI 4	TRI 5	TRI 6	TOTAL
Core	СН						
Modern Digital Communications	3						3
Communications and Networking Technologies	3						3
Mobile Wireless Communications				3			3
Artificial Intelligence		3					3
Cellular Network Planning and Optimization		3					3
Electives							
Elective 1			3				3
Elective 2					3		3
Elective 3						3	3
Compulsory Modules							
Research Methodology	3						3
Project Management				3			3
Project							
Project Part 1				5			5
Project Part 2					5		5
TOTAL	9	6	3	11	8	3	40



MASTER OF SCIENCE IN ENGINEERING BUSINESS MANAGEMENT By Coursework

(R2/0414/7/0083) 10/28 (MQA/SWA3414) Cyberiava

ENTRY REQUIREMENTS

- i. A Bachelor's degree in Engineering/ Business/ Management or related fields with a minimum CGPA of 2.50 or equivalent, as accepted by the Senate; OR
- ii. A Bachelor's degree in Engineering/ Business/ Management or related fields with a minimum CGPA of 2.00 and not meeting CGPA of 2.50 or equivalent as accepted by the Senate, subject to a rigorous internal assessment; OR
- iii. A Bachelor's degree in non-related fields with a minimum CGPA of 2.00 or equivalent, as accepted by the Senate and with relevant working experience, subject
- to a rigorous internal assessment; OR iv. A Bachelor's degree in non-related fields with a minimum CGPA of 2.00 or equivalent, as accepted by the Senate and without relevant working experience, subject to a rigorous internal assessment and passing pre-requisite courses; OR
- v. Other equivalent/related qualifications to a Bachelor's degree recognised by the Malaysian Government.

English Language Requirement

An applicant is required to possess a sufficient level of English language proficiency by

- obtaining one of the following: (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; or
- (6) a minimum Linguaskill overall band score of 154

In addition to the above, any other qualification which is of equivalent level as determined by the Senate of the University.

The English language requirement is waived for the candidates who are natives of and/ or have completed their Bachelor's or Master's degrees from countries that use English as the medium of instruction as well as the first language.

PROGRAMME DURATION

Full Time: Min. 1 year, Max. 3 years Part Time: Min. 2 years, Max. 5 years Intake : March/April October/November

FEES	LOCAL (RM)	INTERN	ATIONAL (RM)
Admission Fee	570		750	
International Processing Fee (Student \	/isa) NA		2,850	
Advance Tuition Fee*	NA		3,000	
Deposit	500		1,500	
Total	1,070	**	8,100	**
Programme Fee	28,500	20,500	35,250	25,25
Student Development Fee (per year)	200		200	

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

FULL TIME PROGRAMME STRUCTURE					PAR
SUBJECT	TRI 1	TRI 2	TRI 3	TOTAL	SUB
Core	СН	СН	СН	СН	Core
Strategic Accounting and Financial Management	3			3	Stra
	_			_	

Strategic Management and Change Management Human Resource Management Economics for Managers Prototyping and Life-cycle Management 3 Quality Systems Management Project Management Elective (Choose 1 subject.) Operations Management Organizational Behaviour Business Data Analytics for Managers

TOTAL	15	10	16
Project		4	4
Research Methodology	3		

Embedded Systems and IoT Technologies

RT TIME PROGRAMME STRUCTURE

SUBJECT	TRI 1	TRI 2	TRI 3	TRI 4	TRI 5	TRI 6 T	OTAL
Core	СН	СН	СН	СН	СН	СН	СН
Strategic Accounting and Financial Management			3				3
Marketing Management	3						3
Strategic Management and Change Management	3						3
Human Resource Management						3	3
Economics for Managers				3			3
Technology Management and Innovation						3	3
Prototyping and Life-cycle Management			3				3
Quality Systems Management			3				3
Project Management		3					3
Elective (Choose 1 subject.)							
Operations Management							
Organizational Behaviour							
Business Data Analytics for Managers		3					3
Artificially Intelligence							
Embedded Systems and IoT Technologies							
University Subject and Project							
Research Methodology	3						3
Project					4	4	8
TOTAL	9	6	9	3	4	10	41



^{**} Effective until October 2027

^{**} Effective until October 2027

BUSINESS, MANAGEMENT & ACCOUNTING

• Human Resource Management

International Business

Management

Marketing

Knowledge Management

DOCTOR OF PHILOSOPHY (Management) By Research

(R3/345/8/0141) 05/29 (A8126) Cyberjaya (R3/345/8/0300) 06/30 (A9201) Melaka

- Accounting
- Auditing
- Banking & Finance
- Economics
- Entrepreneurship ■ E-Commerce
- Cvberpreneurship
- Technology and Innovation Management

ENTRY REQUIREMENTS

- i. A Master's degree (Level 7, MQF) in the field or related fields as accepted by the HEP Senate: OR
- ii. A Master's degree (Level 7, MQF) in non-related fields as accepted by the HEP Senate, subject to having relevant working experience and rigorous internal assessment; OR
- iii. A Master's degree (Level 7, MQF) in non-related fields as accepted by the HEP Senate and without relevant working experience, subject to passing pre-requisite courses; OR iv. A Bachelor's degree with minimum CGPA of 3.67 or equivalent in the field or related
- field from MMU or institutions recognised by Senate can be accepted subject to rigorous internal assessment; OR
- v. Other qualifications equivalent to a Master's degree (Level 7, MQF) in the field recognised by Malaysian Government.

English Language Requirement

An applicant is required to possess a sufficient level of English language proficiency by obtaining one of the following:

- (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; or (6) a minimum Linguaskill overall band score of 169

In addition to the above, any other qualification which is of equivalent level as determined by the Senate of the University.

The English language requirement is waived for the candidates who are natives of and/or have completed their Bachelor's or Master's degrees from countries that use English as the medium of instruction as well as the first language.

PROGRAMME DURATION

Full Time: Min. 2 years, Max. 5 years Part Time : Min. 3 years , Max. 7 years Intake : Throughout the year

FEES	LOCAL (RM)	INTERNATIONAL (RM)
Admission Fee	570	750
International Processing Fee (Student Vi	sa) NA	2,850
Advance Tuition Fee*	NA	500
Deposit	500	500
Total	1,070	4,600
Programme Fee (per year)	3,750	4,500
Student Development Fee (per year)	200	200
Thesis Examination Fee	2,500	3,000
Entrepreneurship and Commercialisation	n** 125 per	CH 150 per CH
Research Methodology for Social Science	es*** 335 per	CH 400 per CH
Data Analysis Techniques for Social	335 per	CH 400 per CH
Sciences***		

- * Advance Tuition Fee will be set-off with tuition fee for 1st Year
- ** Subject with 2CH
- *** Subject with 3CH

MASTER OF PHILOSOPHY (Management) By Research

(R3/345/7/0140) 06/27 (MQA/FA3003) Cyberiaya (R3/345/7/0144) 05/27 (A8146) Melaka

- Accounting
- Auditing
- Banking & Finance
- Cvberpreneurship
- Economics
- Entrepreneurship ■ E-Commerce
- Human Resource Management International Business
- Knowledge Management Management
- Marketing
- Technology and Innovation Management

ENTRY REQUIREMENTS

- A Bachelor's degree (Level 6, MOF) in the field or related fields with a minimum CGPA of 2.75 or equivalent, as accepted by the HEP Senate: OR
- A Bachelor's degree (Level 6, MQF) in the field or related fields with a minimum CGPA of 2.50 and not meeting CGPA of 2.75 or equivalent, can be accepted
- subject to rigorous internal assessment; OR
 iii. A Bachelor's degree in the field or related fields with minimum CGPA of 2.00 and not meeting CGPA of 2.50 or equivalent, can be accepted subject to a minimum of 5 years working experience in the relevant field and rigorous internal assessment; OR
- iv. A Bachelor's degree (Level 6, MQF) in non-related fields with a minimum CGPA of 2.50 or equivalent, as accepted by the HEP Senate, subject to having relevant working experience and rigorous internal assessment; OR
- v. A Bachelor's degree in non-related field with minimum CGPA of 2.00 and not meeting CGPA of 2.50 or equivalent, can be accepted subject to a minimum of 5 years working experience in the relevant field and rigorous internal assessment; OR
- vi. A Bachelor's degree (Level 6, MQF) in non-related fields with a minimum CGPA of 2.00 or equivalent, as accepted by the HEP Senate and without relevant working experience, subject to passing pre-requisite courses; OR
- vii. Other qualifications equivalent to a Bachelor's degree (Level 6, MQF) recognised by the Malaysian Government.

English Language Requirement

An applicant is required to possess a sufficient level of English language proficiency by obtaining one of the following:

- (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; or
- (6) a minimum Linguaskill overall band score of 169

In addition to the above, any other qualification which is of equivalent level as determined by the Senate of the University.

The English language requirement is waived for the candidates who are natives of and/or have completed their Bachelor's or Master's degrees from countries that use English as the medium of instruction as well as the first language.

PROGRAMME DURATION

Full Time: Min. 1 year, Max. 3 years Part Time: Min. 2 years, Max. 5 years Intake : Throughout the year

FEES	LOCAL (RM)	INTERNATIONAL (RM)
Admission Fee	570	750
International Processing Fee (Student Vi	isa) NA	2,850
Advance Tuition Fee*	NA	500
Deposit	500	500
Total	1,070	4,600
Programme Fee (per year)	3,750	4,500
Student Development Fee (per year)	200	200
Thesis Examination Fee	750	900
Entrepreneurship and Commercialisation	n** 125 per (CH 150 per CH
Research Methodology for Social Science	es*** 335 per	CH 400 per CH
Data Analysis Techniques for Social Sciences***	335 per	CH 400 per CH

- * Advance Tuition Fee will be set-off with tuition fee for 1st Year
- ** Subject with 2CH
- *** Subject with 3CH

DOCTOR OF BUSINESS ADMINISTRATION By Mixed Mode

(R3/345/8/1065) 02/30 (A3712) Cyberjaya

ENTRY REQUIREMENTS

- i. A Master's degree (Level 7, MQF) in related fields as accepted by the HEP Senate; OR
- ii. A Master's degree (Level 7, MQF) in non-related fields as accepted by the HEP Senate, subject to having relevant working experience and rigorous internal assessment: OR
- iii. A Master's degree (Level 7, MQF) in non-related fields as accepted by the HEP Senate and without relevant working experience, subject to passing pre requisite courses: OR
- iv. Other qualifications equivalent to a Master's degree (Level 7, MOF) in the field or related fields recognised by the Government of Malaysia.

English Language Requirement

An applicant is required to possess a sufficient level of English language proficiency by obtaining one of the following:

- (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; or (6) a minimum Linguaskill overall band score of 169

In addition to the above, any other qualification which is of equivalent level as determined by the Senate of the University.

The English language requirement is waived for the candidates who are natives of and/or have completed their Bachelor's or Master's degrees from countries that use English as the medium of instruction as well as the first language.

Full Time: Min. 3 years, Max. 7 years (weekends classes) Part Time : Min. 4 years, Max. 7 years (weekends classes) Intake · March/Anril

October/November

FEES	LOCAL (RM)	INTERNATIONAL (RM)
Admission Fee	570	750
International Processing Fee (Student V	isa) NA	2,850
Advance Tuition Fee*	NA	3,000
Deposit	500	1,500
Total	1,070	8,100
Programme Fee	52,300	55,200
Student Development Fee (per year)	200	200

* Advance Tuition Fee will be set-off with tuition fee for 1st Trimeste.

FULL TIME PROGRAMME STRU	JCTURE			
	YEAR 1			
TRIMESTER 1	TRIMESTER 2	TRIMESTER 3	YEAR 2	YEAR 3
Short Sem 1 Core subject 1 Core subject 2	Short Sem 3 Core subject 5 Core subject 6	Short Sem 5 Core subject 9 Core subject 10	Core subject 11 100% Blended Learning	Dissertation
Short Sem 2 Core subject 3 Core subject 4	Short Sem 4 Core subject 7 Core subject 8		Dissertation	

PART TIME PROGRAMME STRUCTURE YEAR 1 YEAR 2 YEAR 3 YEAR 4 TRIMESTER 1 TRIMESTER 3 TRIMESTER 1 TRIMESTER 2 TRIMESTER 3 TRIMESTER 2 Short Sem 1 Core subject 1 Short Sem 3 Core subject 3 Short Sem 5 Short Sem 1 Core subject 6 Short Sem 3 Core subject 8 Short Sem 5 Core subject 11 100% Blende Short Sem 2 Core subject 7 Short Sem 2 Core subject 2 Short Sem 4 Core subject 4 Short Sem 4 Core subject 9

LIST OF THE CORE SUBJECTS

- Organisational Management
 Accounting Decisions
 Strategy Management Theory and Practice
 Strategic Marketing
- Management Consultance
- Management Consultancy
 Ethics and Governance
 Global Financial Economics
 Case Methodology
 Data Analysis Techniques
 Research Methodology
- DISSERTATION
- Dissertation

MASTER OF BUSINESS ADMINISTRATION By Coursework

(R3/0414/7/0081) 03/30 (A11391) Cyberjaya (R3/0414/7/0084) 05/29 (A8069) Melaka

- i. A Bachelor's degree (Level 6, MQF) in related fields with a minimum CGPA of 2.50 or equivalent, as accepted by the HEP Senate: OR
- ii. A Bachelor's degree (Level 6, MQF) in related fields with a minimum CGPA of 2.00 and not meeting CGPA of 2.50 or equivalent, can be accepted, subject to a rigorous internal assessment; OR
- iii. A Bachelor's degree (Level 6, MQF) in non-related fields with a minimum CGPA of 2.00 or equivalent, as accepted by the HEP Senate and with relevant working experience, subject to a rigorous internal assessment; OR
- iv. A Bachelor's degree (Level 6, MQF) in non-related fields with a minimum CGPA of 2.00 or equivalent, as accepted by the HEP Senate and without working experience, subject to passing pre-requisite courses; OR
- v. Other equivalent/related qualifications to a Bachelor's degree (Level 6, MOF) recognised by the Malaysian Government.

English Language Requirement

An applicant is required to possess a sufficient level of English language proficiency by obtaining one of the following:
(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: or
- (6) a minimum Linguaskill overall band score of 169

In addition to the above, any other qualification which is of equivalent level as determined by the Senate of the University.

The English language requirement is waived for the candidates who are natives of and/or have completed their Bachelor's or Master's degrees from countries that use English as the medium of instruction as well as the first language.

PROGRAMME DURATION

Full Time: Min. 1 year, Max. 3 years (weekdays classes) (Cyberjaya & Melaka) Part Time: Min. 2 years, Max. 5 years (weekend classes) (Cyberjaya & Melaka) Intake: March/April

July/August October/November

FULL TIME PROGRAMME STRUCTURE (For Cyberjaya Campus)

	YEAR 1	
TRIMESTER 1 Long Trimester	TRIMESTER 2 Long Trimester	TRIMESTER 3 Short Trimester
• Core subject 1 • Core subject 2 • Core subject 3 • Core subject 4 • Core subject 5	Core subject 6 Core subject 7 Core subject 8 Core subject 9 Elective 2**	• Core subject 10 • Elective 1
Project	Final Project	

PART TIME PROGRAMME STRUCTURE (For Cyberiava Campus)

ART TIME TROCKS IN SCIOUS (FOR CYDEI) and Campas,						
YEAR 1						
TRIMESTER 1 Long Trimester		TRIMESTER 2 Long Trimester		TRIMESTER 3 Short Trimester		
1	2	3 4		5		
Core subject 1	Core subject 2	Core subject 3 Elective 2**	Core subject 4	Elective 1		
		YEA	AR 2			
TRIMESTER 1 Long Trimester		TRIMESTER 2 Long Trimester		TRIMESTER 3 Short Trimester		
1	2	3	4	5		
Core subject 5 Core subject 6**	Core subject 7	Core subject 8	Core subject 9	Core subject 10		
		Final Project				

FEES	LOCAL (RM)	INTERNATIONAL (RM)
Admission Fee	570	750
International Processing Fee (Student \	/isa) N/A	2,850
Advance Tuition Fee*	N/A	3,000
Deposit	500	1,500
Total	1,070	8,100
Programme Fee	21,000	27,750
Student Development Fee (per year)	200	200

Final Project

Cyberlaw

Final Project

Electives 1 Subject (Choose 1)

Electives 2 Subject** (Choose 1)

Marketing and Digital World Fintech Revolution and Transformation

Elective Subject of 3CH (Choose any 1):

Digital and Social Media Marketing

Digital Transformation and IT Governance in Modern Enterprise

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

For Cyberjaya Campus

Core Subject:

Marketing Management Strategic Accounting and Financial Management Organisational Behaviour Human Resource Management Business Research Methods

Operations Management Strategic and Change Management Business Data Analytics for Managers Economics for Managers

Entrepreneurshin * For Melaka Campus

Core Subject:

Core Subject:
Business Accounting, Finance and Economics
Sustainable Marketing Management
Organisational Behaviour, Leadership and Change
Research Methods and Data Analysis
Managing Strategies
Business Intelligence and Data Analytics
Technology and Innovation
Operations and Supply Chain Management
Entrepreneurship and New Ventures**
Human Capital Analytics

- ** Subject with 100% Blended-Learning
 Final Project begins with the condition that the candidate has passed 12 CH including Business
 Research Methods/Research Methods and Data Analysis.
 Core subjects (3 credit hours); Elective 1 Subject (3 credit hours); Elective 2 Subject (2 credit hours)
- and Final Project (6 credit hours). Cyberjaya

 Core subjects (3 credit hours); Elective Subject (3 credit hours); and Final Project (8 credit hours). Melaka
- All subjects are 100% Coursework.
 The sequence of courses offered in each trimester is subject to change.

Note: Classes are usually held on Sundays; 6 hours per session; 6 sessions per short semester. (For Part Time Model

FULL TIME PROGRAMME STRUCTURE (For Melaka Campus)

	YEAR 1	
TRIMESTER 1 Long Trimester	TRIMESTER 2 Long Trimester	TRIMESTER 3 Short Trimester
 Core subject 1 Core subject 2 Core subject 3 Core subject 4 Core subject 5 	Core subject 6 Core subject 7 Core subject 8 Core subject 9 Elective subject	Core subject 10
Project	Final Project (6 months) Final Project registration in Trimesto Trimester 3	er 2 and submission at end of

PART TIME PROGRAMME STRUCTURE (For Melaka Campus)

YEAR 1					
TRIMES Long Tri				TRIMESTER 3 Short Trimester	
1	2	3 4		5	
Core Subject 1	Core Subject 2	Core Subject 3	Core Subject 4	Core Subject 5	
YEAR 2					
	TRIMESTER 1 Long Trimester		STER 2 imester	TRIMESTER 3 Short Trimester	
1	2	3	4	5	
Core Subject 6	Elective Core Subject 7	Core Subject 8	Core Subject 9	Core Subject 10	
	Final Project (6 months) Final Project registration earliest in short sem 3 of Year 2				

EXECUTIVE MASTER OF BUSINESS ADMINISTRATION By Coursework (Open and Distance Learning)

[R-DL/0414/7/0099] 07/29 [MQA/SWA12023]

PROGRAMME DURATION

570

500

1,070

20.500

3,000

1,500

5,250

50

22 500

Full Time: Min. 1 year, Max. 3 years

October/November

Intake : March/April

Admission Fee

Programme Fee

Deposit

Total

Advance Tuition Fee*

July/August

Part Time : Min. 2 years, Max. 5 years

Student Development Fee (per year)

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

- A Bachelor's degree (Level 6, MQF) in related fields with a minimum CGPA of 2.50 or equivalent, as accepted by the HEP Senate; OR
- as accepted by the HEP Senate; UR

 ii. A Bachelor's degree (Level 6, MQF) in related fields with a minimum CGPA of 2.00 and not
 meeting CGPA of 2.50 or equivalent, can be accepted, subject to a rigorous internal assessment; OR

 iii. A Bachelor's degree (Level 6, MQF) in non-related fields with a minimum CGPA of 2.00 or
 equivalent, as accepted by the HEP Senate and with relevant working experience, subject to a
- rigorous internal assessment; OR iv. A Bachelor's degree (Level 6, MQF) in non-related fields with a minimum CGPA of 2.00 or equivalent, as accepted by the HEP Senate and without working experience, subject to passing pre-requisite courses; OR

 Other equivalent/related qualifications to a Bachelor's degree (Level 6, MQF) recognised by the

English Language Requirement

An applicant is required to possess a sufficient level of English language proficiency by obtaining one

- of the following: (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; or (6) a minimum Linguaskill overall band score of 169

In addition to the above, any other qualification which is of equivalent level as determined by the Senate of the University

The English language requirement is waived for the candidates who are natives of and/or have completed their Bachelor's or Master's degrees from countries that use English as the medium of instruction as well as the first language.

FULL TIME PROGRAMME STRUCTURE

YEAR 1					
Long Trimester Long Trimester Short Trimester					
Core subject 1 Core subject 2 Core subject 3 Core subject 4	• Core subject 6 • Core subject 7 • Core subject 8	Elective subject 1 Elective subject 2			
Core subject 5	Final P	Project (6 months)			

DART TIME DROGRAMME STRUCTURE

YEAR 1					
Long Trimester	Long Trimester	Short Trimester			
Core subject 1 Core subject 2 Core subject 3	Core subject 4Core subject 5Core subject 6	Elective subject 1Elective subject 2			
YEAR 2					
Long Trimester	Long Trimester	Short Trimester			
■ Core subject 7 ■ Core subject 8	■ Project	• Project			

LIST OF THE CORE SUBJECTS

- Accounting and Finance for Managers
 Business Economics
 Strategy and Project Management
 Managing Human Capital
 Business Research Methods
 Innovative Marketing
 Management Information Systems and IT Governance
 Ethics and Social Responsibility for Entrepreneurs

FLECTIVE SUBJECTS (Choose 2 only)

- · Business Analytics for Managers
- Legal Framework for Managers
 Fintech in Corporate Finance

FINAL PROJECT

Final Project

CREATIVE MULTIMEDIA

DOCTOR OF PHILOSOPHY (CREATIVE MULTIMEDIA) By Research

(R2/213/8/0227) 07/27 (A0694) Cyberjaya

FIELDS OF RESEARCH

- Advertising Design
- Education Technology
- Film, Animation and Visual Effects
- Media Art Technology
- Sound and Music
- Photography
- - Virtual Reality Visual Communication
 - User Interface, User Experience, and
 - Interaction Design
 - Integrated Design, Development, and 3D Printing

ENTRY REQUIREMENTS

- i. A Master's degree (Level 7, MQF) in the field or related field of Creative Multimedia Technology as accepted by MMU Senate, and passing rigorous internal assessment; OR
- ii. A Master's degree (Level 7, MQF) in non-related fields as accepted by MMU Senate, and passing rigorous internal assessment; OR

 iii. A Bachelor's degree (Level 6, MQF) in the field or related field of Creative

 Multimedia Technology with minimum CGPA of 3.67 or equivalent as accepted
- by MMU Senate, and passing rigorous internal assessment
- iv. Other qualifications equivalent to a Master's degree (Level 7, MQF) recognised by the Malaysian Government, and passing rigorous internal assessment

Note: Rigorous internal assessment includes a presentation interview (online / virtual / conventional), submission of portfolio and research proposal

English Language Requirement

An applicant is required to possess a sufficient level of English language proficiency by obtaining one of the following:

(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; or

(6) a minimum Linguaskill overall band score of 169

In addition to the above, any other qualification which is of equivalent level as determined by the Senate of the University

The English language requirement is waived for the candidates who are natives of and/or have completed their Bachelor's or Master's degrees from countries that use English as the medium of instruction as well as the first language.

PROGRAMME DURATION

Full Time: Min. 2 years, Max. 5 years Part Time · Min 3 years Max 7 years Intake: Throughout the year

FEES	LOCAL (RM)	INTERNATIONAL (RM)
Admission Fee	570	750
International Processing Fee (Student	Visa) NA	2,850
Advance Tuition Fee*	NA	500
Deposit	500	500
Total	1,070	4,600
Programme Fee (per year)	3,750	4,500
Student Development Fee (per year)	200	200
Thesis Examination Fee	2,500	3,000
Research Methodology***	125 per Cl	H 150 per CH
Entrepreneurship and Commercialisati	on** 125 per Cl	150 per CH

- * Advance Tuition Fee will be set-off with tuition fee for 1st Year
- ** Subject with 2CH
- *** Subject with 3CH

MASTER OF SCIENCE (CREATIVE MULTIMEDIA) By Research

(R3/213/7/0308) 06/27 (A8168) Cyberjaya

FIELDS OF RESEARCH

- Advertising Design
- Education Technology
- Film, Animation and Visual Effects
- Media Art Technology
- Photography Sound and Music
- Virtual Reality
- Visual Communication
- User Interface, User Experience, and
- Interaction Design
- Integrated Design, Development, and 3D Printing

ENTRY REQUIREMENTS

- i. A Bachelor's degree (Level 6, MQF) in the field or related field of Creative Multimedia Technology with a minimum CGPA of 2.75 or equivalent, as accepted by MMU Senate and passing rigorous internal assessment; OR
- ii. A Bachelor's degree (Level 6, MQF) in the field or related field of Creative Multimedia Technology with a minimum CGPA of 2.50 and not meeting CGPA of 2.75 or equivalent, and passing rigorous internal assessment; OR
- iii. A Bachelor's degree in the field or related field of Creative Multimedia Technology with minimum CGPA of 2.00 and not meeting CGPA of 2.50 or equivalent, can be accepted subject to a minimum of 5 years working experience in the relevant field of Creative Multimedia Technology and passing rigorous internal assessment: OR
- iv. A Bachelor's degree (Level 6, MQF) in non-related fields with a minimum CGPA of 2.50 or equivalent, as accepted by MMU Senate, subject to a minimum of 5 years working experience in the relevant field of Creative Multimedia Technology and passing rigorous internal assessment; OR
 v. A Bachelor's degree (Level 6, MQF) in non-related fields with a minimum CGPA
- of 2.00 or equivalent, as accepted by MMU Senate and with 5 years working experience in the relevant field of Creative Multimedia Technology, and passing rigorous internal assessment; OR
- vi. Other qualifications equivalent to a Bachelor's degree (Level 6, MQF) recognised by the Malaysian Government, and passing rigorous internal assessment

Note: Rigorous internal assessment includes a presentation interview (online / virtual / conventional) and submission of portfolio and research proposal

English Language Requirement

An applicant is required to possess a sufficient level of English language proficiency by obtaining one of the following:

(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; or

(6) a minimum Linguaskill overall band score of 169

In addition to the above, any other qualification which is of equivalent level as determined by the Senate of the University.

The English language requirement is waived for the candidates who are natives of and/or have completed their Bachelor's or Master's degrees from countries that use English as the medium of instruction as well as the first language.

PROGRAMME DURATION

Full Time: Min. 1 years, Max. 3 years Part Time : Min. 2 years , Max. 5 years Intake : Throughout the year

FEES	LOCAL (RM)	INTERNATIONAL (RM)
Admission Fee	570	750
International Processing Fee (Student V	isa) NA	2,850
Advance Tuition Fee*	NA	500
Deposit	500	500
Total	1,070	4,600
Programme Fee (per year)	3,750	4,500
Student Development Fee (per year)	200	200
Thesis Examination Fee	750	900
Research Methodology***	125 per Cl	H 150 per CH
Entrepreneurship and Commercialisatio	n** 125 per Cl	H 150 per CH

- * Advance Tuition Fee will be set-off with tuition fee for 1st Year
- ** Subject with 2CH
- *** Subject with 3CH

MASTER OF CREATIVE MULTIMEDIA by Coursework

(R/0211/7/0003) 02/30 (MQA/SWA13433) Cyberjaya

ENTRY REQUIREMENTS

- i. A Bachelor's degree (Level 6, MQF) in the field or related field of Creative Multimedia Technology with a minimum CGPA of 2.50 or equivalent, as accepted by MMU Senate, and passing rigorous internal assessment; OR
- . A Bachelor's degree (Level 6, MQF) in the field or related field of Creative Multimedia Technology with a minimum CGPA of 2.00 and not meeting CGPA of
- 2.50 or equivalent, and passing rigorous internal assessment; OR

 iii. A Bachelor's degree (Level 6, MQF) in non-related fields with a minimum CGPA

 of 2.00 or equivalent, as accepted by MMU Senate, and with relevant working experience, and passing rigorous internal assessment; OR
- iv. A Bachelor's degree (Level 6, MQF) in non-related fields with minimum CGPA of 2.00 or equivalent, as accepted by MMU Senate, without relevant working experience, subject to passing pre-requisite courses determined by MMU and passing rigorous internal assessment; OR
- Other relevant equivalent qualifications (Level 6, MQF) recognised by the Malaysian Government, and passing pre-requisite courses determined by MMU.

Note: Rigorous internal assessment includes a presentation interview (online / virtual / conventional) and submission of student's portfolio determined by MMU as required.

English Language 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; or

(6) a minimum Linguaskill overall band score of 169

In addition to the above, any other qualification which is of equivalent level as determined by the Senate of the University.

The English language requirement is waived for the candidates who are natives of and/or have completed their Bachelor's or Master's degrees from countries that use English as the medium of instruction as well as the first language.

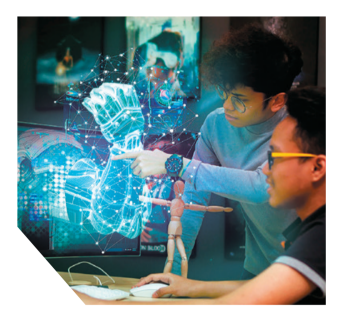
PROGRAMME DURATION

Full Time : Min. 1 year , Max. 3 years Part Time : Min. 2 years , Max. 5 years Intake : March/April

July/August October/Novembe

FEES	LOCAL (RM)	INTERNATIONAL (RM)
Admission Fee	570	750
International Processing Fee (Student V	/isa) NA	2,850
Advance Tuition	NA	3,000
Deposit	500	1,500
Total	1,070	8,100
Programme Fee	23,500	29,000
Student Development Fee (per year)	200	200

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



FULL TIME PROGRAMME STRUCTURE															
	SEMESTER 01		СН	SEMESTER 02			СН		SEMES	TER C	3	СН			
Common core						Process	es and	Perspectives in Tec	hnoculture	3	Emerging Entrepreneurship				3
	Perceptual Di	gital I	maging		3	Media, c	reativi	ty and professional	practice	3 Transmedia Narrative			3		
						Integrated Research			3						
Specialization	UI/UX Creatio	n			3	Future E	xperie	nces		3	3 Final Project				10
	Data Analytic	s Visu	ıalization		3	Content Platforms: creation, innovation and curation			ation	3					
					9			15	5				16		
PART TIME F	PROGRAMME ST	RUC	TURE												
YEAR 1	SEMESTER 01	СН	SEMESTER 02	СН	SEMES	STER 03	CH	YEAR 2	SEMESTER (01 (CH	SEMESTER 02	СН	SEMESTER 03	CH
Common	Perceptual Digital Imaging	3	Processes and Perspectives in Technoculture	3	Emergin Entrepre	g eneurship	3	Common	Integrated Research			Media, creativity and professional practice	3		
				3	Transme Narrative		3								
Specialization	UI/UX Creation	3	Content Platforms: creation, innovation and curation					Specialization	Data Analytic Visualization			Future Experiences	3	Final Project	10

DOCTOR OF PHILOSOPHY (COMMUNICATION)

(N/321/8/0129)10/27 (MQA/PSA14086) Cyberjaya

FIELDS OF RESEARCH

- Corporate Communication

- Intercultural Communication
- Public Relations
- Health Communication
- Digital Media Literacy
- Advertising and Persuasion
- Strategic Communication Communication Related Area

- i. A Master's degree (Level 7, MQF) in the field or related fields accepted by the Senate: OR
- ii. A Master's degree (Level 7, MQF) in non-related fields as accepted by the Senate, subject to having relevant working experience and rigorous internal assessment: OR
- iii. A Master's degree (Level 7, MQF) in non-related fields as accepted by the Senate and without relevant working experience, subject to passing prerequisite courses; OR
- iv. A Bachelor's degree with minimum CGPA of 3.67 or equivalent in the field or related field from MMU or institutions recognised by the Senate can be accepted subject to rigorous internal assessment; OR
- v. Other qualifications equivalent to a Master's degree (Level 7, MQF) in the field recognised by Malaysian Government

English Language Requirement

An applicant is required to possess a sufficient level of English language proficiency by obtaining one of the following:

(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; or

(6) a minimum Linguaskill overall band score of 169

In addition to the above, any other qualification which is of equivalent level as determined by the Senate of the University.

The English language requirement is waived for the candidates who are natives of and/or have completed their Bachelor's or Master's degrees from countries that use English as the medium of instruction as well as the first language.

PROGRAMME DURATION

Full Time: Min. 3 years, Max. 5 years Part Time: Min. 4 years, Max. 7 years Intake: Throughout the year

FEES	LOCAL (RM)	INTERNATIONAL (RM)
Admission Fee	570	750
International Processing Fee (Student \	/isa) NA	2,850
Advance Tuition Fee*	NA	500
Deposit	500	500
Total	1,070	4,600
Programme Fee (per year)	3,750	4,500
Student Development Fee (per year)	200	200
Thesis Examination Fee	2,500	3,000
Research Methodology***	125 per Ch	H 150 per CH
Entrepreneurship and Commercialisation	on** 125 per CH	H 150 per CH

*Advance Tuition Fee will be set-off with tuition fee for 1st Year

** Subject with 2CH

*** Subject with 3CH

MASTER OF PHILOSOPHY IN COMMUNICATION (By Research)

(R/0323/7/0011) 02/30 (MQA/SWA13430) Cyberjaya

FIELDS OF RESEARCH

- Corporate Communication
- Public Relations
- Health Communication
- Intercultural Communication
- Digital Media Literacy
- Advertising and Persuasion Strategic Communication Communication Related Area

ENTRY REQUIREMENT

- i. A Bachelor's degree (Level 6, MOF) in the field or related fields with a minimum CGPA of 2.75 or equivalent, as accepted by the Senate; OR
- A Bachelor's degree (Level 6, MQF) in the field or related fields with a minimum CGPA of 2.50 and not meeting CGPA of 2.75 or equivalent, can be accepted
- subject to rigorous internal assessment; OR iii. A Bachelor's degree in the field or related fields with minimum CGPA of 2.00 and not meeting CGPA of 2.50 or equivalent, can be accepted subject to a minimum of 5 years working experience in the relevant field and rigorous internal assessment; OR
- iv. A Bachelor's degree (Level 6, MQF) in non-related fields with a minimum CGPA of 2.50 or equivalent, as accepted by the Senate, subject to having relevant working experience and rigorous internal assessment; OR
- A Bachelor's degree in non-related field with minimum CGPA of 2.00 and not meeting CGPA of 2.50 or equivalent, can be accepted subject to a minimum of 5 years working experience in the relevant field and rigorous internal assessment: OR
- vi. A Bachelor's degree (Level 6, MQF) in non-related fields with a minimum CGPA of 2.00 or equivalent, as accepted by the Senate and without relevant working experience, subject to passing pre-requisite courses; OR
- vii. Other qualifications equivalent to a Bachelor's degree (Level 6, MQF) recognized by the Malaysian Government.

English Language Requirement

An applicant is required to possess a sufficient level of English language proficiency by

obtaining one of the following: (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; or

(6) a minimum Linguaskill overall band score of 169

In addition to the above, any other qualification which is of equivalent level as determined by the Senate of the University.

The English language requirement is waived for the candidates who are natives of and/or have completed their Bachelor's or Master's degrees from countries that use English as the medium of instruction as well as the first language.

PROGRAMME DURATION

Full Time: Min. 2 years, Max. 3 years Part Time : Min. 3 years , Max. 5 years Intake: Throughout the year

FEES	LOCAL (RM)	INTERNATIONAL (RM)
Admission Fee	570	750
International Processing Fee (Student	Visa) NA	2,850
Advance Tuition Fee*	NA	500
Deposit	500	500
Total	1,070	4,600
Programme Fee (per year)	3,750	4,500
Student Development Fee (per year)	200	200
Thesis Examination Fee	750	900
Advanced Research Methods in	125 per CH	150 per CH
Communication***		
Entrepreneurship and Commercialisati	on** 125 per CH	150 per CH

*Advance Tuition Fee will be set-off with tuition fee for 1st Year

DOCTOR OF PHILOSOPHY (LAWS)

(R/380/8/0038) 04/28 (MQA/SWA8386) Melaka

FIELDS OF RESEARCH

Industrial Relations Law

International Law

Law and Economics

 Law and Technology ■ Media Law

Medical Law and Ethics

■ Labour Law

Sports Law

Securities Law

Information Technology Law

- Alternative Dispute Resolution
- Banking Law
- Business Law
- Child Law
- Constitutional Law ■ Contract Law
- Corporate Law Criminal Law
- Cyber Law
- Employment Law
- Human Rights Law

ENTRY REQUIREMENTS

i. A Bachelor degree (Level 6, MQF) in Law AND a Master's degree in Law (Level 7, MQF) or related fields or its equivalent qualification as accepted by the Senator

English Language Requirement

An applicant is required to possess a sufficient level of English language proficiency by obtaining one of the following:

(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; or

(6) a minimum Linguaskill overall band score of 169

In addition to the above, any other qualification which is of equivalent level as determined by the Senate of the University.

The English language requirement is waived for the candidates who are natives of and/or have completed their Bachelor's or Master's degrees from countries that use English as the medium of instruction as well as the first language

MASTER OF LAWS

(R/380/7/0039) 04/26 (MQA/SWA8385) Melaka

FIELDS OF RESEARCH

- Alternative Dispute Resolution
- Banking Law
- Business Law
- Child Law
- Constitutional Law
- Contract Law Corporate Law
- Criminal Law
- Cyber Law ■ Human Rights Law
- Employment Law
- Industrial Relations Law
- Information Technology Law
- International Law
- Labour Law
- Law and Economics Law and Technology
- Media Law
- Medical Law and Ethics Sports Law
- Securities Law

ENTRY REQUIREMENTS

- A bachelor's degree in Law or related fields with a minimum CGPA of 2.75 out of
- 4.00 or its equivalent qualification as accepted by the Senate; OR . A bachelor's degree in Law or related fields not meeting CGPA of 2.75 but above 2.50 out of 4.00 or its equivalent qualification can be accepted by the Senate subject to rigorous internal assessment; OR
- ii. A bachelor's degree in Law or related fields below a CGPA of 2.50 out of 4.00 or its equivalent qualification can be accepted by the senate, subject to a minimum of 5 years working experience in the relevant field.

English Language Requirement

An applicant is required to possess a sufficient level of English language proficiency by obtaining one of the following:

(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; or

(6) a minimum Linguaskill overall band score of 169

In addition to the above, any other qualification which is of equivalent level as determined by the Senate of the University.

The English language requirement is waived for the candidates who are natives of and/or have completed their Bachelor's or Master's degrees from countries that use English as the medium of instruction as well as the first language

PROGRAMME DURATION

Full Time: Min. 3 years. Max. 5 years Part Time · Min 5 years Max 7 years Intake: Throughout the year

FEES	LOCAL (RM)	INTERNATIONAL (RM)
Admission Fee	570	750
International Processing Fee (Student Vi	isa) NA	2,850
Advance Tuition Fee*	NA	500
Deposit	500	500
Total	1,070	4,600
Programme Fee (per year)	3,750	4,500
Student Development Fee (per year)	200	200
Thesis Examination Fee	2,500	3,000
Entrepreneurship and Commercialisation	n** 125 per 0	CH 150 per CH
Advanced Research Methodology for La	w*** 335 per 0	CH 400 per CH
Qualitative and Quantitative Research	335 per C	H 400 per CH
Methods for Law***		

* Advance Tuition Fee will be set-off with tuition fee for 1st Year

PROGRAMME DURATION

Full Time: Min. 2 years, Max. 3 years Part Time: Min. 3 years, Max. 5 years Intake : Throughout the year

FEES L	OCAL (RM)	INTERNATIONAL (RM)
Admission Fee	570	750
International Processing Fee (Student Vis	a) NA	2,850
Advance Tuition Fee*	NA	500
Deposit	500	500
Total	1,070	4,600
Programme Fee (per year)	3,750	4,500
Student Development Fee (per year)	200	200
Thesis Examination Fee	750	900
Entrepreneurship and Commercialisation'	** 125 per CI	H 150 per CH
Research Methodology for Law ***	335 per Cl	H 400 per CH
Logal Mriting Doscoping and Apalysis ***	235 por CL	J /OO por CH

* Advance Tuition Fee will be set-off with tuition fee for 1st Year

^{**} Subject with 2CH

^{***} Subject with 3CH

^{**} Subject with 2CH

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ONLINE APPLICATION

Research

For Ph.D.

application.mmu.edu.my and all the following documents shall be uploaded along with the application:

- Master's degree certificate and transcript
- English qualification (IELTS, TOEFL, 1119, MUET or medium of instruction for previous degree)
- Reference forms/letters (only for Law programmes)
- Copy of IC / Passport
- Complete Research Statement Form
- Portfolio (Only for Creative Multimedia Programme)

For Master

application.mmu.edu.my and all the following documents shall be uploaded along with the application:

- Bachelor's degree certificate and transcript
- English qualification (IELTS, TOEFL, 1119, MUET or medium of instruction for previous degree)
- Reference forms/letters (only for Law programmes)
- Copy of IC / Passport
- Complete Research Statement Form
- Portfolio (Only for Creative Multimedia Programme)

Coursework

application.mmu.edu.my and all the following documents shall be uploaded along with the application:

- Bachelor's degree certificate and transcript
- English qualification (IELTS, TOEFL, 1119, MUET or medium of instruction for previous degree)
- Copy of IC / Passport
- Portfolio (Only for Creative Multimedia Programme)

DBA

application.mmu.edu.my and all the following documents shall be uploaded along with the application:

- Master's degree certificate and transcript
- English qualification (IELTS, TOEFL, 1119, MUET or medium of instruction for previous degree)
- Copy of IC / Passport

EXPERT

It is advisable for the student to search and approach the potential supervisors before submitting the application

The list of experts available in MMU can be obtained from the Directory of Expertise of MMU at https://mmuexpert.mmu.edu.my/

You may search the expertise keyword for suggestions on the suitable supervisors for your research. Do contact ips@mmu.edu.my for further assistance.

SCHOLARSHIPS & FINANCIAL AID FOR POSTGRADUATE STUDENTS

MMU ACHIEVERS RESEARCH Scholarship: 100% discount of fees except for visa-related fees

MMU Postgraduate Merit Scholarship: 25%-50% discount of programme fee

to Postgraduate Ment Scholarship. 25%-30% discount of programme

MMU Talent Scholarship: 50% - 100% discount of programme fee and hostel fee

MMU Siblings Discount: 10% discount of programme fee

4

MMU Alumni Discount: 20% discount of programme fee

TM Staff Discount: 20% - 35% discount of programme fee

6

GRADUATE RESEARCH ASSISTANTSHIP (GRA) OPPORTUNITIES FOR YEAR 2025

Applicants for Master's degree and Ph.D programmes at MMU are also encouraged to apply for the Graduate Research Assistantship (GRA) programme for the following research domains: Computer Vision, Machine Learning, Deep Learning, Generative AI, Natural Language Processing (NLP), Data Analytics, Cloud & Edge Computing, Accelerated Computing, Big Data Technologies, Blockchain/Hyperledger, Database Optimization, Cybersecurity & Post Quantum Cryptography, Quantum AI, Software Engineering & Architecture, Medical Tech, Industrial IoT, XR (VR/AR/MR), 3D Modeling & Digital Design and Network Analytics/DPI.

Benefits for Successful Applicants

- a. Tuition Fee: Covered by TM R&D (reimbursement can be made if a student has made payment in advance)
- b. Allowance: Monthly allowance of RM4,000 for PhD students and RM3,000 for Master's students
- c. Visa Fee (International Students): Covered by TM R&D (reimbursement can be made if a student has made payment in advance)
- d. Laptop: A laptop will be provided for the duration of the study.
- e. Publications and Conference Fees will be covered by TM R&D up to RM30,000 for PhD students and RM20,000 for Master's students.

Duration of GRA Scheme

Master: Maximum duration of 24 months PhD: Maximum duration of 36 months

Responsibilities of TMR&D GRA Recipients

- 1.To comply with laws/regulations and fulfil all requirements as stated in the programme of study.
- 2. To successfully complete their course within the specified period.
- 3. To be physically present at TM R&D labs at least four days a week to work with the Industrial Supervisor.
- 4. To execute research works as assigned & assessed by the Industrial Supervisor.
- 5. To record daily attendance/log activities.
- 6. To fulfil the publication requirements for Master or PhD students (as the first/corresponding author).
- 7. To sign an agreement with the university. The breach of agreement may serve as grounds of termination from the GRA scheme.
- 8. Other requirements that will be specified in the offer letter and agreement.
- 9. Failure to comply with any of the above conditions may result in the immediate termination of the GRA programme.

Responsibilities of TMR&D GRA Recipients

Each GRA recipient is entitled to sixteen (16) working days of annual leave, with no carryover allowed. If a GRA recipient fails to inform the industrial supervisor of their absence within forty-eight (48) hours, or does not provide a reasonable excuse, they will be considered absent without permission and may be subject to disciplinary action.

Application Method

- 1. Submit your application to Research Management Department office at rmc@mmu.edu.my
- 2. Provide the following documents for verification purposes:
- a. University certificates & academic transcripts
- b. Curriculum Vitae
- c. Recommendation letters (two of your previous lecturers/supervisor/colleagues)
- d. Research topic synopsis (up to 300 words)
- e. Government issued ID/Passport

Note: If any information provided is found to be inaccurate, the GRA programme will be terminated, and the student will be required to repay the full amount of the fees and allowances disbursed. For any inquiries, please email rmc@mmu.edu.my or contact our officers Mr. Mohd Nazry Yusoff at 03-8312 5279 or Ms. Anita Mesni at 03-8312 5441.



MULTIMEDIA UNIVERSITY

Universiti Telekom Sdn Bhd 199701021324 (436821-T) MOE Registration Certification No: DU001(B).

Cyberjaya Campus (Main)

Persiaran Multimedia, 63100 Cyberjaya, Selangor, Malaysia

Melaka Campus

Jalan Ayer Keroh Lama, 75450 Melaka, Malaysia



WORLD UNIVERSITY **RANKINGS**



World University Rankings 2024













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