POSTGRADUATE STUDIES

POSTGRADUATE STUDIES ELEVATE YOUR CAREER





Postgraduate Studies

PROSPECTUS



Education is the most powerful weapon used to change the world. Our greatest responsibility as educators is to teach our students to think both intensely and critically.

By equipping our students with the right tools, knowledge and skills, they can go out into the world and shape their future.

As a Premier Digital Tech University and being a trendsetter of the private higher learning sector in Malaysia, we are steadfast in preparing our graduates for leadership roles in their respective disciplines and professions.

President of Multimedia University



This is an AR marker. Scan the MMU mascot to watch the video or view 360 video.



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 cutting-edge innovative technologies to keep you up-to-the-minute 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.

WHY POSTGRADUATE STUDIES AT MMU

- Renowned teaching faculties: 100% Ph.D. holders with vast industry experience i.e. TM, IBM, Accenture, Bursa Saham/SEC
- Our MBA students are recognised by ICMA (Australia) with automatic membership
- 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 the CTPR Master class in collaboration with MCMC and international partner, GSMA (UK)





Scan this code to view our faculty video.





- Be part of a globally ranked university that is listed in the QS World University Rankings and continues
 to strive with solid breakthrough to be at the 170th spot in QS Asia University Rankings 2020.
- Study alongside more than 1,000 international students from 62 countries.
- Experience the best and latest technologies from our collaborations with major ICT players such as ZTE, Huawei, Nokia, Intel, Microsoft, Cisco and Motorola.
- Get exposure to some of the best practices from the world's best universities such as MIT, Stanford, Carnegie Mellon, Harvard, USC and Tokyo University.



Ranked 170th in QS Asia University Rankings 2020



Awarded Self-Accreditation Status, 2017 Malaysian Qualifications Agency (MQA)



Top 5 Malaysian Private University in Times Higher Education World University Ranking 2020



More than 90% Employability within 6 months of graduation [Ministry of Higher Education (MoHE) Tracer Study & MOE Kemaskini Status Pekerjaan



MMU's IT graduates are the most preferred by Malaysian firms - Frost & Sullivan Asia Pacific (MDEC's Malaysian Digital Talent Study 2017 Final Findings)



Premier Digital Tech University Status, 2019 Ministry of Higher Education (MoHE) and Malaysia Digital Economy Corporation (MDEC)



Faced with the demands of a challenging and competitive economy, postgraduate qualifications from MMU will definitely hold you in good stead for the future. The unique blend of management fundamentals and knowledge technologies conducted in collaboration with industry leaders, along with a commitment to nurturing an entrepreneurial mindset and independent thinking, will help you meet global industry expectations.

Administered by the Institute of Postgraduate Studies, our Postgraduate programmes are offered in three categories:

- Master's and Ph.D. programmes (by research)
- Master's programmes (by coursework)
- Doctoral programmes (by coursework and dissertation)

AN ENTREPRENEURIAL UNIVERSITY WITH INDUSTRY-READY PROGRAMMES

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 Entrepreneur 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.
- Nearly 50% of our programmes are developed for fast growing industries.
- 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.







MMU Alumni



Sometimes you feel like giving up.
But remember, there are a lot of people that you need to prove them wrong.
MMU shaped me to be a prominent figure and a notable economist through its postgraduate programme and it potrays that MMU produces graduates that are relevant and able to be a contributor to the industry.

Dato' Dr. Mohd Nazri Khan Adam Ph.D. in Management, 2010

CEO, Berjaya Interpacific Asset Management. Chairman, Malaysian Association Technical Analyst (MATA)

MMU Alumni



Since its establishment, MMU has forged a powerful global reputation as a strong multimedia-led university, performing very well against the world's leading Institutions. Through its people, ideas and achievements, I'm confident that MMU will continue to transform and benefit the world.

Dr Amat Taap Manshor Ph.D. in Management, 2002

Chief Executive Officer
AJM Academy Centre of Excellence



A VIBRANT AND CONDUCIVE CAMPUS LIFE

- Convenient and comfortable accommodation on-campus and off-campus.
- Intelligent and high-tech labs.
- 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.









Scan this code to view more on our facilities.



INFORMATION TECHNOLOGY & COMPUTER SCIENCES

DOCTOR OF PHILOSOPHY (INFORMATION TECHNOLOGY) By Research

(R2/481/8/0784) 05/22 (A8191) Cyberjaya (R2/481/8/0037) 08/23 (A4269) Melaka

FIELDS OF RESEARCH

- Artificial Intelligence
- Bioinformatics & Medical Information Technology
 Blockchain/loT

- CryptographyComputer Vision
- Data Communication and Networking
- Data Science/Data Analytics
- Human Computer Interaction/ Interaction Design
- Image & Video Processing
- Information Systems Engineering
- Natural Language Processing
- Security TechnologySpeech & Signal Processing
- Software Engineering and Architecture Multimedia Systems

ENTRY REQUIREMENTS

- (1) A Master's degree or equivalent in Computer Science or Information Technology or a related field from MMU or institutions recognised by the Senate; or
- (2) A Master's degree or equivalent in a non-related field from MMU or institutions recognised by the Senate; and evidence of at least two (2) years relevant working or research experience; or
- (3) Other academic qualifications equivalent to (1) or (2) that are accepted by the Senate.

PROGRAMME DURATION

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

FEES	LOCAL	INTERNATIONAL
Acceptance Fee	LOCKE	HITELITATION A
Registration Fee	500	3,400
EMGS Related Fee &	NA	2 / 20
International Student Service Fee	NA	3,420
Deposit	500	1,500
Student Card	50	50
Advance Tuition Fee*	500	3,000
Total	1,550	11,370
Tuition Fee (per year)	3,000	3,750
University Resource Fee (per year)	1,500	1,500
Student Activity Fee (per year)	300	300
Thesis Examination Fee	2,500	3,000
Research Methodology	250	300
Commercialisation and Entrepreneurship	250	300

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



MASTER OF SCIENCE (INFORMATION TECHNOLOGY) By Research

(R2/481/7/0141) 05/22 (A8190) Cyberjaya (R2/481/7/0166) 03/22 (A8127) Melaka

FIELDS OF RESEARCH

- Artificial Intelligence
- Bioinformatics & Medical Information Technology
- Blockchain/loT
- Cryptography
- Computer Vision
- Data Communication and Networking
- Data Science/Data Analytics
- Human Computer Interaction/ Interaction Design
- Image & Video Processing
- Information Systems Engineering Natural Language Processing
- Security Technology
- Speech & Signal Processing
- Software Engineering and Architecture Multimedia Systems

ENTRY REQUIREMENTS

- (1) A Bachelor's degree with minimum CGPA of 3.00 or equivalent, in Computer Science or Information Technology or a relevant field from MMU or institutions recognised by the Senate; or
- (2) A Bachelor's degree or equivalent with minimum CGPA of 2.50 and not meeting CGPA of 3.00, in Computer Science or Information Technology or a relevant field from MMU or institutions recognised by the Senate, can be accepted subject to rigorous internal assessment; or
- (3) A Bachelor's degree or equivalent not meeting CGPA of 2.50, in Computer Science or Information Technology or a relevant field from MMU or institutions recognised by the Senate, can be accepted subject to a minimum of five (5) years working experience in relevant field.

PROGRAMME DURATION

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

FEES	LOCAL	INTERNATIONAL
Acceptance Fee		
Registration Fee	500	3,400
EMGS Related Fee &	NIA	2 / 20
International Student Service Fee	NA	3,420
Deposit	500	1,500
Student Card	50	50
Advance Tuition Fee*	500	3,000
Total	1,550	11,370
Tuition Fee (per year)	3,000	3,750
University Resource Fee (per year)	1,500	1,500
Student Activity Fee (per year)	300	300
Thesis Examination Fee	750	900
Research Methodology	250	300
Commercialisation and Entrepreneurship	250	300

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

MASTER OF COMPUTER SCIENCE (SOFTWARE ENGINEERING AND SOFTWARE ARCHITECTURE) By Coursework

(R2/481/7/0185) 10/22 (A8313) Cyberjaya

ENTRY REQUIREMENTS

- (1) A Bachelor's degree with minimum CGPA of 2.75 or equivalent, in Computing field from MMU or institutions recognized by the Senate; or
- (2) 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
- (3) 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.

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

PROGRAMME DURATION

Full Time: Min. 1 year, Max. 3 years Part Time: Min. 2 years, Max. 5 years Intake: February, October

FEES	LOCAL	INTERNATIONAL
Acceptance Fee		
Registration Fee	500	3,400
EMGS Related Fee &	NA	2 / 20
International Student Service Fee	IVA	3,420
Deposit	1,000	1,500
Student Card	50	50
Advance Tuition Fee *	500	6,000
Total	2,050	14,370
Tuition Fee:		
i) Subjects Fee	18,700	22,100
ii) Project Fee	3,300	5,400
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

COURSE STRUCTURE FULL TIME

COOKSE STRUCTURE FOLE TIME				
SUBJECT	TRI 1	TRI 2	TRI 3	TOTAL
Core	СН	СН	СН	СН
Advanced Data Management	3			3
Software Requirements Engineering			3	3
IT Research Methods			3	3
Low-Level Design of Software	3			3
Architecture of Large Software System	3			3
MCS Project	5	5		10
Software Quality Assurance and Testing		5		3
Service Oriented Architecture using Web Services		3		3
Electives				
Elective 1			3	3
Elective 2	3			3
Elective 3		3		3
University Subject				
Technological Innovation and Entrepreneurship			2	2
TOTAL	17	16	11	42

COURSE STRUCTURE PART TIME							
SUBJECT	YEAR 1			YEAR 2			
	TRI 1	TRI 2	TRI 3	TRI 1	TRI 2	TRI 3	TOTAL
Core	СН	СН	СН	СН	СН	СН	СН
Advanced Data Management	3						3
Software Requirements Engineering			3				3
IT Research Methods			3				3
Low-Level Design of Software		3					3
Architecture of Large Software System	3						3
MCS Project				5	5		10
Software Quality Assurance and Testing		3					3
Service Oriented Architecture using Web Services						3	3
Electives							
Elective 1						3	3
Elective 2				3			3
Elective 3					3		3
University Subject							
Technological Innovation and Entrepreneurship			2				2
TOTAL	6	6	8	8	8	6	42

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

ENGINEERING

DOCTOR OF PHILOSOPHY (ENGINEERING) By Research

(R/520/8/0026) 03/22 (A8115) Cyberjaya (R2/520/8/0053) 06/26 (A3415) Melaka

FIELDS OF RESEARCH

- Advanced Material & Devices
- Advanced Signal & Processing
- Broadband Communications
- Electrical Power Systems
- Mathematical Sciences
- NanotechnologyOptical Engineering & Photonics
- Robotics & Automation

ENTRY REQUIREMENTS

- (1) A Master's degree or equivalent in Engineering or Engineering Technology or related field from MMU or institutions recognised by the Senate; or
- (2) A Master's degree or equivalent in a non-related field from MMU or institutions recognised by the Senate, and evidence of at least two (2) years relevant working or research experience; or
- (3) Other academic qualifications equivalent to (1) or (2) that are accepted by the Senate.

PROGRAMME DURATION

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

FEES	LOCAL	INTERNATIONAL
Acceptance Fee		
Registration Fee	500	3,400
EMGS Related Fee &	NA	3.420
International Student Service Fee	NA	3,420
Deposit	500	1,500
Student Card	50	50
Advance Tuition Fee *	500	3,000
Total	1,550	11,370
Tuition Fee (per year)	3,000	3,750
University Resource Fee (per year)	1,500	1,500
Student Activity Fee (per year)	300	300
Thesis Examination Fee	2,500	3,000
Research Methodology	250	300
Commercialisation and Entrepreneurship	250	300

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

MASTER OF ENGINEERING SCIENCE By Research

(R2/520/7/0003) 08/21 (A7889) Cyberjaya (R2/520/7/0030) 06/22 (A8271) Melaka

FIELDS OF RESEARCH

- Advanced Material & Devices
- Advanced Signal & Processing
- Broadband Communications
- Electrical Power Systems
- Mathematical Sciences
- Nanotechnology
- Optical Engineering & Photonics
- Robotics & Automation

ENTRY REQUIREMENTS

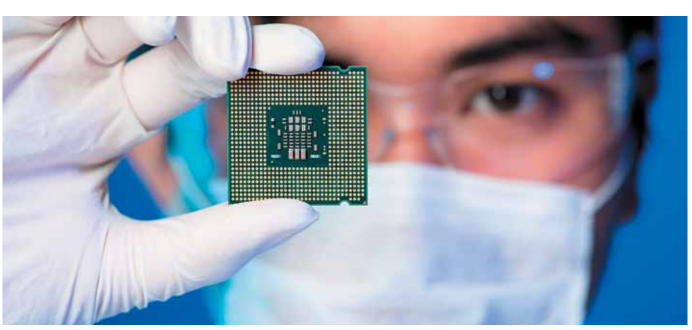
- (1) A Bachelor's degree with minimum CGPA of 2.75 or equivalent, in Engineering or Engineering Technology or a related field from MMU or institutions recognised $\,$ by the Senate: or
- (2) A Bachelor's degree or equivalent with minimum CGPA of 2.50 and not meeting CGPA of 2.75, in Engineering or Engineering Technology or a related field from MMU or institutions recognised by the Senate, and evidence of at least one (1) year relevant working or research experience, can be accepted subject to rigorous internal assessment: or
- (3) A Bachelor's degree or equivalent not meeting CGPA of 2.50, in Engineering or Engineering Technology or a related field from MMU or institutions recognised by Senate, can be accepted subject to a minimum of five (5) years working experience in a relevant field.

PROGRAMME DURATION

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

FEES	LOCAL	INTERNATIONAL
Acceptance Fee		
Registration Fee	500	3,400
EMGS Related Fee &	NA	2 / 20
International Student Service Fee	NA	3,420
Deposit	500	1,500
Student Card	50	50
Advance Tuition Fee *	500	3,000
Total	1,550	11,370
Tuition Fee (per year)	3,000	3,750
University Resource Fee (per year)	1,500	1,500
Student Activity Fee (per year)	300	300
Thesis Examination Fee	750	900
Research Methodology	250	300
Commercialisation and Entrepreneurship	250	300

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



MASTER OF ENGINEERING (TELECOMMUNICATIONS) **By Coursework**

(R2/523/7/0011) 01/21 (A6741) Cyberjaya

ENTRY REQUIREMENTS

- (1) A Bachelor's degree with minimum CGPA of 2.50 or equivalent, in Engineering or Engineering Technology or a related field from MMU or institutions recognised by the Senate; or
- (2) Bachelor's degree or equivalent not meeting CGPA of 2.50, in a related field 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.

TECHNICAL ELECTIVE SUBJECTS (4 Only)

- Microwave Communication Systems
- Network Security
- Satellite Communications
- Advanced Network Architectures and Protocols
- Special Topics on Emerging Technologies & Standards
- Active Microwave Circuit DesignAntenna and Electromagnetic Compatibility
- Passive Microwave Circuit Design
- System Management
- Engineering Optimization
- Optical Communication Systems

PROGRAMME DURATION

Full Time : Min. 1 year , Max. 3 years $\,$ Part Time : Min. 2 years , Max. 5 years Intake : April, June, October

FEES	LOCAL	INTERNATIONAL
Acceptance Fee		
Registration Fee	500	3,400
EMGS Related Fee &		2 / 20
International Student Service Fee	NA	3,420
Deposit	1,000	1,500
Student Card	50	50
Advance Tuition Fee *	500	6,000
Total	2,050	14,370
Tuition Fee:		
i) Subjects Fee	24,500	28,000
ii) Project Fee	4,500	8,250
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

COURSE STRUCTURE FULL TIME

SUBJECT	TRI 1	TRI 2	TRI 3	TOTAL
Core	СН	СН	СН	СН
Digital Communication Systems and Design	4			4
Digital Signal Processing Systems and Design in Telecommunications	4			4
Switching and Networking Techniques and Systems		4		4
Mobile Wireless Communications		4		4
Electives				
Elective 1	4			4
Elective 2		4		4
Elective 3			4	4
Elective 4			4	4
University Subject				
Research Methodology	3			3
Project Part 1		4		
Project Part 2			4	
TOTAL	15	16	12	43

COURSE STRUCTURE PART TIME

SUBJECT	TRI 1	TRI 2	TRI 3	TRI 4	TRI 5	TRI 6	TOTAL
Core	СН						
Digital Communication Systems and Design	4						4
Digital Signal Processing Systems and Design in Telecommunications		4					4
Switching and Networking Techniques and Systems				4			4
Mobile Wireless Communications					4		4
Electives							
Elective 1	4						4
Elective 2		4					
Elective 3			4				4
Elective 4						4	4
University Subject							
Research Methodology	3						3
Project Part 1				4			4
Project Part 2					4		4
TOTAL	11	8	4	8	8	4	43



MASTER OF ELECTRICAL AND ELECTRONICS ENGINEERING By Coursework

(R/523/7/0112) 03/23 (MQA/FA2860) Cyberjaya

ENTRY REQUIREMENTS

- (1) A Bachelor's degree with minimum CGPA of 2.50 or equivalent, in Engineering or Engineering Technology or a related field from MMU or institutions recognised by the Senate; or
- (2) A Bachelor's degree or equivalent not meeting CGPA of 2.50, in a related field 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.

PROGRAMME DURATION

Full Time : Min. 1 year , Max. 3 years $\,$ Part Time : Min. 2 years , Max. 5 years Intake : April, June, October

FEES	LOCAL	INTERNATIONAL
Acceptance Fee		
Registration Fee	500	3,400
EMGS Related Fee &	NIA	2 / 20
International Student Service Fee	NA	3,420
Deposit	1,000	1,500
Student Card	50	50
Advance Tuition Fee*	500	6,000
Total	2,050	14,370
Tuition Fee:		
i) Subjects Fee	25,200	28,800
ii) Project Fee	3,300	6,800
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

COURSE STRUCTURE FULL TIME

COURSE STRUCTURE FULL TIME						
SUBJECT		TRI 1	TRI 2	TRI 3	TOTAL	
Core			СН	СН	СН	СН
Engineering Option	mization		4			4
Device Processing	g and Fabrication		4			4
Quality System &	Management		4			4
Power Electronic	s and Electrical Ma	achines		4		4
Semiconductor P	hysics and Materia	als		4		4
Independent Stud	dy				1	1
Specialized Subje	ects					
Photonic Track	Microelectronis Track	Eletric Energy Management Track				
Solid State Lighting	VLSI Design	Energy Monitoring and Auditing	3			3
Photovoltaic Devices and Systems	Embedded System Design	Energy Management in Industry		3		3
Optical Communication Systems	Integrated Circuit Design	Design of ON and OFF Grid PV Systems		3		3
Electives	Electives	Energy Policy, Regulations and Standards			3	3
University Subje	ct					
Research Method	dology		3			3
Project				4	4	8
TOTAL			18	18	8	44

COURSE STRUCTURE PART TIME

SUBJECT			TRI 1	TRI 2	TRI 3	TRI 4	TRI 5	TRI 6	TOTAL
Core			СН						
Engineering Opti	mization		4						4
Device Processin	g and Fabrication		4						4
Quality System 8				4			4		
Power Electronic		4					4		
Semiconductor P		4					4		
Independent Stu	dy			1				1	
Specialized Subj	ects								
Photonic Track	Microelectronis Track	Eletric Energy Management Track							
Solid State Lighting	VLSI Design	Energy Monitoring and Auditing	3						3
Photovoltaic Devices and Systems	Embedded System Design	Energy Management in Industry		3					3
Optical Communication Systems	Integrated Circuit Design	Design of ON and OFF Grid PV Systems					3		3
Electives	Electives	Energy Policy, Regulations and Standards			3				3
University Subje	ct								
Research Method	dology					3			3
Project							4	4	8
TOTAL			11	11	4	7	7	4	44



MASTER OF ENGINEERING SCIENCE (BUSINESS MANAGEMENT) By Coursework

(R/345/7/0429) 10/23 (MQA/SWA3414) Cyberjaya

ENTRY REQUIREMENTS

- (1) A Bachelor's degree with minimum CGPA of 2.50 or equivalent, in Engineering or Engineering Technology or a related field from MMU or institutions recognised by the Senate; or
- (2) A Bachelor's degree or equivalent not meeting CGPA of 2.50, in a related field 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.

PROGRAMME DURATION

Full Time : Min. 1 year , Max. 3 years Part Time : Min. 2 years , Max. 5 years Intake : February, June, October

FEES	LOCAL	INTERNATIONAL
Acceptance Fee		
Registration Fee	500	3,400
EMGS Related Fee & International Student Service Fee	NA	3,420
Deposit	1,000	1,500
Student Card	50	50
Advance Tuition Fee*	500	6,000
Total	2,050	14,370
Tuition Fee:		
i) Subjects Fee	21,300	24,600
ii) Project Fee	2,800	3,200
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

COURSE STRUCTURE FULL TIME

SUBJECT	TRI 1	TRI 2	TRI 3	TOTAL
Business Subjects	СН	СН	СН	СН
Organizational Behavior		3		3
Corporate Finance	3			3
Marketing Management		3		3
Economics for Managers	3			3
Strategic Management			3	3
Operations / Technology Subjects				
Operations Management			3	3
Technology Management and Innovation		3		3
Prototyping and Life – Cycle Management	3			3
Quality Systems Management	3			3
Project Management : Planning, Implementation & Control		3		3
Research & Project				
Research Methodology	3			3
Project		4	4	8
TOTAL	15	16	10	41
Research & Project Research Methodology Project				8

COURSE STRUCTURE PART TIME

SUBJECT	TRI 1	TRI 2	TRI 3	TRI 4	TRI 5	TRI 6	TOTAL
Business Subjects	СН						
Organizational Behavior		3					3
Corporate Finance	3						3
Marketing Management		3					3
Economics for Managers	3						3
Strategic Management			3				3
Operations / Technology Subjects							
Operations Management			3				3
Technology Management and Innovation		3					3
Prototyping and Life – Cycle Management				3			3
Quality Systems Management				3			3
Project Management : Planning, Implementation & Control					3		3
Research & Project							
Research Methodology				3			3
Project					4	4	8
TOTAL	6	9	6	9	7	4	41



BUSINESS, MANAGEMENT & ACCOUNTING

DOCTOR OF PHILOSOPHY (Management) By Research

(R2/345/8/0141) 05/22 (A8126) Cyberjaya (R2/345/8/0300) 06/23 (A9201) Melaka

- Accounting
- Auditing
- Banking & Finance
- Cyberpreneurship
- Economics
- Entrepreneurship
- E-Commerce

- Human Resource Management
- International Business
- Knowledge Management
- Management
- Marketing
- Social Innovation
- Technology and Innovation Management

- (1) A Master's degree or equivalent in a related field from MMU or institutions recognised by the Senate; or
- (2) A Master's degree or equivalent in a non-related field from MMU or institutions recognised by the Senate, and evidence of at least two (2) years relevant working or research experience; or
- (3) Other academic qualifications equivalent to (1) or (2) that are accepted by the Senate.

PROGRAMME DURATION

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

FEES	LOCAL	INTERNATIONAL
Acceptance Fee		
Registration Fee	500	3,400
EMGS Related Fee &	NA	2 / 20
International Student Service Fee	IVA	3,420
Deposit	500	1,500
Student Card	50	50
Advance Tuition Fee*	500	3,000
Total	1,550	11,370
Tuition Fee (per year)	3,000	3,750
University Resource Fee (per year)	1,500	1,500
Student Activity Fee (per year)	300	300
Thesis Examination Fee	2,500	3,000
Commercialisation and Entrepreneurship	250	300
Research Methods for Social Sciences	1,000	1,200
Data Analysis Techniques for Social Sciences	1,000	1,200

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

MASTER OF PHILOSOPHY (Management) By Research

(R2/345/7/0140) 06/22 (MQA/FA3003) Cyberjaya (R2/345/7/0144) 05/22 (A8146) Melaka

- Accounting
- AuditingBanking & Finance
- Cyberpreneurship
- Economics
- Entrepreneurship
- E-Commerce

- Human Resource Management
- International Business
- Knowledge Management
- Management
- Marketing
- Social Innovation
- Technology and Innovation Management

ENTRY REQUIREMENTS

- (1) A Bachelor's degree with minimum CGPA of 2.75 or equivalent, in a related field from MMU or institutions recognised by the Senate; or
- (2) A Bachelor's degree or equivalent with minimum CGPA of 2.50 and not meeting CGPA of 2.75, in a related field from MMU or institutions recognised by Senate, and evidence of at least one (1) year relevant working or research experience, can be accepted subject to rigorous internal assessment; or
- (3) A Bachelor's degree or equivalent not meeting CGPA of 2.50, in a related field 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.

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

FEES	LOCAL	INTERNATIONAL
Acceptance Fee		
Registration Fee	500	3,400
EMGS Related Fee &	NA	2 / 20
International Student Service Fee	IVA	3,420
Deposit	500	1,500
Student Card	50	50
Advance Tuition Fee*	500	3,000
Total	1,550	11,370
Tuition Fee (per year)	3,000	3,750
University Resource Fee (per year)	1,500	1,500
Student Activity Fee (per year)	300	300
Thesis Examination Fee	750	900
Commercialisation and Entrepreneurship	250	300
Research Methods for Social Sciences	1,000	1,200
Data Analysis Techniques for Social Science	s 1,000	1,200

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



DOCTOR OF BUSINESS ADMINISTRATION By Mixed Mode

(R2/345/8/1065) 02/23 (A3712) Cyberjaya

- A Master's degree from MMU or institutions recognised by the Senate; or
- Other academic qualifications equivalent to (1) that are accepted by the Senate;

Full Time: Min. 3 years, Max. 5 years (weekends classes) Part Time : Min. 4 years, Max. 7 years (weekends classes)

Intake : February, June, October

FEES	LOCAL	INTERNATIONAL
Acceptance Fee		
Registration Fee	500	3,400
EMGS Related Fee &	NA	2 / 20
International Student Service Fee	NA	3,420
Deposit	1,000	1,500
Student Card	50	50
Advance Tuition Fee *	500	6,000
Total	2,050	14,370
Tuition Fee:		
i) Subjects Fee	28,050	29,700
ii) Project Fee	21,250	22,500
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

COURSE STI	RUCTURE FULL TIME						* /	Advan	ce Tuition Fee will i	be set	off with tuition fee	e for	1 st Trimes	ster		
						YE	AR 1						VEA	YEAR 2		IR 3
7 weeks per sem	SEM 1		SEM 2		SEM 3		SEM 4		SEM 5		SEM 6		TERK 2		TEAK 5	
		СН		СН		СН		СН		СН		СН		CH		CH
Subjects	Accounting Decision	3	Global Financial Economics	3	Strategy Management Theory and Practice	3	Management Consultancy	3	Research Methodology	3	Data Analysis Techniques	3				
	Organisational Management	3	Strategic Marketing	3	Leadership	3	Ethics and Governance	3	Case Methodology	3				Disse	rtation	
		6		6		6		6		6		3		-	50	
Total						3	3							!	50	

Note: The actual course structure will be provided once the candidate has enrolled in the programme. There are 6 semesters per year. Each semester has 7 weeks, where classes are conducted for 6 weeks and final examinations are conducted in the 7th week. Classes and final examinations are conducted during the weekend. There will be a 1 week break at the end of Sem 1 to Sem 5 and there will be 4 weeks break at the end of Sem 6.

COURSE STRUCTURE PART TIME

						YE	AR 1										YE	AR 2						YEAR 3	YEAR 4
7 weeks per sem	SEM 1		SEM 2		SEM 3		SEM 4		SEM 5		SEM 6		SEM 1		SEM 2		SEM 3		SEM 4		SEM 5		SEM 6	TEAR 3	TEAR 4
		СН		СН		СН		СН		СН		СН		СН		СН		СН		СН		СН		СН	СН
Subjects	Accounting Decision	3	Global Financial Economics	3	Strategy Management Theory and Practice		Management Consultancy		Research Methodology	3	Data Analysis Techniques	3	Organisation Management		Strategic Marketing	3	Leadership	3	Ethics and Governace	3	Case Methodology	3		Dissertatio	n
		3		3		3		3		3		3		3		3		3		3		3		50	
Total											3	3												50	

Note: The actual course structure will be provided once the candidate has enrolled in the programme. There are 6 semesters per year. Each semester has 7 weeks, where classes are conducted for 6 weeks and final examinations are conducted in the 7th week. Classes and final examinations are conducted during the weekend. There will be a 1 week break at the end of Sem 1 to Sem 5 and there will be 4 weeks break at the end of Sem 6.



MASTER OF BUSINESS ADMINISTRATION By Coursework

(R/345/7/0668) 03/20 (A11391) Cyberjaya (R2/345/7/0461) 05/22 (A8069) Melaka

ENTRY REQUIREMENTS

- A Bachelor's degree with minimum CGPA of 2.50 or equivalent from MMU or institutions recognised by the Senate; or
- 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

PROGRAMME DURATION

Full Time : Min. 1 year, Max. 3 years (weekdays classes) Part Time : Min. 2 years, Max. 5 years (weekends classes)

Intake : February, June, October

FEES	LOCAL	INTERNATIONAL
	LOCAL	INTERNATIONAL
Acceptance Fee		
Registration Fee	500	3,400
EMGS Related Fee &	NIA	2 / 20
International Student Service Fee	NA	3,420
Deposit	1,000	1,500
Student Card	50	50
Advance Tuition Fee *	500	6,000
Total	2,050	14,370
Tuition Fee:		
i) Subjects Fee	24,000	28,000
ii) Project Fee	3,000	5,750
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

COURSE STRUCTURE FULL TIME

	TRIMESTER 1		TRIMESTER 2		TRIME	STER 3
		СН		СН		СН
Core	Accounting for Managers	3	Strategic Management*	3		
	Marketing Management*	3	Business Management	3		
	Research Methodology*	3	Quantitative Analysis *	3		
Electives	Elective 1	3				
	Elective 2	3				
Specialisation		3	SP 1	3	SP3	3
		3	SP 2	3	SP4	3
	is a compulsory subject and ding Research Methodology					
Project			Commences		Submission	8
		15		15		15
Total			45			

* NO FINAL EXAMINATION

Note: Each trimester has 14 weeks including exam weeks. Classes are conducted within 12 weeks; 3-hour lecture during office hours. The final examinations are scheduled during the 2-week period. The trimester commences every February, June and October.

COURSE STRUCTURE PART TIME

					YEAR	R 1								
7 weeks	Sem	1	Sen	Sem	3	Sem	4	Sem	5	Sem 6				
per sem		CH		СН		СН		СН		СН		СН		
Subjects	Core 1	3	Core 2	3	Core 3	3	Elective 1	3	Elective 2	3	SP 1	3		
					YEAR	R 2								
7 weeks	Sem	1	Sen	n 2	Sem	3	Sem	4	Sem	5	Sem 6			
per sem		СН		СН				СН		СН		СН		
Subjects	SP 2	3	Core 4	3	Core 5	3	Core 6		SP 3	3	SP 4	4		
Project					Commences						Submission			
Total		45												

Note: The actual course structure for part-time mode will be provided once the candidate has enrolled in the programme. Classes are usually held on Sundays; 6 hours per session; 6 sessions per short semester. The final examination is conducted in the 7th week. There is 1-week break in between short semesters and a longer break after the 6th short semester. The course structure is slightly different for Melaka campus.

Specialisation Subjects:

Multimedia Marketing

SP1 : Consumer Behaviour

SP2 : Services Marketing SP3 : Global Marketing

SP4 : Entrepreneurship

Multimedia Finance

SP1 : Corporate Finance

SP2 : Finance Markets SP3 : Investment Analysis

SP4 : Entrepreneurship

Specialisation Subjects:

<u>Human Resource Management</u> SP1 : Human Resource Management

SP2 : Industrial Relations

SP3 : Organisational Behaviour * SP4 : Entrepreneurship

31 Tr Entrepreneursing

Information Technology Management

SP1 : Business Data Analytics for Managers

SP2 : Database Management SP3 : Multimedia Information System

SP4 : Entrepreneurship

Specialisation Subjects:

General Management

SP1 & SP2: Any two subjects from other specialisations

SP3 : Sustainability and Innovation Management

SP4 : Entrepreneurship

Elective Subjects (2 Only); one from each E1 and E2:

E1: Business and Cyber Law

E1: Operations Management

E2: Change Management E2: International Finance

Core Subjects (Melaka):Business Accounting and Finance

Business Accounting and Finance Sustainable Marketing Management Research Methods and Data Analytics Managing Organisational Behaviour

Specialisation Subjects (Melaka):

Innovation Management (Melaka)

Business Intelligence and Data Analytics Technology and Innovation

Operations and Supply Chain Management

Managing Strategies

Entrepreneurship and New Ventures

Marketing and Tourism (Melaka)

Contemporary and Digital Tourism Marketing

Cultural and Heritage Tourism Cross Border Marketing

Managing Strategies Entrepreneurship and New Ventures

Elective Subjects (Melaka)

Human Capital Analytics Financial Technologies Digital and Social Media Marketing

^{*} Or any two subjects from either one of the specialisation

EXECUTIVE MASTER OF BUSINESS ADMINISTRATION (ONLINE DISTANCE LEARNING) By Coursework

(N-DL/345/7/1099) 07/24 (MQA/PSA12023) Cyberjaya

ENTRY REQUIREMENTS

- A Bachelor's degree with minimum CGPA of 2.50 or equivalent from MMU or institutions recognised by the Senate; or
- 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

PROGRAMME DURATION

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

Intake : May, November

FEES	LOCAL	INTERNATIONAL
Acceptance Fee		
Registration Fee	500	3,400
Deposit	1,000	1,500
Student Card	50	50
Advance Tuition Fee *	500	6,000
Total	2,050	10,950
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

COURSE STRUCTURE FULL TIME

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

Elective Subjects (2 Only):

- Legal Informatics for Managers
- Service Marketing
- Contemporary Corporate Finance
- Management Decision Analysis
- Project Management

*Subject to change without prior notice

COURSE STRUCTURE PART TIME

	Semester 1								em eak		Semester 2								
	Nov	СН	Dec	СН	Jan	СН	Feb	Mac	Apr	May	СН	Jun	СН	Jul	СН	Aug	Sep	Oct	
Subjects	Marketing Innovation	4	Managing Human Capital	4	Management of Strategy	4				Business Research Methods	4	Business Economics	4	Management Information Systems & IT Governance	4				
		4		4		4					4		4		4				
Total	24																		
				Sem	ester 3			Sem Semester 4									Sem Break		
	Nov	СН	Dec	СН	Jan	СН	Feb	Mac	Apr	May	СН	Jun	СН	Jul	СН	Aug	Sep	Oct	
Subjects	Accounting and Finance fo Managers	4	Elective 1	4	Elective 2	4				Final Project	6								
		4		4		4					6								
Total									1	8									

Elective Subjects (2 Only):

- Legal Informatics for Managers
- Service Marketing
- Contemporary Corporate Finance
- Management Decision Analysis
- Project Management

*Subject to change without prior notice

CREATIVE MULTIMEDIA

DOCTOR OF PHILOSOPHY (CREATIVE MULTIMEDIA) By Research

(R/213/8/0227) 07/20 (A0694) Cyberjaya

FIELDS OF RESEARCH

- Advertising Design
- Digital Media
- Education Technology
- Environmental Media
- Film, Animation and Visual Effects
- Interface and Product Design
- Media Innovation & Technology
- Multimedia Programming
- Multimedia Knowledge Management
- Photography
- Sound and Music Communication
- Virtual Reality

ENTRY REQUIREMENTS

- (1) A Master's degree or equivalent in Creative Multimedia or a related field from MMU or institutions recognised by the Senate; or
- (2) A Master's degree or equivalent in a non-related field from MMU or institutions recognised by the Senate, and evidence of at least two (2) years relevant working or research experience; or
- (3) Other academic qualifications equivalent to (1) or (2) that are accepted by the Senate.

PROGRAMME DURATION

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

FEES	LOCAL	INTERNATIONAL
Acceptance Fee		
Registration Fee	500	3,400
EMGS Related Fee &	NIA	2 / 20
International Student Service Fee	NA	3,420
Deposit	500	1,500
Student Card	50	50
Advance Tuition Fee *	500	3,000
Total	1,550	11,370
Tuition Fee (per year)	3,000	3,750
University Resource Fee (per year)	1,500	1,500
Student Activity Fee (per year)	300	300
Thesis Examination Fee	2,500	3,000
Research Methodology	250	300
Commercialisation and Entrepreneurship	250	300

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

MASTER OF SCIENCE (CREATIVE MULTIMEDIA) By Research

(R2/213/7/0308) 06/22 (A8168) Cyberjaya

FIELDS OF RESEARCH

- Advertising Design
- Digital Media
- Education Technology
- Environmental Media
- Film, Animation and Visual Effects
- Interface and Product Design
- Media Innovation & Technology
- Multimedia Programming
- Multimedia Knowledge Management
- Photography
- Sound and Music Communication
- Virtual Reality

ENTRY REQUIREMENTS

- (1) A Bachelor's degree with minimum CGPA of 2.75 or equivalent, in Creative Multimedia or a related field from MMU or institutions recognised by the Senate; or
- (2) A Bachelor's degree or equivalent with minimum CGPA of 2.50 and not meeting CGPA of 2.75, in Creative Multimedia or a related field from MMU or institutions recognised by the Senate, and evidence of at least one (1) year relevant working or research experience, can be accepted subject to rigorous internal assessment; or
- (3) A Bachelor's degree or equivalent not meeting CGPA of 2.50, in Creative Multimedia or a related field from MMU or institutions recognised by the Senate, can be accepted subject to a minimum of five (5) years working experience in a relevant

PROGRAMME DURATION

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

Intake: Throughout the year

FEES	LOCAL	INTERNATIONAL
Acceptance Fee		
Registration Fee	500	3,400
EMGS Related Fee &		2 / 20
International Student Service Fee	NA	3,420
Deposit	500	1,500
Student Card	50	50
Advance Tuition Fee*	500	3,000
Total	1,550	11,370
Tuition Fee (per year)	3,000	3,750
University Resource Fee (per year)	1,500	1,500
Student Activity Fee (per year)	300	300
Thesis Examination Fee	750	900
Research Methodology	250	300
Commercialisation and Entrepreneurship	250	300

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



MASTER OF MULTIMEDIA (E-LEARNING TECHNOLOGIES) By Coursework

(R2/482/7/0125) 11/23 (A4344) Cyberjaya

ENTRY REQUIREMENTS

- (1) A Bachelor's degree with minimum CGPA of 2.50 or equivalent from MMU or institutions recognised by the Senate; or
- (2) 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.

PROGRAMME DURATION

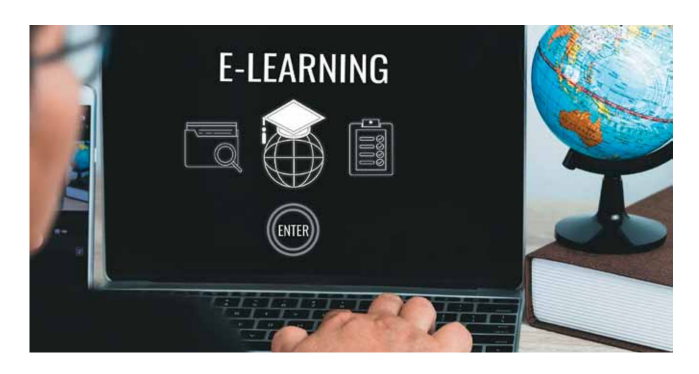
Full Time : Min. 1 year , Max. 3 years Intake : February , June, October

FEES	LOCAL	INTERNATIONAL
Acceptance Fee		
Registration Fee	500	3,400
EMGS Related Fee &	NIA	2 / 20
International Student Service Fee	NA	3,420
Deposit	1,000	1,500
Student Card	50	50
Advance Tuition Fee *	500	6,000
Total	2,050	14,370
Tuition Fee:		
i) Subjects Fee	19,800	23,400
ii) Project Fee	2,200	4.100
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

									F					

SUBJECT	CREDIT HOUR	SUBJECT	CREDIT HOUR
Core	СН	Electives (*Elective Subjects (2 Only))	СН
Principles of Multimedia in Education Technology	3	Concept and Applications of Knowledge Management	3
Learning Theories and Strategies	3	Evaluation Methodology for E-Learning	3
Instructional System Design	3	Human Communication in Knowledge Management	3
Digital Media Content Development	3	Emerging Technologies in E-Learning	3
Web Publishing for E-Learning	3	Critical Thinking and Writing Processes for Academic Writing	3
Human Performance Technology	3		
Web Programming	3		
Project Management	3		
Interactive Instructional Multimedia Development	3		
Research Methodology	3		
Project	6		
TOTAL	36		6
GRAND TOTAL		42	



LAW

DOCTOR OF PHILOSOPHY (LAWS)

(N/380/8/0038) 04/21 (MQA/PA8386) Melaka

FIELDS OF RESEARCH

- Alternative Dispute Resolution
- Business Law
- Contract Law
- Corporate Law
- Criminal Law
- Cyber Law
- Employment Law
- Education Law
- Human Rights LawIndustrial Relations Law
- International Law Labour Law Law & Economic
- Law & Practice of Arbitration

Information Technology Law

- Media Law
- Mediation Law
- Sports Law
- Tort Law

ENTRY REQUIREMENTS

(1) A Bachelor degree (Level 6, MQF) in Law or Shariah and Master's Degree (Level 7, MQF) or its equivalent qualification as accepted by the HEP Senate.

PROGRAMME DURATION

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

FEES	LOCAL	INTERNATIONAL			
Acceptance Fee					
Registration Fee	500	3,400			
EMGS Related Fee &	NIA	2 / 20			
International Student Service Fee	NA	3,420			
Deposit	500	1,500			
Student Card	50	50			
Advance Tuition Fee *	500	3,000			
Total	1,550	11,370			
Tuition Fee (per year)	2,900	3,550			
University Resource Fee (per year)	1,500	1,500			
Student Activity Fee (per year)	300	300			
Thesis Examination Fee	2,500	3,000			
Commercialisation and Entrepreneurship	250	300			
Advanced Research Methodology for Law	1,500	1,800			
Qualitative and Quantitative Research Methods for Law	1,500	1,800			

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



MASTER OF LAWS

(N/380/7/0039) 04/21 (MQA/PA8385) Melaka

FIELDS OF RESEARCH

- Alternative Dispute Resolution
- Business Law
- Contract Law
- Corporate Law
- Criminal Law
- Cyber Law
- Employment Law
- Education Law
- Human Rights Law
- Industrial Relations Law
- Information Technology Law
- International Law
- Labour Law
- Law & Economic
- Law & Practice of Arbitration
- Media Law
- Mediation Law
- Sports LawTort Law

ENTRY REQUIREMENTS

- (1) A Bachelor's degree in Law or Shariah with minimum CGPA of 2.75 out of 4.00 or its equivalent qualification as accepted by the HEP Senate; OR
- (2) A Bachelor's degree in Law or Shariah not meeting CGPA of 2.75 but above 2.50 out of 4.00 or its equivalent qualification as accepted by the HEP rigorous internal assessment; OR
- (3) A Bachelor's degree in Law or Shariah below a CGPA of 2.50 out of 4.00 or its equivalent qualification may be accepted, subject to minimum of five (5) years working experience; OR
- (4) For specialised LLM for example Master in Construction Law, Intellectual Property or Banking Law, applicants without Bachelor of Laws can be considered, provided they have a degree in the related field of studies.

PROGRAMME DURATION

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

FEES	LOCAL	INTERNATIONAL
Acceptance Fee		
Registration Fee	500	3,400
EMGS Related Fee &	NIA	2 / 20
International Student Service Fee	NA	3,420
Deposit	500	1,500
Student Card	50	50
Advance Tuition Fee*	500	3,000
Total	1,550	11,370
Tuition Fee (per year)	2,900	3,550
University Resource Fee (per year)	1,500	1,500
Student Activity Fee (per year)	300	300
Thesis Examination Fee	750	900
Commercialisation and Entrepreneurship	250	300
Research Methodology for Law Fee	1,000	1,200
Legal Writing, Reasoning and Analysis Fee	1,000	1,200

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



ENGLISH PROFICIENCY

- A minimum overall TOEFL score of 550 (paper based) or 80 (internet based); or
- A minimum IELTS (academic) overall band score of 6.0; or
- A credit in 1119 English Examination; or
- A minimum MUET overall band score of 4; or
- Any other qualification which is of equivalent level as determined by the Senate of the University.
- **The English language requirement does not apply to candidates who are natives of and/or have completed any of their previous degrees from countries that use English as a first language or previous institutions that use English as the medium of instruction.

ONLINE APPLICATION

Research

For Ph.D.

https:bit.ly/mmuregister and all the following documents shall be uploaded along with the application:

- Master's degree certificate and transcript
- Bachelor's degree certificate and transcript
- English qualification (IELTS, TOEFL, 1119, MUET or medium of instruction for previous degree)
- Payment proof for application processing fee (RM50-local)
- Reference forms/letters
- Copy of IC
- Research Proposal

For Master

https:bit.ly/mmuregister 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)
- Payment proof for application processing fee (RM50-local)
- Reference forms/letters
- Copy of IC
- Research Proposal

Coursework

https:bit.ly/mmuregister 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)
- Payment proof for application processing fee (RM50-local)
- Reference forms/letters
- Copy of IC

DBA

https:bit.ly/mmuregister and all the following documents shall be uploaded along with the application:

- Master's degree certificate and transcript
- Bachelor's degree certificate and transcript
- English qualification (IELTS, TOEFL, 1119, MUET or medium of instruction for previous degree)
- Payment proof for application processing fee (RM50-local)
- Reference forms/letters
- Copy of IC

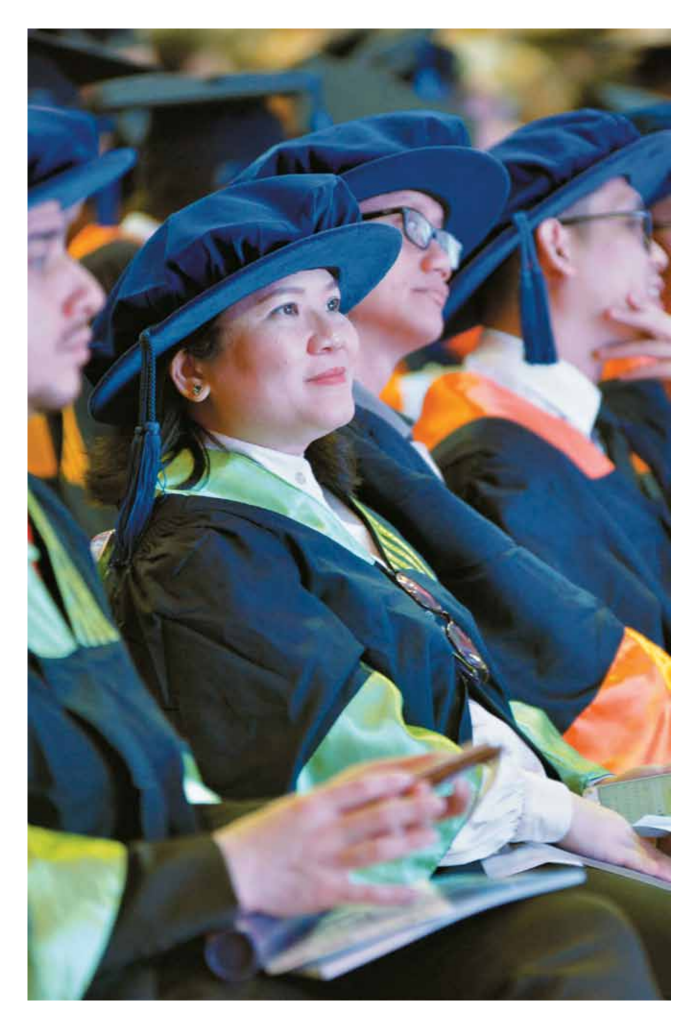
EXPERT

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.







www.mmu.edu.my

MULTIMEDIA UNIVERSITY [DU001(B)]

Cyberjaya Campus (Main) Persiaran Multimedia, 63100 Cyberjaya, Selangor, Malaysia **Melaka Campus** Jalan Ayer Keroh Lama, 75450 Melaka, Malaysia

Get in touch

1 300 800 668

pginfo@mmu.edu.my









