

Institut Pengajian Siswazah

POSTGRADUATE PROSPECTUS

LOCAL & INTERNATIONAL

GREETINGS FROM THE VICE CHANCELLOR

At Universiti Teknologi MARA (UiTM), we believe that every individual has the right to attain excellence through the transfer of knowledge and assimilation of moral values. Since 1956, this has been the genesis of our establishment and we continue to uphold the same belief, extending it across all levels of education including our postgraduate programmes.

In Malaysia, UiTM has undoubtedly made its mark as one of the best universities with evergrowing profile, evident in our state-of-the-art facilities and curricula as well as impactful research. As we ardently tread forward into this journey, we strive to become a globally renowned university of science, technology, humanities, and entrepreneurship.

This Postgraduate Prospectus provides extensive information about UiTM including the courses offered as well as related details for applicants' ease of reference. I hope that all applicants can make the utmost use of this comprehensive book so they can make an informed choice on their study path.

That said, I cordially welcome you to be part of our big family and partake in our pursuit of driving knowledge development to greater heights, all in the name of promoting society and national development.



Prof. Datuk Ts. Dr. Hajah Roziah Mohd Janor

INTRODUCTORY NOTE FROM THE **DEAN**

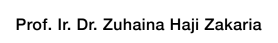
Thank you for considering Universiti Teknologi MARA (UiTM) for your future studies. UiTM is the largest higher education institution in Malaysia with one main campus in Shah Alam, Selangor and 13 autonomous state campuses. Being a comprehensive university, UiTM offers 500 quality programmes ranging from foundation to postgraduate levels.

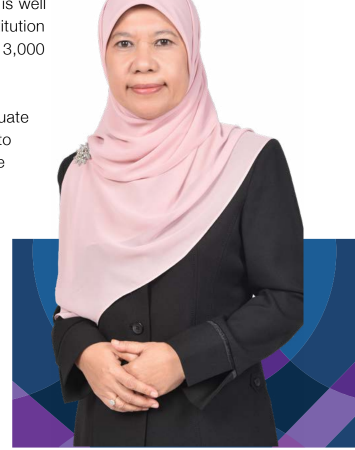
Postgraduate studies at UiTM offers opportunity for you to gain specialized knowledge and this helps to become more competitive in your future career. We have different modes and study plan to accommodate the diverse need of our students. You could choose either course work, research, or mixed mode programmes from three main clusters i.e., Science & Technology, Business & Management and Social Sciences & Humanities. As of September 2021, there are more than 200 postgraduate programmes with an enrolment of 10000 students. These programmes are offered by 21 Faculties and 11 state campuses throughout Malaysia.

You will also have access to extensive physical infrastructure and library facilities as well as qualified academic and non-academic staff support. In addition, UiTM is well known as one of the affordable tuition fees institution in Malaysia ranging from USD 3,000 – USD 13,000 for the whole duration of study.

Each year we welcome over 4000 postgraduate students from local and abroad. Our aim is to provide quality education to the postgraduate community with the support of our highly qualified academic and experienced administrative staff. We would like to invite you to be part of our eco system and at the same time, you will have the opportunity to gain new skills and fulfil your potential.

I look forward to welcoming you to UiTM.





UNIVERSITI TEKNOLOGI MARA



Universiti Teknologi MARA (UiTM) is Malaysia s premier institution of higher learning that has experienced phenomenal growth since its inception in 1956. The university has expanded nationwide with 3 satellite campuses, 15 branch campuses, 9 city campuses, 19 affiliated colleges and a smart campus for the future. With this vast network and a workforce of 15 000, the university offers more than 300 unparalleled academic programmes in a vibrant and inclusive environment. It is also home to almost 120,000 students.

The University is distinctive in its commitment to help students achieve at the highest scholarly levels and to prepare them for careers in public and professional practice in various fields of human endeavour. Its formation is based on a vision of outstanding scholarship and academic excellence that is capable of providing leadership in all fields of internationally recognised professional study.

Despite its relative youth, UiTM has earned a reputation as being one of Malaysia innovative and entrepreneurial universities through its research, innovation and links with business and industry. The diversity of its research spans the fields of medicine, nanotechnology, photonics, bio-molecular science, mechatronics and linguistics, to name but a few. The University has been acknowledged by the Malaysian Higher Education Rating System (SETARA) and applications for undergraduate and diploma courses currently stand at 70,000 for each intake.

Today, UiTM draws strength from the initiatives of its founder leaders to aspire to be world-class in all its endeavours - to explore the frontiers of knowledge, to master new technologies and harvest the abundant riches of diverse cultures, markets and new industries.



INSTITUTE OF GRADUATE STUDIES

UiTM takes pride in its establishment as one of the premier institutions of higher education in the country. Although the history of UiTM dates back to 1956, the genesis and growth of the Institute of Graduate Studies can be traced to April 1997. Prior to this, graduate education in UiTM was carried out in collaboration with a number of foreign universities and the programmes offered were, namely:

- Executive Master of Business Administration (Ohio University ITM)
- Master of Business Administration (University of Cardiff ITM)
- Master in Arts Education (De Montfort University ITM)
- Master in Accountancy (Curtin University ITM)
- Master in Mass Communication (Ohio University ITM)
- Master in Sports Science (University of New South Wales ITM)

It was the passing and ratification of the ITM Act in 1976/1997/1999 that laid the foundation for the establishment of IPSis. Although being relatively new, the Institute prides itself as being progressive, dynamic and innovative in fulfilling its aims of providing opportunities for Bumiputera graduates to further their education at the Master and Doctoral levels.

This thus endorses its vision of engendering academic excellence and being at the forefront of graduate academic advancement. In striving to raise the levels of professional graduate education, it is the Institutes mission to nurture the creation of a graduate learning community by providing educational opportunities that would help to push its frontiers for societal well-being.



TABLE OF CONTENTS

MASTER PROGRAMME (LOCAL & INTERNATIONAL)

BUSINESS & MANAGEMENT

- Arshad Ayub Graduate Business School
- Faculty of Accountancy
- Faculty of Business and Management

- Faculty of Hotel & Tourism Management
- Faculty of Information Management

SCIENCE & TECHNOLOGY

- Faculty of Architecture, Planning and Surveying
- Faculty of Applied Sciences
- Faculty of Plantation & Agrotechnology
- Faculty of Computer & Mathematical Sciences

- Faculty of Dentistry
- Collage of Engineering
- Faculty of Health Science
- Faculty of Medicine
- Faculty of Pharmacy
- Faculty of Sport Science & Recreation

SOCIAL SCIENCE & HUMANITY

- Collage of Creative Art
- Faculty of Administrative Science and Policy Studies
- Faculty of Education

- Faculty of Communication and Media Studies
- Faculty of Law

ACADEMIC CENTRES

- Academy of Contemporary Islamic Studies
- Faculty of Education

CENTRE OF EXCELLENCE

- Accounting Research Institute
- Malaysian Institute of Transport (MITRANS)
- Malaysian Academy of SME & Entrepreneurship (MASMED)

PhD PROGRAMME (LOCAL & INTERNATIONAL)

BUSINESS & MANAGEMENT

- Arshad Ayub Graduate Business School
- Faculty of Accountancy
- Faculty of Business and Management

- Faculty of Hotel & Tourism Management
- Faculty of Information Management

SCIENCE & TECHNOLOGY

- Faculty of Architecture, Planning and Surveying
- Faculty of Applied Sciences
- Faculty of Plantation & Agrotechnology
- Faculty of Computer & Mathematical Sciences

- Faculty of Dentistry
- Collage of Engineering
- Faculty of Health Science
- Faculty of Medicine
- Faculty of Pharmacy
- Faculty of Sport Science & Recreation

SOCIAL SCIENCE & HUMANITY

- Collage of Creative Art
- Faculty of Administrative Science and Policy Studies
- Faculty of Education

- Faculty of Communication and Media Studies
- Faculty of Law

ACADEMIC CENTRES

- Academy of Contemporary Islamic Studies
- Faculty of Education

CENTRE OF EXCELLENCE

- Accounting Research Institute
- Malaysian Institute of Transport (MITRANS)
- Malaysian Academy of SME & Entrepreneurship (MASMED)



(LOCAL & INTERNATIONAL)

BUSINESS & MANAGEMENT

MASTER IN OFFICE SYSTEMS MANAGEMENT-BA775 DURATION OF STUDY: 1.5 - 2 YEARS/ 3 - 4 SEMESTERS

(INTAKE : MARCH & OCTOBER)

Synopsis

Master in Office Systems Management is a program designed to provide the new breed of executives with knowledge and insights in the field of office management and technology. This program leveraged the unique integration of three disciplines namely management, information technology, and communication. An important part of our value proposition is also the invaluable international network of academics and business practitioners who are involved in developing and participating in this program.

This program is designed,

- to take office systems management into the 21st century with cutting-edge knowledge & insights into the field
 of office management & technology,
- to leverage transdisciplinary integration in building the requisite skills & knowledge to take the industry to the next level,
- to successfully navigate the practical landscape of office systems management through the effective application of theory into practice,
- to...5 deepen students' knowledge of applied office 5systems management to undertake practical fieldwork leading to a doctoral degree.

Entry Requirement

General

i. Bachelor's Degree (Hons) in business and management-related fields of study from UiTM or other universities recognized by UiTM Senate (minimum CGPA 2.75)

OR

ii. Bachelor's Degree in business and management-related fields of study from universities recognized by UiTM Senate (minimum CGPA 2.50) **WITH** at least **5 years** of working experience at the executive level

OR

iii. Other qualifications equivalent to Bachelor's Degree (Hons) in business and management-related fields of study recognized by UiTM Senate

Candidates without a **QUALIFICATION** or **WORKING EXPERIENCE** in related business and management areas must undergo and pass the prerequisite courses determined by the faculty and meet the minimum CGPA based on (i) to (iii)

Local	International		
OR	Pass an interview with the Faculty Postgraduate Committee		
Passed level 7 Accreditation of Prior Experiential Learning (APEL) evaluation from the Malaysian	Language Requirements		
Qualifications Agency (MQA)	International applicants are required to obtain a minimum:		
Malaysian citizens only30 years old and above upon application	Malaysian University English Test (MUET) Band 3		

- Has working experience in related areas
- Recognized Diploma/ A-level/ Equivalent Qualifications

• IELTS Band 5

TOEFL: Internet-Based Test (IBT: 35 - 45);
 Computer-Based Test (CBT: 107 - 131); Paper-Based Test (417 - 450)

CEFR: B1TOEIC: 356 - 440BULATS: 40 - 59

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

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)					
	Full-time	Part-time				
Fees for semester 1	RM1,998	RM 1,638				
Fees for semester 2	RM 2,125	RM 1,665				
Fees for semester 3	RM 2,335	RM 1,765				
Fees for semester 4		RM 1,875				
TOTAL ESTIMATION FOR TUITION FEES	RM 6,458	RM 6,943				

^{*}ESTIMATED FEES* Subject to change

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 7, 880
Fees for semester 2	RM 8, 870
Fees for semester 3	RM 9, 080
TOTAL ESTIMATION FOR TUITION FEES	RM 25, 830

Programme Structures

	FULL-TIME					
	Yea		Year 2			
	Semester 1		Semester 2		Semester 3	
1.	OSM731 - Service Operations Management	1.	OSM732 - Managing Organizational Change	1. 2.	OSM766 - Academic Project OSM767 - Emerging Technology Trends and	
2.	OSM752 - Information Systems Management	2.	OSM733 - Integrated Project Management	۷.	Strategies	
3.	OSM701 - Research Method	3.	OSM740 - Organizational	3.	OSM742 - Seminar in Global Affairs	
J.	OSIM/OT - Research Method	٥.	Communication			
4.	OCS730 - Customer Relationship Management	4.	OSM754 - E-Commerce and Digital Transformation			

^{*}Fees for Convocation RM210 will be charged in the final semester

	PART-TIME						
	Year 1			Year 2			
	Semester 1		Semester 2		Semester 3		Semester 4
1.	OSM701 - Research Methods	1.	OSM754 - E-Commerce and Digital Transformation	1.	OSM733 - Integrated Project Management	1.	OSM767 - Emerging Technology Trends and Strategies
2.	OSM752 - Information Systems Management	2.	OSM731 - Service Operations Management	2.	OSM742 - Seminar in Global Affairs	2.	OSM766 - Academic Project
3.	OCS730 - Customer Relationship Management	3.	OSM740 - Organizational Communication	3.	OSM732 – Managing Organizational Change		,

MASTER IN SERVICE MANAGEMENT - BA776 (Effective September 2022) DURATION OF STUDY: 1.5 - 2 YEARS/ 3 - 4 SEMESTERS

(INTAKE : MARCH & OCTOBER)

Synopsis

Master in Service Management is a program specially designed to prepare the graduates with new knowledge and insights in the field of service management. This program leverages on the unique integration of various disciplines such as service management, information technology, and communication to ensure the graduates are equipped with all the necessary skills and knowledge to prosper in the industry.

An important part of our value proposition is the invaluable international network of academics and business practitioners who are involved in developing and participating in this program.

This program is designed

- to provide students with cutting-edge knowledge & insights to take service management into the 21st century,
- to leverage transdisciplinary integration in building the requisite skills & knowledge to take the industry to the next level
- to successfully navigate the practical landscape of service management through the effective application of theory into practice
- to deepen students' knowledge of applied service management to undertake practical fieldwork leading to a doctoral degree.

Entry Requirement

General

i. Bachelor's Degree (Hons) in related fields of study from UiTM or other universities recognized by UiTM Senate (minimum CGPA 2.75)

OR

ii. Bachelor's Degree in related fields of study from universities recognized by UiTM Senate (minimum CGPA 2.50) **WITH** at least **5 years** of working experience at the executive level

OR

iii. Other qualifications equivalent to Bachelor's Degree (Hons) in related areas recognized by UiTM Senate

Candidates without a **QUALIFICATION** or **WORKING EXPERIENCE** in related business and management areas must undergo and pass the prerequisite courses determined by the Faculty and meet the minimum CGPA based on (i) to (ii)

Local	International
OR Passed level 7 Accreditation of Prior Experiential Learning (APEL) evaluation from the Malaysian Qualifications Agency (MQA)	Language Requirements International applicants are required to obtain a minimum: • Malaysian University English Test (MUET) Band
Malaysian citizens only	3

- 30 years old and above upon application
- Has working experience in related areas
- Recognized Diploma/ A-level/ Equivalent Qualifications

• IELTS Band 5

TOEFL: Internet-Based Test (IBT: 35 - 45);
 Computer-Based Test (CBT: 107 - 131); Paper-Based Test (417 - 450)

• CEFR: B1

TOEIC: 356 - 440BULATS: 40 - 59

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

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)				
	Full-time	Part-time			
Fees for semester 1	RM5,448	RM 5,338			
Fees for semester 2	RM 5,725	RM 5,265			
Fees for semester 3	RM 7,585	RM 5,265			
Fees for semester 4		RM 7,475			
TOTAL ESTIMATION FOR TUITION FEES	RM 18,758	RM23,343			

^{*}ESTIMATED FEES* Subject to change

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 8,530
Fees for semester 2	RM 8,970
Fees for semester 3	RM 12,630
TOTAL ESTIMATION FOR TUITION FEES	RM30,130

Programme Structures

	FULL-TIME					
	Year	1			Year 2	
	Semester 1		Semester 2		Semester 3	
1.	MSM711 - Customer Relationship Management	1.	MSM722 - Service Analytics	1.	MSM733 - Service Management Research Project	
2.	MSM712 - Service Support Technologies.	2.	MSM723 - Quality Management in Service Industry	2.	MSM 724 - Intermediate Service Management	
3.	OSM701 - Research Methods	3.	MSM735 - Trends in Service Management	3.	MSM734 - Leadership in Service Management	
4.	ELECTIVES (Choose ONE only)	4.	ELECTIVES (Choose ONE only)			
a.	MSM725 - Communication for Service Business	a.	MSM713 - Consumer Psychology			
b.	HRM727 - Managing Training and Development	b.	HRM713 - Strategic Human Resource Management			

^{*}Fees for Convocation RM210 will be charged in the final semester

	PART-TIME							
	Y		Year 2					
	Semester 1		Semester 2	Semester 3			Semester 4	
1.	MSM711 - Customer Relationship Management	1.	MSM722 -Service Analytics	1.	MSM735 - Trends in Service Management	1.	MSM733 - Service Management Research Project	
2.	MSM712 - Service Support Technologies	2.	MSM723 - Quality Management in Service Industry	2.	MSM734 - Leadership in Service Management ELECTIVES (Choose	2.	MSM 724 - Intermediate Service Management	
3.	OSM701 - Research	3.	ELECTIVES (Choose ONE only)	O.	ONE only)			
	Methods	a.	MSM725 - Communication for Service Business	a.	MSM713 - Consumer Psychology			
		b.	HRM727 - Managing Training and Development	b.	HRM713 - Strategic Human Resource Management			

MASTER BY RESEARCH

MASTER IN SCIENCE (BUSINESS MANAGEMENT) - BA750 DURATION OF STUDY: 2 YEARS/ 4 SEMESTERS

(INTAKE: MARCH & OCTOBER)

Synopsis

This program is a supervised research program culminating in the submission of a thesis for consideration for the conferment of a master's degree. Prepares candidates for a fulfilling academic or professional career in related sectors. Is designed to successfully navigate the practical landscape of business management through the effective application of theory into practice.

Entry Requirement

General

i. Bachelor's Degree (Hons) in business and management-related fields of study from UiTM or other universities recognized by UiTM Senate (minimum CGPA 2.75)

OR

ii. Bachelor's Degree in business and management-related fields of study from universities recognized by UiTM Senate (minimum CGPA 2.50) **WITH** at least **5 years** of working experience at the executive level

OR

Candidates without a **QUALIFICATION** or **WORKING EXPERIENCE** in related business and management areas must undergo and pass the prerequisite courses determined by the Faculty and meet the minimum CGPA based on (i) to (ii)

Submission of the intended research proposal.

Local	International		
OR	Pass an interview with the Faculty Postgraduate Committee		
Passed level 7 Accreditation of Prior Experiential Learning (APEL) evaluation from the Malaysian Qualifications Agency (MQA) • Malaysian citizens only • 30 years old and above upon application • Has working experience in related areas • Recognized Diploma/ A-level/ Equivalent Qualifications	Language Requirements International applicants are required to obtain a minimum: Malaysian University English Test (MUET) Band 3 IELTS Band 5 TOEFL: Internet-Based Test (IBT: 35 - 45); Computer-Based Test (CBT: 107 - 131); Paper-Based Test (417 - 450) CEFR: B1 TOEIC: 356 - 440 BULATS: 40 - 59 Any English Language Test which is equivalent to B1 in Common European Framework of Reference for Language (CEFR)		

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

FEES	TOTAL RINGGIT MALAYSIA (RM)				
	Full-time	Part-time			
Fees for semester 1	RM1188	RM1,128			
Fees for semester 2 -	RM1,115 /	RM1,055 /			
3	semester	semester			
Fees for semester 4	RM2, 325	RM2, 265			
TOTAL ESTIMATION FOR TUITION FEES	RM5,743	RM5,503			

International

FEES	TOTAL RINGGIT MALAYSIA (RM)		
Fees for semester 1	RM3,690		
Fees for semester 2 - 3	RM3,580/semester		
Fees for semester 4	RM5,790		
TOTAL ESTIMATION FOR TUITION FEES	RM16,640		

^{*}ESTIMATED FEES* Subject to change

*Fees for Convocation RM210 will be charged in the final semester

FACULTY OF HOTEL AND TOURISM MANAGEMENT (HM)

MASTER BY COURSEWORK

MASTER OF GASTRONOMY - HM705 DURATION OF STUDY: 1.5 - 2.5 YEARS/ 3 - 5 SEMESTERS

(INTAKE: MARCH & OCTOBER)

Synopsis

The Master's Program by coursework is designed to train an individual or industry professional seeking to advance their careers. This programme prepares students for middle and upper-level management positions in the broad realms of hotels, resorts, restaurants, food service, tourism, and gastronomy-related fields. Students are expected to augment managerial competencies, analytical, organisational skills, and the ability to anticipate, decide and solve matters in situations related in his or her professional fields. The length of study is 1 ½ years for a full-time and 2 ½ years for a part-time basis. Successful completion of an approved subject leads to the award of a Master in Hospitality Management, Master in Tourism Management, Master in Foodservice Management, or Master in Gastronomy.

Entry Requirement

General

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

OR

ii. A Bachelor's degree in the fields or related fields or equivalent from other recognized Universities approved by UiTm with minimum CGPA of 2.75.

OR

iii. A Bachelor's degree in the fields or related fields or equivalent not meeting a CGPA of 2.75 can be accepted subject to a minimum of five (5) years of working experience in a related field.

Candidates without a qualification in the related fields or working experience in the relevant field must undergo PASS prerequisite courses determined by the faculty.

Local	International				
OR	Language Requirements				
Fulfilled the Accreditation of Prior Experiential Learning (APEL) admission process for Master's Degree in the related	International applicants are required to obtain a minimum:				
area	 Malaysian University English Test (MUET) Band 3 				
•	IELTS Band 5				
	 TOEFL: Internet-Based Test (IBT: 35 - 45); Computer-Based Test (CBT: 107 - 131); Paper-Based Test (417 - 450) 				
	CEFR: B1				

TOEIC: 356 - 440BULATS: 40 - 59

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

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)				
	Full-time Part-time				
Fees for semester 1	RM2,198	RM1,838			
Fees for semester 2	RM2,225	RM1,565			
Fees for semester 3	RM2,135	RM1,565			
Fees for semester 4		RM1,265			
Fees for semester 5		RM1,475			
TOTAL ESTIMATION FOR TUITION FEES	RM6,558	RM7,708			

^{*}ESTIMATED FEES* Subject to change

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM4,430
Fees for semester 2	RM4,545
Fees for semester 3	RM4,080
TOTAL ESTIMATION FOR TUITION FEES	RM13,055

^{*}Fees for Convocation RM210 will be charged in the final semester

Program Structures

	FULL-TIME					
	Ye		Year 2			
	Semester 1		Semester 2		Semester 3	
1. 2. 3. 4. a.	HTC736 - Food Innovation HTM701 - Research Methodology for Hospitality and Tourism HTM705 - Strategic Marketing for Hospitality and Tourism ELECTIVES (Choose ONE only) HTC786 - Special Topics in Social Thoughts	1. 2. 3. 4. 5.	HTC755 - Food Consumer Behaviour HTC767 - Gastronomic Entrepreneurial Business Operation HTC776 - Learning and Teaching in Gastronomy HTC785 - Food Ethnography HTM720 – Quantitative Methods for Hospitality Research	1. 2. 3. a. b. c.	HTM761 - Hospitality and Tourism Global Issues HTM775 - Graduate Research ELECTIVE (Choose ONE only) HTC745 - Globalization, Social Theory and Gastronomy HTC786 - Special Topics in Social Thoughts HTM750 - Global Strategic Management for Hospitality and	
b. c. d.	HTC745 - Globalization, Social Theory and Gastronomy HTM750 - Global Strategic Management for Hospitality and Tourism HTM755 - Financial Management and Analysis for Hospitality and Tourism			d.	Tourism HTM755 - Financial Management and Analysis for Hospitality and Tourism	

		PAF	RT-TIME	.			
Year 1			Year 2				
	Semester 1 Semester	Semester 2 Semester 3			Semester 4		
1.	HTC736 - Food Innovation	1.	HTC755 - Food Consumer Behaviour HTM705 - Strategic	1.	HTC776 - Learning and Teaching in Gastronomy	1.	HTC767 - Gastronomic Entrepreneurial Business Operation
2.	HTM701 - Research Methodology for		Marketing for Hospitality and Tourism	2.	HTC785 - Food Ethnography	2.	ELECTIVE (Choose ONE only)
	Hospitality and Tourism	3.	HTM720 - Quantitative	3.	HTM761 - Hospitality and Tourism Global Issues	a.	HTC745 - Globalization, Social Theory and Gastronomy *
3.	ELECTIVE (Choose ONE only)		Methods for Hospitality Research			b.	HTC786 - Special Topics Social Thoughts
a.	HTC786 - Special Topics in Social Thoughts *					C.	HTC745 - Globalization, Social Theory and Gastronomy
Ο.	HTC745 - Globalization, Social Theory and Gastronomy					d.	HTM750 - Global Strategi Management for Hospitali and Tourism

c. HTM750 - Global Strategic Management for Hospitality and Tourism		e.	HTM755 - Financial Management and Analysis
d. HTM755 - Financial Management and Analysis for Hospitality and Tourism			for Hospitality and Tourism

PART-TIME Year 3 Semester 5

1. HTM775 – Graduate Research

MASTERS IN HOSPITALITY MANAGEMENT - HM770 DURATION OF STUDY: 1.5 – 2.5 YEARS/ 3 - 5 SEMESTERS

(INTAKE: MARCH & OCTOBER)

Synopsis

The Master's Program by coursework is designed to train an individual or industry professional seeking to advance their careers. This programme prepares the students for middle and upper-level management positions in the broad realms of hotels, resorts, restaurants, food service, tourism, and gastronomy-related fields. Students are expected to augment managerial competencies, analytical and organisational skills, and the ability to anticipate, decide, and solve matters in situations related to his or her professional fields. The length of study is 1 ½ year for a full-time and 2 ½ years for a part-time basis. Successful completion of approved subjects leads to the award of a Master in Hospitality Management, Master in Tourism Management, Master in Foodservice Management, or Master in Gastronomy.

Entry Requirement

General

 Bachelor of Science (Hons.) from UiTM in a related and appropriate area of specialization with a minimum CGPA of 2.75

OR

ii Bachelor's degree or its equivalent from other recognized universities approved by UiTM with minimum CGPA of 2.75 and working experience of two (2) years in related field.

OR

iii. A Bachelor's degree in the fields or related fields or equivalent not meeting a CGPA of 2.75 can be accepted subject to a minimum of five (5) years of working experience in a related field.

Candidates without a qualification in the related fields or working experience in the relevant field must undergo PASS prerequisite courses determined by the faculty.

Local	International
OR	Language Requirements
Fulfilled the Accreditation of Prior Experiential Learning (APEL) admission process for Master's Degree in the	International applicants are required to obtain a minimum:
related area	Malaysian University English Test (MUET) Band 3
	IELTS Band 5
	 TOEFL: Internet-Based Test (IBT: 35 - 45); Computer-Based Test (CBT: 107 - 131); Paper-Based Test (417 - 450)
	CEFR: B1
	• TOEIC: 356 - 440
	• BULATS: 40 - 59
	Candidates who do not have TOEFL or IELTS are required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidates need to sit for TOEFL/IELTS/MUET examination with the score as stated above.

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)				
	Full-time	Part-time			
Fees for semester 1	RM2,098	RM1,738			
Fees for semester 2	RM2,225	RM1,565			
Fees for semester 3	RM2,135	RM1,565			
Fees for semester 4		RM1,265			
Fees for semester 5		RM1,475			
TOTAL ESTIMATION FOR TUITION FEES	RM6,458	RM7,608			

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM4,205
Fees for semester 2	RM4,545
Fees for semester 3	RM4,080
TOTAL ESTIMATION FO TUITION FEES	RM12,830

Programme Structures

	FULL-TIME					
	Ye		Year 2			
	Semester 1		Semester 2		Semester 3	
1.	HTH710 - Service and Operation Management in Hospitality Industry	1.	HTH760 - Hospitality Training and Development	1.	HTM750 - Global Strategic Management for Hospitality and Tourism	
2.	HTM701 - Research Methodology for Hospitality and Tourism	2.	HTH780 - Organizational Behaviour for Hospitality Industry	2.	HTM761 - Hospitality and Tourism Global Issues	
3.	HTM705 - Strategic Marketing for Hospitality and Tourism	3.	HTM720 - Quantitative Methods for Hospitality Research	3.	HTM775 - Graduate Research	
4.	ELECTIVE (Choose ONE only)	4.	HTM755 - Financial Management and Analysis for Hospitality and Tourism			
a.	HTH735 - Hospitality Franchising	5.	ELECTIVE (Choose ONE only)			
b.	HTH765 - Leadership in Hospitality Industry	a.	HTH795 - Hospitality Market Analysis			
		b.	HTF745 - Foodservice Management Consulting			
		C.	HTT702 - International Event Management			

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

	PART-TIME							
	Year 1				Year 2			
Semester 1		Semester 2		Semester 3		Semester 4		
1.	HTH710 - Service and Operation Management in Hospitality Industry	1.	HTH780 - Organizational Behaviour for Hospitality Industry	1.	HTM705 - Strategic Marketing for Hospitality and Tourism	1.	HTH760 - Hospitality Training and Development	
2.	HTM701 - Research Methodology for Hospitality and Tourism	2.	HTM720 - Quantitative Methods for Hospitality Research	2.	HTM750 - Global Strategic Management for Hospitality and Tourism	on	ELECTIVE (Choose ONE ly) HTH795 - Hospitality Market Analysis	
3.	ELECTIVE (Choose ONE only)	3.	HTM755 - Financial Management and Analysis	3.	HTM761 - Hospitality and Tourism Global Issues	b.	·	
a.	HTH735 - Hospitality Franchising		for Hospitality and Tourism			c.	HTT702 - International Event	
b.	HTH765 - Leadership in Hospitality Industry						Management	

PART-TIME	
Year 3	
Semester 5	
1. HTM775 Graduate Research	-

MASTERS IN TOURISM MANAGEMENT - HM771 DURATION OF STUDY: 1.5 - 2.5 YEARS/ 3 - 5 SEMESTERS

(INTAKE : MARCH & OCTOBER)

Synopsis

The Master's Program by coursework is designed to train an individual or industry professional seeking to advance their careers. This programme prepares the students for middle and upper-level management positions in the broad realms of hotels, resorts, restaurants, food service, tourism, and gastronomy-related fields. Students are expected to augment managerial competencies, analytical and organisational skills, and the ability to anticipate, decide and solve matters in situations related in his or her professional fields. The length of study is 1 ½ years for a full-time and 2 ½ years for a part-time basis. Successful completion of approved subjects leads to the award of a Master in Hospitality Management, Master in Tourism Management, Master in Foodservice Management, or Master in Gastronomy.

Entry Requirement

General

 Bachelor of Science (Hons.) from UiTM in a related and appropriate area of specialization with a minimum CGPA of 2.75

OR

ii Bachelor's degree or its equivalent from other recognized universities approved by UiTM with minimum CGPA of 2.75 and working experience of two (2) years in related field.

OR

iii. A Bachelor's degree in the fields or related fields or equivalent not meeting a CGPA of 2.75 can be accepted subject to a minimum of five (5) years of working experience in a related field.

Candidates without a qualification in the related fields or working experience in the relevant field must undergo PASS prerequisite courses determined by the faculty.

<u> </u>					
Local	International				
OR	Language Requirements				
Fulfilled the Accreditation of Prior Experiential Learning (APEL) admission process for Master's Degree in related area	International applicants are required to obtain a minimum: Malaysian University English Test (MUET) Band 3 IELTS Band 5 TOEFL: Internet-Based Test (IBT: 35 - 45); Computer-Based Test (CBT: 107 - 131); Paper-Based Test (417 - 450) CEFR: B1 TOEIC: 356 - 440 BULATS: 40 - 59 Candidates who do not have TOEFL or IELTS are required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidates need to sit for TOEFL/IELTS/MUET examination with the score as stated above.				

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)			
	Full-time	Part-time		
Fees for semester 1	RM2,398	RM2,038		
Fees for semester 2	RM2,225	RM1,565		
Fees for semester 3	RM1,835	RM1,265		
Fees for semester 4		RM1,265		
Fees for semester 5		RM1,475		
TOTAL ESTIMATION FOR TUITION FEES	RM6,458	RM7,608		

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM4,880
Fees for semester 2	RM4,545
Fees for semester 3	RM3,405
TOTAL ESTIMATION FOR TUITION FEES	RM12,830

Program Structures

			FULL-TIME		
	Ye		Year 2		
	Semester 1	Semester 2			Semester 3
1.	HTM701 - Research Methodology for Hospitality and Tourism	1.	HTM720 - Quantitative Methods for Hospitality Research	1.	HTM761 - Hospitality and Tourism Global Issues
2.	HTM705 - Strategic Marketing for Hospitality and Tourism	2.	HTM750 - Global Strategic Management for Hospitality and Tourism	2.	HTM775 - Graduate Research
3.	HTT712 – Tourism Destination Analysis	3.	HTT708 - Tourism Distribution Channel		
4.	HTT751 - Event Planning and Analysis	4.	HTT777 - Tourism Innovation		
5.	ELECTIVES (Choose ONE only)	5.	ELECTIVES (Choose ONE only)		
a.	HTT753 - Event Marketing and Sponsorship	a.	HTT704 - Convention and Exposition Management		
b.	HTT710 - Tourism Environment and Planning	b.	HTT702 - International Event Management		
C.	HTT752 - Tourism Marketing Communication: Analysis and Decision	C.	HTT706 - Tourism Product and Price Analysis		
	Decision	d.	HTT754 - Tourism Marketing Decision Making: Case Studies		
		e.	HTT760 - Development Planning and Design Standards		
		f.	HTT770 - Tourism Collaboration and Partnership		

^{*}ESTIMATED FEES* Subject to change

*Fees for Convocation RM210 will be charged in the final semester

			PA	RT-TIN	1E		
Year 1				Year 2			
	Semester 1		Semester 2		Semester 3		Semester 4
1.	HTM701- Research Methodology for Hospitality and Tourism	1.	HTM720 - Quantitative Methods for Hospitality Research	1.	HTM761 - Hospitality and Tourism Global Issues	1.	HTM750 - Global Strategic Management for Hospitality And Tourism
2.	HTM705 - Strategic Marketing for Hospitality and Tourism	2.	HTT708 - Tourism Distribution Channel	2.	HTT777 - Tourism Innovation	2.	HTT704 - Convention and Exposition Management *
3.	HTT712 - Tourism Destination Analysis	3.	HTT751 - Event Planning and Analysis			3.	ELECTIVES (Choose ONE only)
4.	ELECTIVES (Choose ONE only)					a.	HTT704 - Convention and Exposition Management *
a.	HTT753 - Event Marketing and					b.	HTT702 - International Event Management
b.	Sponsorship * HTT710 - Tourism					C.	HTT706 - Tourism Product and Price Analysis
C.	Environment and Planning HTT752 - Tourism					d.	HTT754 - Tourism Marketing Decision
C.	Marketing Communication: Analysis and Decision					e.	Making: Case Studies HTT760 - Development Planning and Design Standards
						f.	HTT770 – Tourism Collaboration and Partnership

	PART-TIME
	Year 3
	Semester 5
1.	HTM775 – Graduate Research

MASTERS IN FOOD SERVICE MANAGEMENT - HM772 DURATION OF STUDY: 1.5 - 2.5 YEARS/ 3 - 5 SEMESTERS (INTAKE: MARCH & OCTOBER)

Synopsis

The Master Program by coursework is designed to train an individual or industry professionals seeking to advance their careers. This program prepares students for middle and upper-level management positions in the broad realms of hotels, resorts, restaurants, food service, tourism, and gastronomy-related fields. Students are expected to augment managerial competencies, analytical, organisational skills, and the ability to anticipate, decide and solve matters in situations related in his or her professional fields. The length of study is 1 ½ years for a full-time and 2 ½ years for a part-time basis. Successful completion of an approved subject leads to the award of a Master in Hospitality Management, Master in Tourism Management, Master in Foodservice Management, or Master in Gastronomy.

Entry Requirement

General

i. Bachelor of Science (Hons.) from UiTM in a related and appropriate area of specialization with a minimum CGPA of 2.75

OR

ii Bachelor's degree or its equivalent from other recognized universities approved by UiTM with minimum CGPA of 2.75 and working experience of two (2) years in related field.

OR

iii. A Bachelor's degree in the fields or related fields or equivalent not meeting a CGPA of 2.75 can be accepted subject to a minimum of five (5) years of working experience in a related field.

Candidates without a qualification in the related fields or working experience in the relevant field must undergo PASS prerequisite courses determined by the faculty.

Local	International
OR	Language Requirements
Fulfilled the Accreditation of Prior Experiential Learning (APEL) admission process for Master's Degree in the related	International applicants are required to obtain a minimum:
area	 TOEFL certificate with a score of at least 417-450 for (paper-based) or 107-131 (computer-based) or 35-45 (IBT); or
	 IELTS certificate with at least Band 5; or
	MUET Band 3
	 Any English Language Test which is equivalent to B1 in the Common European Framework of Reference for Language (CEFR)
	• TOEIC: 356 - 440
	• BULATS: 40 - 50

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

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)			
	Full-time	Part-time		
Fees for semester 1	RM2,098	RM1,738		
Fees for semester 2	RM2,225	RM1,565		
Fees for semester 3	RM2,135	RM1,565		
Fees for semester 4		RM1,265		
Fees for semester 5		RM1,475		
TOTAL ESTIMATION FOR TUITION FEES	RM6,458	RM7,608		

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM4,205
Fees for semester 2	RM4,545
Fees for semester 3	RM4,080
TOTAL ESTIMATION FO	RM12,830

Program Structures

FULL-TIME				
Υ	Year 2			
Semester 1	Semester 2	Semester 3		
HTF730 - Food Quality Assurance and Control	HTF760 - Foodservice Training and Development	HTM750 - Global Strategic Management for Hospitality and Tourism		
2. HTM701 - Research Methodology for Hospitality and Tourism 3. HTM705 - Strategic Marketing for Hospitality and Tourism 4. ELECTIVES (Choose ONE only) a. HTF735 - Managing Innovation in Foodservice Organizations b. HTF756 - Toxicology and Dose-Response in The Food Chain c. HTF745 - Foodservice Management Consulting	2. HTF770 - Food Product Development 3. HTM720 - Quantitative Methods for Hospitality Research 4. HTM755 - Financial Management and Analysis for Hospitality and Tourism 5. ELECTIVES (Choose ONE only) a. HTF735 - Managing Innovation in Foodservice Organizations b. HTF756 - Toxicology and Dose-Response in The Food Chain c. HTF745 - Foodservice Management Consulting	2. HTM761 - Hospitality and Tourism Global Issues 3. HTM775 - Graduate Research		

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

	PART-TIME						
Year 1		Year 2					
	Semester 1		Semester 2		Semester 3		Semester 4
1.	HTF730 - Food Quality Assurance and Control HTM701 - Research Methodology for Hospitality and Tourism	1.	HTF760 - Foodservice Training and Development HTM720 - Quantitative Methods for Hospitality Research	1.	HTM705 - Strategic Marketing for Hospitality and Tourism HTM750 - Global Strategic Management for Hospitality and Tourism	1. 2. a.	only) HTF735 - Managing
3. a.	ELECTIVES (Choose ONE only) HTF735 - Managing Innovation in Foodservice	3.	HTM755 - Financial Management and Analysis for Hospitality and Tourism	3.	HTM761 - Hospitality and Tourism Global Issues	b.	Innovation in Foodservice Organizations HTF756 - Toxicology and Dose-Response in The Food Chain
b.	Organizations HTF756 - Toxicology and Dose-Response in The Food Chain					C.	HTF745 - Foodservice Management Consulting
c.	HTF745 - Foodservice Management Consulting						

PART-TIME		
	Year 3	
	Semester 5	
1.	HTM775 – Graduate Research	

MASTER BY RESEARCH

MASTER OF SCIENCE (HOTEL MANAGEMENT) - HM750 DURATION OF STUDY: 2 YEARS/ 4 SEMESTERS

(INTAKE: MARCH & OCTOBER)

Synopsis

This programme gives special importance to student-centered learning in developing the required competencies in the area of tourism and its related events. This programme provides a platform for students to further enhance their learning in acquiring special areas of interest within the tourism scope. Students will be actively involved in understanding the current issues and problems associated with the growth of the tourism industry, and the outcome of the study will evidently contribute to the understanding of the current tourism scenario at large.

Entry Requirement

General

 A Bachelor's degree in the fields or related fields with a minimum CGPA of 2.75 or equivalent, as accepted by the UiTM Senate;

OR

ii. A Bachelor's degree in the fields or related fields or equivalent not meeting a CGPA of 2.75 but above CGPA of 2.50, can be accepted subject to rigorous internal assessment;

OR

iii. A Bachelor's degree in the fields or related fields or equivalent not meeting a CGPA of 2.50 can be accepted subject to a minimum of five (5) years working experience in a related field.

Candidates without a qualification in the related fields or working experience in the relevant field must undergo and PASS prerequisite courses determined by the faculty.

Local	International
OR	Language Requirements
Fulfilled the Accreditation of Prior Experiential Learning (APEL) admission process for Master's Degree in related	International applicants are required to obtain a minimum:
area	 TOEFL certificate with a score of at least 417-450 for (paper-based) or 107-131 (computer-based) or 35-45 (IBT); or
	 IELTS certificate with at least Band 5; or
	MUET Band 3
	 Any English Language Test which is equivalent to B1 in the Common European Framework of Reference for Language (CEFR)
	• TOEIC: 356 - 440
	• BULATS: 40 - 50

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

FEES	TOTAL RINGGIT MALAYSIA (RM)		
	Full-time	Part-time	
Fees for semester 1	RM 1, 188	RM 1,128	
Fees for semester 2 -	RM 1, 115/	RM 1, 055/	
3	semester	semester	
Fees for semester 4	RM 2, 325	RM 2, 265	
TOTAL ESTIMATION FOR TUITION FEES	RM 5, 743	RM 5, 503	

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 3, 655
Fees for semester 2 -3	RM 3, 545/
r ees for semester 2 -3	semester
Fees for semester 4	RM 5, 755
TOTAL ESTIMATION FOR TUITION FEES	RM 16, 500

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

MASTER OF SCIENCE (TOURISM MANAGEMENT) – HM751 DURATION OF STUDY: 2 YEARS/ 4 SEMESTERS

(INTAKE: MARCH & OCTOBER)

Synopsis

This programme gives special importance to student-centered learning in developing the required competencies in the area of tourism and its related events. This programme provides a platform for students to further enhance their learning in acquiring special areas of interest within the tourism scope. Students will be actively involved in understanding the current issues and problems associated with the growth of the tourism industry, and the outcome of the study will evidently contribute to the understanding of the current tourism scenario at large.

Entry Requirement

General

i. A Bachelor's degree in the fields or related fields with a minimum CGPA of 2.75 or equivalent, as accepted by the UiTM Senate;

OR

ii. A Bachelor's degree in the fields or related fields or equivalent not meeting a CGPA of 2.75 but above CGPA of 2.50, can be accepted subject to rigorous internal assessment;

OR

iii. A Bachelor's degree in the fields or related fields or equivalent not meeting a CGPA of 2.50 can be accepted subject to a minimum of five (5) years working experience in a related field.

Candidates without qualification in the related fields or working experience in the relevant field must undergo and PASS prerequisite courses determined by the faculty.

Local	International	
OR	Language Requirements	
Fulfilled the Accreditation of Prior Experiential Learning (APEL) admission process for Master's Degree in related area	International applicants are required to obtain a minimum:	
	 TOEFL certificate with a score of at least 417- 450 for (paper-based) or 107-131 (computer- based) or 35-45 (IBT); or 	
	 IELTS certificate with at least Band 5; or 	
	MUET Band 3	
	 Any English Language Test which is equivalent to B1 in the Common European Framework of Reference for Language (CEFR) 	
	• TOEIC: 356 - 440	
	• BULATS: 40 - 50	
	Candidates who do not have TOEFL or IELTS are required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidates need to sit for TOEFL/IELTS/MUET examination with the score as stated above.	

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full-time	Part-time
Fees for semester 1	RM 1, 188	RM 1,128
Fees for semester 2 -	RM 1, 115/	RM 1, 055/
3	semester	semester
Fees for semester 4	RM 2, 325	RM 2, 265
TOTAL ESTIMATION FOR TUITION FEES	RM 5, 743	RM 5, 503

^{*}ESTIMATED FEES* Subject to change

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 3, 655
Fees for semester 2-3	RM 3, 545/
	semester
Fees for semester 4	RM 5, 755
TOTAL ESTIMATION FOR TUITION FEES	RM 16, 500

^{*}Fees for Convocation RM210 will be charged in the final semester

MASTER OF SCIENCE (FOODSERVICE MANAGEMENT) - HM752 DURATION OF STUDY: 2 YEARS / 4 SEMESTERS

(INTAKE: MARCH & OCTOBER)

Synopsis

This program gives special importance to student-centered learning in developing the required competencies in the area of institutional and food service management. This program provides a platform for students to further enhance their learning in acquiring special areas of interest within the food service scope. Students will be actively involved in understanding the current issues and problems with the management and organizations at large and evidently, the findings of the study will contribute to the food service field at large. The objective is to prepare candidates who are able to demonstrate a mastery research foundation through a systematic and rigorous investigation and be able to educate the public in large scale.

Entry Requirement

General

i. A Bachelor's degree in the fields or related fields with a minimum CGPA of 2.75 or equivalent, as accepted by the UiTM Senate;

OR

ii. A Bachelor's degree in the fields or related fields or equivalent not meeting a CGPA of 2.75 but above CGPA of 2.50, can be accepted subject to rigorous internal assessment;

OR

iii. A Bachelor's degree in the fields or related fields or equivalent not meeting a CGPA of 2.50 can be accepted subject to a minimum of five (5) years working experience in a related field.

Candidates without a qualification in the related fields or working experience in the relevant field must undergo and PASS prerequisite courses determined by the faculty.

Local	International	
OR	Language Requirements	
Fulfilled the Accreditation of Prior Experiential Learning (APEL) admission process for Master's Degree in related	International applicants are required to obtain a minimum:	
area	 TOEFL certificate with a score of at least 417-450 for (paper-based) or 107-131 (computer-based) or 35-45 (IBT); or 	
	 IELTS certificate with at least Band 5; or 	
	MUET Band 3	
	 Any English Language Test which is equivalent to B1 in the Common European Framework of Reference for Language (CEFR) 	
	• TOEIC: 356 - 440	
	• BULATS: 40 - 50	

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

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full time	Part-time
Fees for semester 1	RM 1, 188	RM 1,128
Fees for semester 2 -	RM 1, 115/	RM 1, 055/
3	semester	semester
Fees for semester 4	RM 2, 325	RM 2, 265
TOTAL ESTIMATION FOR TUITION FEES	RM 5, 743	RM 5, 503

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 3, 655
Fees for semester 2-3	RM 3, 545/
rees for semester 2-3	semester
Fees for semester 4	RM 5, 755
TOTAL ESTIMATION FOR TUITION FEES	RM 16, 500

^{*}ESTIMATED FEES* Subject to change

*Fees for Convocation RM210 will be charged in the final semester

FACULTY OF INFORMATION MANAGEMENT (IM)

MASTER BY COURSEWORK

MASTER OF SCIENCE IN KNOWLEDGE MANAGEMENT - IM701 DURATION OF STUDY: 1.5 -2 YEARS/ 3 - 4 SEMESTERS (INTAKE: MARCH & OCTOBER)

Synopsis

Master of Science in Knowledge Management program is to offer specialized professional training and education in the area of acquisitions, creation, generation, organization, retrieval and utilization of knowledge in an organization so as to enhance and sustain the organization's success.

Entry Requirement

General

i. Bachelor's (Honours) degree in any related field of study from UiTM and other institutions of higher learning, local or abroad, recognized by the UiTM Senate with a minimum CGPA of 2.75

OR

ii. Bachelor's (Honours) degree in any related field of study from another institution of higher learning, local or abroad, recognized by the UiTM Senate with a minimum of CGPA of 2.50 AND at least 5 years of related working experience

OR

iii. Other qualifications equivalent to Bachelor's (Honours) degree in any relevant fields and recognized by the UiTM Senate will be considered for admission.

Candidates without qualification or working experience in related business and management area must undergo and pass the prerequisite courses determined by the faculty and meet the minimum CGPA based on (i) to (iii)

Candidates are also required to attend an interview.

Candidates must have strong English Language proficiency according to the requirements of the University.

International

Language Requirements:

- Malaysian University English Test (MUET) Band 3
- IELTS Band 5
- TOEFL IBT: 35 45 CBT: 107 131, Paper Based: 417 450

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

Fee Structures

Local

FEES	TOT RINGGIT MAL	-
	Full-time	Part-time
Fees for semester 1	RM 2, 008	RM 1, 648
Fees for semester 2	RM 2, 035	RM 1, 675
Fees for semester 3	RM 2, 445	RM 1, 575
Fees for semester 4		RM 2, 085
TOTAL ESTIMATION FOR TUITION FEES	RM 6, 488	RM 6, 983

^{*}ESTIMATED FEES* Subject to change

International

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

	FULL-TIME						
			Year 2				
	Semester 1		Semester 2		Semester 3		
1.	IMC710 - Epistemology of Information Management	1.	MKM750 - Knowledge Management Strategies and Tools	1.	MKM 810 - Competitive Intelligence		
2.	IMC720 - Management of Information and Knowledge Resources	2.	MKM760 – Knowledge Organization and Corporate Taxonomies	2.	MKM820 – Resource Discovery, Mining and Warehousing		
3.	MKM710 - Fundamentals of Knowledge Management	3.	MKM720 – Research Method for Knowledge Professionals	3.	MKM880 - Research Project in Knowledge Management		
4.	3 - 3	4.	ELECTIVE (Choose ONE only)	4.	ELECTIVE (Choose ONE only)		
	Organizational Learning	a.	MKM732 - Preservation and Capitalization of Corporate Memory	a.	MKM732 - Preservation and Capitalization of Corporate Memory		
		b.	MKM742 - Organization Memory Systems	b.	MKM742 - Organization Memory Systems		
		C.	MIM730 - Information and Leadership Development	c.	MIM730 - Information and Leadership Development		
		d.	MLS730 - User Needs and User Studies	d.	MLS730 - User Needs and User Studies		
		e.	MIM750 - Information Storage and Retrieval System	e.	MIM759 - Information Storage and Retrieval System		
		f.	MLS763 - Information Industry and Information Entrepreneurship	f.	MLS763 - Information Industry and Information Entrepreneurship		

^{*}Fees for Convocation RM210 will be charged in the final semester

			PART	TIME									
	Year 1				Year 2								
	Semester 1		Semester 2		Semester 3		Semester 4						
1.	IMC710 - Epistemology of information Management	1.	MKM720 - Research Method for Knowledge Professionals	1.	MKM760 - Knowledge Organization and Corporate Taxonomies	1.	MKM820 - Resource Discovery, Mining, and Warehousing						
3.	Information and Knowledge Resources	2.	MKM730 - Learning Organization and Organizational Learning MKM750 - Knowledge Management Strategies and Tools	2.3.a.b.c.f.	MKM 810 - Competitive Intelligence ELECTIVE (Choose ONE only) MKM732 - Preservation and Capitalization of Corporate Memory MKM742 - Organization Memory Systems MIM730 - Information and Leadership Development MLS730 - User Needs and User Studies MIM750 - Information Storage and Retrieval System MLS763 - Information Industry and Information Entrepreneurship	2. 3. a. b. c.	MKM880 - Research Project in Knowledge Management ELECTIVE (Choose ONE only) MKM732 - Preservation and Capitalization of Corporate Memory MKM742 - Organization Memory Systems MIM730 - Information and Leadership Development MLS730 - User Needs and User Studies MIM750 - Information Storage and Retrieval System MLS763 - Information						
						1.	Industry and Information Entrepreneurship						

MASTER OF SCIENCE IN INFO. MANAGEMENT - IM770 DURATION OF STUDY: 1.5 -2 YEARS/ 3 - 4 SEMESTERS

(INTAKE: MARCH & OCTOBER)

Synopsis

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

Entry Requirement

General

i. Bachelor's (Honours) degree in any related field of study from UiTM and other institutions of higher learning, local or abroad, recognized by the UiTM Senate with a minimum CGPA of 2.75

OR

ii. Bachelor's (Honours) degree in any related field of study from another institution of higher learning, local or abroad, recognized by the UiTM Senate with a minimum of CGPA of 2.50 AND at least 5 years of related working experience

OR

iii. Other qualifications equivalent to Bachelor's (Honours) degree in any relevant fields and recognized by the UiTM Senate will be considered for admission

Candidates without qualification or working experience in related business and management areas must undergo and pass the prerequisite courses determined by the Faculty and meet the minimum CGPA based on (i) to (iii)

Candidates are also required to attend an interview.

Candidates must have strong English Language proficiency according to the requirements of the University.

International

Language Requirements:

- Malaysian University English Test (MUET) Band 3
- IELTS Band 5
- TOEFL IBT: 35 45 CBT: 107 131, Paper Based: 417 450

Local

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

International

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

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

^{*}ESTIMATED FEES* Subject to change

*Fees for Convocation RM210 will be charged in the final semester

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

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

MASTER IN LIBRARY SCIENCE - IM772

DURATION OF STUDY: 1.5 -2 YEARS/ 3 - 4 SEMESTER

(INTAKE: MARCH & OCTOBER)

Synopsis

The program aims to strengthen the professional knowledge and competencies needed for middle and higher-level positions in various libraries and resource centres in both the public and corporate sectors, with an offering of courses that range from the traditional library management courses to the application of related technologies for the provision of information and services in the libraries and information centres.

Entry Requirement

General

i. Bachelor's (Honours) degree in any related field of study from UiTM and other institutions of higher learning, local or abroad, recognized by the UiTM Senate with a minimum CGPA of 2.75

OR

ii. Bachelor's (Honours) degree in any related field of study from another institution of higher learning, local or abroad, recognized by the UiTM Senate with minimum of CGPA of 2.50 AND at least 5 years of related working experience

OR

iii. Other qualifications equivalent to Bachelor's (Honours) degree in any relevant fields and recognized by the UiTM Senate will be considered for admission.

Candidates without qualification or working experience in related business and management area must undergo and pass the prerequisite courses determined by the faculty and meet the minimum CGPA based on (i) to (iii)

Candidates are also required to attend an interview.

Candidates must have strong English Language proficiency according to the requirement of the University.

International

Language Requirements:

- Malaysian University English Test (MUET) Band 3
- IELTS Band 6.5
- TOEFL IBT: 35 45 CBT: 107 131, Paper Based: 417 450

Local

FEES	T RINGGIT M		
	Full-time	Part-time (Library Background)	Part-time (Non Library Background)
Fees for semester 1	RM 2,008	RM 1,648	RM 1,648
Fees for semester 2	RM 2,035	RM 1,675	RM 1,575
Fees for semester 3	RM 2,445	RM 1,575	RM 1,675
Fees for semester 4		RM 2,085	RM 2,085
TOTAL ESTIMATION FOR TUITION FEES	RM 6,488	RM 6,983	RM 6,983

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 3,980
Fees for semester 2	RM 4,095
Fees for semester 3	RM 4,755
TOTAL ESTIMATION FOR	RM 12,830
TUITION FEES	

	FULL-TIME (LIBRARY BACKGROUND)								
	Year		Year 2						
	Semester 1		Semester 2		Semester 3				
1. 2. 3. 4.	MLS712 - Information Searching and Retrieval MLS723 - Strategic Planning and Human Resource Management MLS730 - User Needs and Users Studies MLS741 - Information System Management & Evaluation in Libraries	1. 2. 3. 4.	MLS742 - Digital Libraries and Multimedia Applications MLS752 - Dissertation Development and Research Methods MLS758 - Measurement and Evaluation in Libraries MLS761 - Seminar: Knowledge Management	a. b. c. d. e. 2. E a. b. c. d.	MLS733 - Business Information Sources and services MLS 734 - Legal Information and Services MLS735 - Medical Information and Sources & Services MLS736 - Islamic Sources and Services MLS760 - Research Project in Library Science LECTIVE (Choose any TWO) MLS713 - Advanced Cataloguing & Classification MLS714 - Thesaurus Construction In A Specific Discipline MLS715 - Metadata MLS725 - Information Policy and Information Infrastructure MLS744 - Information System Project Management In The Library Environment MLS745 - Information System Evaluation in				

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

g.	MLS 763 – Information Industry and Information Entrepreneurship
h.	MLS764 – Bibliometric Applications and Knowledge Productivity
OR	
4. N	/ILS789 – Dissertation

		PART-TIME (LIBI	RARY BACKGROUND)				
	Ye	ear 1	Y	ear 2			
	Semester 1	Semester 2	Semester 3	Semester 4			
 2. 3. 	MLS712 - Information Searching and Retrieval MLS723 - Strategic Planning and Human Resource Management MLS730 - User Needs and Users Studies	 MLS741 - Information System Management & Evaluation in Libraries MLS742 - Digital Libraries and Multimedia Applications MLS752 - Dissertation Development and Research Methods 	1. MLS758 - Measurement and Evaluation in Libraries 2. MLS761 - Seminar: Knowledge Management 3. ELECTIVE (Choose ONE only) a. MLS733 - Business Information Sources and Services b. MLS 734 - Legal Information and Services c. MLS735 - Medical Information and Sources & Services d. MLS736 - Islamic Sources and services	1. MLS760 – Research Project in Library Science 2. ELECTIVE (Choose any TWO) a. MLS713 – Advanced Cataloguing & Classification b. MLS714 – Thesaurus Construction In A Specific Discipline c. MLS715 - Metadata d. MLS725 – Information Policy and Information Infrastructure e. MLS744 – Information System Project Management In The Library Environment f. MLS745 - Information System Evaluation in Libraries and Information Centers g. MLS 763 – Information Industry and Information Entrepreneurship h. MLS764 – Bibliometric Applications and Knowledge Productivity OR 3. MLS789 – Dissertation			

		F	ULL-TIME (NON LIBRARY BACKGROU	JND)	
Year 1					Year 2
	Semester 1		Semester 2		Semester 3
1.	MLS712 - Information Searching and Retrieval	1.	MLS742 - Digital Libraries and Multimedia Applications	1.	MLS722 - Resource And Collection Management
2.	MLS11 –Organization Of Knowledge	2.	MLS721 - Principles And Practices in Library Administration	2.	MLS760 – Research Project in Library Science
3.	MLS730 - User Needs and Users Studies	3.	MLS751- Seminar: Information, Libraries and Society	3.	ELECTIVE (Choose any TWO)
4.	MLS741 - Information System Management & Evaluation in Libraries	4.	MLS752 – Dissertation Development and Research Methods	a.	MLS713 – Advanced Cataloguing & Classification
				b.	MLS714 – Thesaurus Construction in a specific Discipline
				c.	MLS715 – Metadata
				d.	MLS724 - Public Relations & Marketing of Libraries & Information Services
				e.	MLS725 – Information Policy and Information Infrastructure
				f.	MLS731 - Information Sources and Services In Specific Discipline
				g.	MLS744 – Information System Project Management in the library environment
				h.	MLS745 - Information System Evaluation in Libraries and Information Centers
				i.	MLS758 - Measurement And Evaluation in Libraries
				j.	MLS761 - Seminar : Knowledge Management
				k.	MLS 763 – Information Industry and Information Entrepreneurship
				I.	MLS764 – Bibliometric Applications and Knowledge Productivity
				OR	
				4.	MLS722 - Resource And Collection Management
				5.	MLS789 – Dissertation

PART-TIME (NON LIBRARY BACKGROUND)								
Ye	ear 1			Year 2				
Semester 1		Semester 2		Semester 3				
MLS712 - Information Searching and Retrieval	1.	MLS721 – Principles and Practice in Library Administration	1.	MLS722 - Resource And Collection Management				
MLS11 –Organization Of Knowledge	2.	MLS742 - Digital Libraries and Multimedia Applications	2.	MLS752 - Dissertation Development and Research Methods				
MLS730 - User Needs and Users Studies	3.	MLS721 - Principles And Practices in Library Administration	3.	ELECTIVE (Choose any TWO)				
			a.	MLS713 – Advanced Cataloguing & Classification				
			b.	MLS714 – Thesaurus Construction in a specific Discipline				
			C.	MLS715 – Metadata				
			d.	MLS724 - Public Relations & Marketing of Libraries & Information Services				
			e.	MLS725 – Information Policy and Information Infrastructure				
			f.	MLS731 - Information Sources and Services In Specific Discipline				
			g.	MLS744 – Information System Project Management in the library environment				
			h.	MLS745 - Information System Evaluation in Libraries and Information Centers				
			i.	MLS758 - Measurement And Evaluation in Libraries				
			j.	MLS761 - Seminar : Knowledge Management				
			k.	MLS 763 – Information Industry and Information Entrepreneurship				
			I.	MLS764 – Bibliometric Applications and Knowledge Productivity				
	Semester 1 MLS712 - Information Searching and Retrieval MLS11 –Organization Of Knowledge MLS730 - User Needs and Users	Semester 1 MLS712 - Information Searching and Retrieval MLS11 –Organization Of Knowledge 2. MLS730 - User Needs and Users	Semester 1 Semester 2 MLS712 - Information Searching and Retrieval MLS11 –Organization Of Knowledge MLS730 - User Needs and Users Studies Semester 2 1. MLS721 – Principles and Practice in Library Administration 2. MLS742 - Digital Libraries and Multimedia Applications MLS721 - Principles And Practices in	Semester 1 Semester 2 MLS712 - Information Searching and Retrieval 1. MLS721 - Principles and Practice in Library Administration 1. MLS730 - User Needs and Users Studies 3. MLS742 - Digital Libraries and Multimedia Applications 3. MLS721 - Principles And Practices in Library Administration a. b. c. d. e. f. g. h. i. j. k.				

MASTER OF SCIENCE IN RECORDS AND DOCUMENTS MANAGEMENT- IM773 DURATION OF STUDY: 1.5 -2 YEARS/ 3 - 4 SEMESTERS (INTAKE: MARCH & OCTOBER)

Synopsis

The Master of Science in Records and Documents Management is an innovative programme that advocates analytical thinking skills in managing records, documents, and conducting research relevant to the information needs of customers, organization, and nation. It is designed to provide professionals in records with an in-depth understanding of the capability of capitalizing on the knowledge as a strategic organizational resource by adapting the latest information and communication technology (ICT) in the context of producing and delivering information related to products and services complying with organizational needs and expectations.

Entry Requirement

General

i. Bachelor's (Honours) degree in any related field of study from UiTM and other institutions of higher learning, local or abroad, recognized by the UiTM Senate with a minimum CGPA of 2.75

OR

ii. Bachelor's (Honours) degree in any related field of study from another institution of higher learning, local or abroad, recognized by the UiTM Senate with minimum of CGPA of 2.50 AND at least 5 years of related working experience

OR

iii. Other qualifications equivalent to Bachelor's (Honours) degree in any relevant fields and recognized by the UiTM Senate will be considered for admission.

Candidates without qualification or working experience in related business and management area must undergo and pass the prerequisite courses determined by the Faculty and meet the minimum CGPA based on (i) to (iii)

Candidates are also required to attend an interview.

Candidates must have strong English Language proficiency according to the requirement of the University.

International

Language Requirements:

- Malaysian University English Test (MUET) Band 3
- IELTS Band 6.5
- TOEFL IBT: 35 45 CBT: 107 131, Paper Based: 417 450

Local

FEES		OTAL ALAYSIA (RM)
	Full Part-time	Part-time
Fees for semester 1	RM 2,008	RM 1,648
Fees for semester 2	RM 2,035	RM 1,675
Fees for semester 3	RM 2,445	RM 1,575
Fees for semester 4		RM 2,085
TOTAL ESTIMATION FOR TUITION FEES	RM 6,488	RM 6,983

International

FEES		TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1		RM 3,980
Fees for semester 2		RM 4,095
Fees for semester 3		RM 4,755
TOTAL ESTIMATION	FOR	RM 12,830
TUITION FEES		

	FULL-TIME									
	Ye	ar 1			Year 2					
	Semester 1		Semester 2		Semester 3					
1.	IMC710 - Epistemology of Information Management	1.	MRM730 - Record Keeping Metadata	1.	MRM760 - Preservation of Organizational Memory					
2.	IMC720 - Management of Information and Knowledge Resources	2.	MRM740 - Research Methods for Records and Documents Professional	2.	MRM810 - Digital Records Forensic and E-Discovery					
3.	MRM710 – Fundamentals of Records and Archieves Management	3.	MRM750 - Managing Risk in Records Management	3.	MRM880 - Research Project in Records and Documents Professional					
4.	MRM720 – Analysis and Design of Records Management System	4.	ELECTIVE (Choose ONE only)	4.	ELECTIVE (Choose ONE only)					
		a.	MRM770 - Documentation of Tacit Knowledge	a.	MRM770 - Documentation of Tacit Knowledge					
		b.	MRM780 - Electronic Records Management	b.	MRM780 - Electronic Records Management					
		C.	MIM730 - Information and Leadership Development	C.	MIM730 - Information and Leadership Development					
		d.	MIM750 - Information Storage and Retrieval System	d.	MIM750 - Information Storage and Retrieval System					
		e.	MLS730 - User Needs and User Studies	e.	MLS730 - User Needs and User Studies					
		f.	MLS763 - Information Industry and Information Entrepreneurship	f.	MLS763 - Information Industry and Information Entrepreneurship					
		g.	MKM710 - Fundamentals of Knowledge Management	g.	MKM710 - Fundamentals of Knowledge Management					

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

			P	ART-	TIME				
	`	ear 1			,	Year	ear 2		
	Semester 1		Semester 2		Semester 3		Semester 4		
3.	IMC710 - Epistemology of Information Management IMC720 - Management of Information and Knowledge Resources MRM710 — Fundamentals of Records and Archieves Management	1. 2. 3.	MRM720 - Analysis and Design of Records Management System MRM730 - Record Keeping Metadata MRM740 - Research Methods for Records and Documents Professional	2.	MRM750 - Managing Risk in Records Management MRM760 – Preservation of Organizational Memory ELECTIVE (Choose ONE only)	2. 3. a. b. c. d.	MRM810 - Digital Records Forensic and E-Discovery MRM880 - Research Project in Records and Documents Professional ELECTIVE (Choose ONE only) MRM770 - Documentation of Tacit Knowledge MRM780 - Electronic Records Management MIM730 - Information and Leadership Development MIM750 - Information Storage and Retrieval System MLS730 - User Needs and User Studies MLS763 - Information Industry and Information Entrepreneurship MKM710 - Fundamentals of Knowledge Management		
				g.		g.			

MASTER SCIENCE IN INFORMATION SYSTEM MANAGEMENT- IM775 DURATION OF STUDY: 1.5 -2 YEARS/ 3 - 4 SEMESTER

(INTAKE: MARCH & OCTOBER)

Synopsis

The aims of this program are to produce graduate who have :

- Competent information professionals who are knowledgeable in information management and are capable of capitalizing information as a strategic resource.
- Practice quality management principles; uphold strong professional ethics in providing user services resulting in positive impact upon users, organizations and society.
- Capable of communicating effectively and providing contributions as a dynamic leader of a multi-disciplinary team within organizations, society at both the national and international levels. Competent in Information and Communication Technology (ICT) in the context of producing and delivery of information-related products and services.

Entry Requirement

General

i. Bachelor's (Honours) degree in any related field of study from UiTM and other institution of higher learning, local or abroad, recognized by the UiTM Senate with minimum CGPA of 2.75

OR

ii. Bachelor's (Honours) degree in any related field of study from other institution of higher learning, local or abroad, recognized by the UiTM Senate with minimum of CGPA of 2.50 AND at least 5 years of related working experience

OR

iii. Other qualifications equivalent to Bachelor's (Honours) degree in any relevant fields and recognized by the UiTM Senate will be considered for admission.

Candidates without a qualification or working experience in related business and management area must undergo and pass the prerequisite courses determined by the Faculty and meet the minimum CGPA based on (i) to (iii)

Candidates are also required to attend an interview.

Candidates must have strong English Language proficiency according to the requirement of the University.

International

Language Requirements:

- Malaysian University English Test (MUET) Band 3
- IELTS Band 6.5
- TOEFL IBT: 35 45 CBT: 107 131, Paper Based: 417 450

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)				
	Full-time	Part-time			
Fees for semester 1	RM 2,008	RM 1,648			
Fees for semester 2	RM 2,035	RM 1,675			
Fees for semester 3	RM 2,445	RM 1,575			
Fees for semester 4		RM 2,085			
TOTAL ESTIMATION	RM 6,488	RM 6,983			
FOR TUITION FEES					

International

FEES	TOTAL RINGGIT MALAYSIA (RM)	
Fees for semester 1		RM 3,980
Fees for semester 2		RM 4,095
Fees for semester 3		RM 4,755
TOTAL ESTIMATION TUITION FEES	FOR	RM 12,830

			FULL-TIME		
	Y	ear 1			Year 2
	Semester 1		Semester 2		Semester 3
1.	IMC710 - Epistemology of Information Management	1.	MIS702 - Strategic Information System Planning	1.	MIS705 - Information Systems Auditing
2.	IMC720 - Management of Information and Knowledge Resources	2.	MIS703 - Research Methodology in Information Systems	2.	MIS707- Research Project in Information Systems
3.	MIS701 - Management of Information Systems	3.	MIS704 – E-Commerce Management	3. 4.	MIS706 - Information Systems Project SPECIALIZATION (Choose ONE only)
4.	SPECIALIZATION (Choose ONE only)	4.	SPECIALIZATION (Choose ONE only)	a.	MSS703 - Outsourcing Management
a.		a.	MSS702 - Technical Writing & System Documentation	b.	MSK703 - Knowledge Assets Assessment & Audit
b.	MSK701 -Knowledge Management Practices and Approach	b.	MSK702 - Knowledge Management System Implementation	C.	MSE703 - Systems-Based Enterprise
c.	MSE701 - Enterprise Resource Planning	C.	MSE702 - Enterprise Resource Planning Configuration & Implementation		

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

	PART-TIME									
	Ye	ear 1	Year 2							
	Semester 1	Semester 2		Semester 3		Semester 4				
1.	IMC710 - Epistemology of Information Management	MIS702 - Strategic Information System Planning	1.	MIS704 – E-Commerce Management	1.	MIS707- Research Project in Information Systems				
2.	IMC720 - Management of Information and Knowledge Resources	MIS703 - Research Methodology in Information Systems	2.	MIS705 - Information Systems Auditing	2.	MIS706 - Information Systems Project				
3.	MIS701 - Management of Information Systems	SPECIALIZATION (Choose ONE only)	3.	SPECIALIZATION (Choose ONE only)	3.	SPECIALIZATION (Choose ONE only)				
		a. MSS701- Information System Services	a.	MSS702 - Technical Writing & System Documentation	a.	MSS703 - Outsourcing Management				
		 MSK701 -Knowledge Management Practices and Approach 	b.	MSK702 - Knowledge Management System Implementation	b.	MSK703 - Knowledge Assets Assessment & Audit				
		c. MSE701 - Enterprise Resource Planning	c.	MSE702 - Enterprise Resource Planning Configuration & Implementation	C.	MSE703 - Systems- Based Enterprise Information Architecture				

MASTER BY RESEARCH

MASTER OF SCIENCE (INFORMATION MANAGEMENT) IM750 DURATION OF STUDY: 2 YEARS/ 4 SEMESTERS

(INTAKE: MARCH & OCTOBER)

Synopsis

The program provides students with the knowledge and skills to conduct quality research in various aspects of information management. Research methodology and thesis writing courses are also provided to assist students in their research work. At the end of the program, students are required to produce a thesis on a topic of their choice, related to the fields of Information Management, Library Management, Knowledge Management, or Records Management.

Entry Requirement

General

i. Bachelor's (Honours) degree in any related field of study from UiTM and other institutions of higher learning, local or abroad, recognized by the UiTM Senate with a minimum CGPA of 2.75

OR

ii. Bachelor's (Honours) degree in any related field of study from other institutions of higher learning, local or abroad, recognized by the UiTM Senate with a minimum of CGPA of 2.50 AND at least 5 years of related working experience

OR

iii. Other qualifications equivalent to Bachelor's (Honours) degree in any relevant fields and recognized by the UiTM Senate will be considered for admission.

Candidates without qualification or working experience in related business and management areas must undergo and pass the prerequisite courses determined by the faculty and meet the minimum CGPA based on (i) to (iii)

AND

Candidates applying for admission to the Master's program by research are required to submit a research proposal in any of the recommended research areas

Candidates must pass an interview.

Candidates must have strong English Language proficiency according to the requirements of the University.

International

Language Requirements:

- Malaysian University English Test (MUET) Band 3
- IELTS Band 6.5
- TOEFL IBT: 35 45 CBT: 107 131, Paper Based: 417 450

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)					
	Full time	Part-time				
Fees for semester 1	RM 1, 188	RM 1,128				
Fees for semester 2-3	RM 1, 115/ semester	RM 1, 055/ semester				
Fees for semester 4	RM 2, 325	RM 2, 265				
TOTAL ESTIMATION FOR TUITION FEES	RM 5, 743	RM 5, 503				

^{*}ESTIMATED FEES* Subject to change

International

FEES	TOTAL RINGGIT MALAYSIA (RM)		
Fees for semester 1	RM 3,690		
Fees for semester 2 - 3	RM 3,580 / semester		
Fees for semester 4	RM 5,790		
TOTAL ESTIMATION FOR TUITION FEES	RM 16,640		

^{*}Fees for Convocation RM210 will be charged in the final semester



(LOCAL & INTERNATIONAL)

SCIENCE & TECHNOLOGY

FACULTY OR ARCHITECTURE, PLANNING AND SURVEYING (AP)

MASTER BY COURSEWORK

MASTER OF SCIENCE IN GEOGRAPHICAL INFORMATION SCIENCE AP720 DURATION OF STUDY: 1 - 2 YEARS/ 2 - 4 SEMESTERS (INTAKE: MARCH & OCTOBER)

Synopsis

The Master of Science in Geographical Information Science (MSc GIS) is a one (1) full-year programme specifically designed to allow students to achieve a thorough understanding of geographical information concepts and theory as well as exposure to research and application. This programme is designed for future managers and decision-makers of various government sectors or private agencies for mapping, land management, environment, forestry, agriculture, geology, urban and regional planning, security, disaster, business, information technology, etc. Graduates of this programme can be fit GIS project managers, application specialists, and software developers. MSc in GIS is accredited by the Royal Institute of Chartered Surveyors (RICS), UK.

Candidates need to complete a total of 40 credit hours of coursework. The total credit hours include programme core and specialisation courses (24 credit hours), research projects (10 credit hours), and elective courses (6 credit hours).

Entry Requirement

General

 Any Bachelor's degree in Science and Technology as well as the Social Science courses or its equivalent from any recognized institution of higher learning local or abroad with a CGPA of at least 2.50 or Second Class Lower.

OR

ii. APEL candidate, pass APEL (Aptitude test and Portfolio Assessment). At least five (5) years working experience in relevant fields.

OR

iii. Candidates without a qualification in the related fields and/or relevant working experience with minimum CGPA based on (i) and (ii) must undergo and pass the prerequisite courses offered by the faculty before enrolling in the program.

International

Language Requirements

- Malaysian University English Test (MUET) Band 3
- IELTS Band 5
- TOEFL: Internet-Based Test (IBT: 35-45); Computer-Based Test (CBT: 107-131); Paper-Based Test (417-450)

CEFR: B1TOEIC: 356-440BULATS: 40-59

A candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, the candidate needs to sit for TOEFL/IELTS/MUET examination with the score as stated above.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)					
	Full-time	Part-time				
Fees for semester 1	RM 2, 798	RM 1, 738				
Fees for semester 2	RM 2, 935	RM 1, 665				
Fees for semester 3		RM 1, 665				
Fees for semester 4		RM 1, 875				
TOTAL ESTIMATION FOR TUITION FEES	RM 5, 733	RM 6, 943				

^{*}ESTIMATED FEES* Subject to change

International

FEES	TOTAL RINGGIT MALAYSIA (RM)			
Fees for semester 1	RM 7, 280			
Fees for semester 2	RM 7, 380			
TOTAL ESTIMATION FOR TUITION FEES	RM 14, 660			

FULL-TIME							
Year 1							
Semester 1	Semester 2						
GES710 - Frontiers Geographical Information Science	GES720 - Geospatial Analysis and Modelling						
GES711 - Managing Geographical Information System	2. GES721 - Geospatial Statistics						
GES712 - Geospatial Database and Management	GES722 - Geospatial Research Project						
GES713 - Remote Imaging and Processing	4. GES723 - Geovisualization						
5. GES714 - Geospatial Research Methods	6. ELECTIVE (Choose ONE only)						
6. ELECTIVE (Choose ONE only)	a. GES724 - GIS for Environmental Management						
a. GES715 - Geopositioning And Data Acquisition	b. GES725 - Innovation in Geospatial Technology						
b. GES716 - Programming for Spatial Science	c. ISP751 - Advanced Decision Support System						

^{*}Fees for Convocation RM210 will be charged in the final

PART-TIME						
Yea	r 1	Year 2				
Semester 1 Semester 2		Semester 3	Semester 4			
GES710 - Frontiers Geographical Information Science GES712- Geospatial Database and Management GES713 - Remote Imaging and Processing	GES711 - Managing Geographical Information System GES714 - Geospatial Research Methods ELECTIVE (Choose ONE only) GES715 - Geopositioning And Data Acquisition* GES716 - Programming for Spatial Science	 GES720 - Geospatial Analysis and Modelling GES721 - Geospatial Statistics GES723 - Geovisualization 	GES722 - Geospatial Research Project ELECTIVE (Choose ONE only) GES724 GIS for Environmental Management GES725 Innovation in Geospatial Technology ISP751 Advanced Decision Support System			

MASTER IN REAL ESTATE INVESTMENT - AP755 DURATION OF STUDY: 1.5 - 2 YEARS/ 3 - 4 SEMESTERS (INTAKE: MARCH & OCTOBER)

Synopsis

The programme is modular-based, and each module comprises a complete study package. The full-time mode runs for one and a half years (3 semesters) and consists of thirteen compulsory modules to complete, including two elective courses. The Master in Real Estate Investment is accredited by the Royal Institute of Chartered Surveyors (RICS), UK.

Candidates need to complete a total of 45 credit hours of coursework. The total credit hours include the programme core and specialisation courses (33 credit hours), the dissertation (6 credit hours), and elective courses (6 credit hours).

Entry Requirement

General

i. A Bachelor's Degree (Hons) in Estate Management/Valuation/ Land Economy or relevant field from UiTM or any other Institutions of Higher Learning recognised by the Senate of UiTM with minimum CGPA of 2.75;

OR

- ii. Other qualifications equivalent to a Bachelor's Degree (Hons.) recognised by the Senate of UiTM with minimum CGPA of 2.75 and at least one (1) year relevant working experience in a related field.
- iii. A Bachelor's Degree (Hons) in Estate Management/Valuation/Land Economy or relevant field from UiTM or any other Institutions of Higher Learning recognised by the Senate of UiTM with minimum CGPA of 2.50 with at least seven (7) years working experience in related field of real estate;

OR

iv. A Bachelor's Degree (Hons) in any relevant field or other qualification equal to Bachelor's Degree (Hons) recognized by the Senate of UiTM with minimum CGPA of 2.50 with at least seven (7) years working experience in in related field

OR

v. Passed APEL (Aptitude test and Portfolio Assessment); and at least five (5) years work experiences in relevant fields:

OR

vi. Candidates without a qualification in the related fields and/or relevant working experience with minimum based on (i), (ii), (iii) & (iv) must undergo and pass the prerequisite courses offered by the faculty before enrolling in the program.

International

Language Requirements

- Malaysian University English Test (MUET) Band 3
- IELTS Band 5
- TOEFL: Internet-Based Test (IBT: 35-45); Computer-Based Test (CBT: 107-131); Paper-Based Test (417-450)

CEFR: B1TOEIC: 356-440BULATS: 40-59

The candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score as stated above.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)					
	Full-time	Part-time				
Fees for semester 1	RM 2, 098	RM 1, 738				
Fees for semester 2	RM 2, 325	RM 1, 965				
Fees for semester 3	RM 2, 535	RM 1, 965				
Fees for semester 4		RM 1, 775				
TOTAL ESTIMATION FOR TUITION FEES	RM 6, 958	RM 7, 443				

^{*}ESTIMATED FEES* Subject to change

International

FEES	TOTAL RINGGIT MALAYSIA (RM)		
Fees for semester 1	RM 5, 180		
Fees for semester 2	RM 5, 970		
Fees for semester 3	RM 6, 180		
TOTAL ESTIMATION FOR TUITION FEES	RM 17, 330		

	FULL-TIME						
	,	ear 1			Year 2		
	Semester 1		Semester 2		Semester 3		
1.	EMS712 - Real Estate Investment Analysis	1.	EMS731 - Real Estate Assets Management	1.	EMS770 - Dissertation		
2.	EMS715 - Real Estate Big Data Analytics	2.	EMS732 - Real Estate Finance	2.	EMS777 - Real Estate Development Appraisal and Simulation		
3.	EMS717 - Real Estate Economics	3.	CPA763 -Research Methodology	3.	EMS775 - Sustainable Real Estate		
4.	EMS719 - Real Estate Market and	4.	EMS736 - Real Estate Portfolio Management	4.	ELECTIVE (Choose ONE only)		
	Policies	5.	ELECTIVE (Choose ONE only)	a. b.	EMS704 - Strategic and Risk Management EMS778 - People Management in Real		
		a.	EMS738 - Digital Technology in Real Estate	υ.	Estate		
		b.	EMS739 – International Real Estate				

^{*}Fees for Convocation RM210 will be charged in the final semester

	PART-TIME						
	Year 1				Year	2	
	Semester 1		Semester 2		Semester 3		Semester 4
1.	EMS712 - Real Estate Investment Analysis	1.	EMS717 - Real Estate Economics	1.	CPA763 -Research Methodology	1.	EMS770 - Dissertation
2.	EMS715 - Real Estate Big Data Analytics	2.	EMS731 - Real Estate Assets Management	2.	EMS736 - Real Estate Portfolio Management	2.	EMS775 – Sustainable Real
3.	EMS719 - Real Estate Market and Policies	3.	EMS732 - Real Estate Finance	3.	EMS777 - Real Estate Development Appraisal and Simulation		Estate
		4. a.	elective (Choose ONE only) EMS738 - Digital Technology	4.			
		b.	in Real Estate EMS739 – International Real Estate	a.	EMS778 - People Management in Real Estate		
				b.	FMM704 - Strategic Analysis Management		

MASTER OF SCIENCE IN URBAN DEVELOPMENT AND MANAGEMENT - AP771 DURATION OF STUDY: 1 - 2 YEARS/ 2 - 4 SEMESTERS (INTAKE: MARCH & OCTOBER)

Synopsis

Master of Science in Urban Development and Management is introduced to strengthen the knowledge on challenges of urban development and management faced by city managers and to develop the academic and professional skills of the individual through related disciplines, principles, concept and other relevant courses.

This program is accredited by the Royal Institute of Chartered Surveyor (RICS), UK and is offered both full time and part time mode. Candidates need to complete a total of 40 credit hours of coursework. The total credit hours include program core and specialization courses (31 credit hours), dissertation (6 credit hours) and elective course (3 credit hours).

Entry Requirement

General

i. Bachelor's degree (Hons.) in Science and Technology from any recognised Institution of Higher Learning local or abroad with a CGPA at least 3.00

OR

ii. Bachelor's degree (Hons.) in Science and Technology or the Social Science Programme or its equivalent from any recognised Institution of Higher Learning local or abroad with a CGPA at least 3.00;

OR

iii. Graduate from Built Environment with minimum CGPA 2.50;

OR

iv. Graduate from Built Environment with minimum CGPA 2.50; or CGPA 2.00 with five (5) years working experience in the Built Environment Field

OR

v. Candidates without a qualification in the related fields and/or relevant working experience with minimum CGPA based on (i), (ii), (iii) and (iv) must undergo and pass the prerequisite courses offered by the faculty before enrolling in the program

International

Language Requirements

- Malaysian University English Test (MUET) Band 3
- IELTS Band 5
- TOEFL: Internet Based Test (IBT: 35-45); Computer Based Test (CBT: 107-131); Paper Based Test (417-450)

CEFR: B1TOEIC: 356-440BULATS: 40-59

Candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score as stated above.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)				
	Full-time	Part-time			
Fees for semester 1	RM 2, 698	RM 2, 038			
Fees for semester 2	RM 3, 035	RM 1, 565			
Fees for semester 3		RM 1, 565			
Fees for semester 4		RM 1, 775			
TOTAL ESTIMATION FOR TUITION FEES	RM 5, 733	RM 6, 943			

International

FEES	TOTAL RINGGIT MALAYSIA		
	(RM)		
Fees for semester 1	RM 6, 980		
Fees for semester 2	RM 7, 680		
TOTAL ESTIMATION FOR TUITION FEES	RM 14, 660		

	FULL-TIME								
	Year 1								
	Semester 1	Semester 2							
1.	UDM720 - Urban Development Project	1. UDM725 - Urban Housing							
2.	UDM711 - Urban Development Theory	2. UDM761 - Urban Social Dynamics							
3.	UDM722 - Urban Governance and Finance	3. UDM762 - Environmental Risk Management							
4.	UDM723 - Decision Making Methods and Analysis	4. UDM763 - Urban Conservation and Management							
5.	UDM724 - Urban Environment	5. UDM754 - Dissertation							
6.	CPA763 - Research Methodology	6. ELECTIVE (Choose ONE only)a. UDM727 - Urban Transportationb. CPA 724 Financial Management							

^{*}ESTIMATED FEES* Subject to change

^{*}Fees for Convocation RM210 will be charged in final semester

	PART-TIME							
	Year 1				Year 2			
	Semester 1		Semester 2		Semester 3		Semester 4	
1. 2. 3.	UDM720 - Urban Development Project UDM711 - Urban Development Theory UDM722 - Urban Governance and Finance CPA763 - Research Methodology	1. 2. 3.	UDM724 - Urban Environment UDM762 - Environmental Risk Management UDM763 - Urban Conservation and Management		Transportation	2.	UDM761 - Urban Social Dynamics UDM754 - Dissertation	

MASTER OF ARCHITECTURE - AP773 DURATION OF STUDY: 2 YEARS/ 4 SEMESTERS (INTAKE: MARCH & OCTOBER)

Synopsis

The Master of Architecture is a two (2) years full-time taught programme. The acquisition and advancement of knowledge is through studio-based learning, based on critique sessions, seminars and one-to-one tutorials, combined with a classroom-based course. The programme is accredited by the Boards of Architect Malaysia (LAM) and the Royal British Institute of British Architects (RIBA) with exemptions from Professional Exam part II. This programme is equivalent to architecture programmes offered in the United Kingdom and Australia.

Candidates need to complete a total of 62 credit hours of coursework. The total credit hours include program core and specialization courses (59 credit hours), and an elective course (3 credit hours).

Entry Requirement

General

 A Bachelor of Science (Architecture) from UiTM with at least 3.00 CGPA and had obtained a minimum grade of 2.67 for design course at the final semester, and with a minimum of six (6) months working experience in an architectural organisation;

OR

ii. A Bachelor of Science (Architecture) from UiTM with a minimum of one (1) year working experience in an architectural organisation;

OR

iii. A Degree in Architecture Studies from recognized institutions of Higher Learning, with exemptions from LAM Part 1 and with academic achievement of at least 3.00 CGPA and a minimum grade 2.67 for design course at the final semester and at least one (1) year working experience in an architectural organisation.

International

Language Requirements

International applicants are required to obtain a minimum:

- Malaysian University English Test (MUET) Band 3
- IELTS Band 5
- TOEFL: Internet-Based Test (IBT: 35-45); Computer-Based Test (CBT: 107-131); Paper-Based Test (417-450)
- CEFR: B1TOEIC: 356-440BULATS: 40-59

Local

FEES	_	TAL ALAYSIA (RM)	
	Full-time	Part-time	
Fees for semester 1	RM 2, 198		
Fees for semester 2 - 3	RM 2, 325/semester	NOT OFFER FOR	
Fees for semester 4	RM2,535		
TOTAL ESTIMATION FOR TUITION FEES	RM 9,383	FULL TIME	

International

FEES	TOTAL RINGGIT MALAYSIA (RM)			
Fees for semester 1	RM 5,480			
Fees for semester 2 - 3	RM 5, 970/semester			
Fees for semester 4	RM 6, 180			
TOTAL ESTIMATION FOR TUITION FEES	RM 23, 600			

	FULL-TIME								
	Year 1				Year 2				
	Semester 1		Semester 2		Semester 3		Semester 4		
1. 2. 3. 4. 5.	AAA700 - Advanced Design I AAA702 - Architectural Philosophy AAA704 - Environment AAA725 - Advanced Digital Architecture AAA726 - Planning Principles and Practice	1. 2. 3. 4.	AAA750 - Advanced Design II AAA771 - Advanced Construction Technology AAA754 - Integrated Building Services AAA755 - Architectural Research	1. 2. 3.	AAA820 - Design Thesis I AAA805 - Dissertation AAA806 - Building Economics	1. 2. 3. a. b. c.	AAA880 - Design Thesis II AAA886 - Construction Project Management ELECTIVE: (Choose ONE only) WHC711 - Architecture and Historic Building Technology* CPA733 - Financial Management* EMS775 - Sustainable Real Estate* FMM704 - Strategic and Risk Management UDM763 - Urban Conservation and Management		

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

MASTER OF SCIENCE IN INTEGRATED CONSTRUCTION PROJECT

MANAGEMENT - AP776

DURATION OF STUDY: 1.5 - 2 YEARS/ 3- 4 SEMESTERS

(INTAKE: MARCH & OCTOBER)

Synopsis

The Master of Science in Integrated Construction Project Management has been designed for all associated disciplines in construction namely Architecture, Building & Building Surveying, Civil Engineering, Facilities Management, Landscape Architecture, Town and Regional Planning, Quantity Surveying, Interior Design, and many others who are in preparation for senior positions in project-based organizations, or to enable technical managers to improve their project management skills as well as gain a broad functional and strategic perspective on general management. This program is accredited by the Royal Institute of Chartered Surveyors (RICS), UK.

Candidates need to complete a total of 45 credit hours of coursework. The total credit hours must include program core and specialization courses (33 credit hours), research project (9 credit hours) and cross programme course (3 credit hours)

Entry Requirement

General

i. A Bachelor's Degree (Hons) from FSPU, UITM with minimum CGPA of 2.75;

OR

 ii. A Bachelor's Degree (Hons) from UITM or any higher learning institution recognized by the Senate of UiTM with minimum of 1 year working experience in related field;

OR

iii. Other qualification equal to Bachelor's Degree (Hons) with minimum of 1 year working experience in related field

iv. A Bachelor's Degree (Hons) in any relevant field or other qualification equal to Bachelor's Degree (Hons) recognized by the Senate of UiTM with minimum CGPA of 2.50 with at least seven (7) years working experience in in related field

OR

v. Pass APEL (Aptitude test and Portfolio Assessment); and at least five (5) years work experiences in relevant fields:

OR

vi. Candidates without a qualification in the related fields and/or relevant working experience with minimum based on I) to V) must undergo and pass the prerequisite courses offered by the faculty before enrolling in the program

International

Language Requirements

• Malaysian University English Test (MUET) Band 3

• IELTS Band 5

• TOEFL: Internet Based Test (IBT: 35-45); Computer Based Test (CBT: 107-131); Paper Based Test (417-450)

CEFR: B1TOEIC: 356-440BULATS: 40-59

Candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score as stated above.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)						
	Full-time	Part-time					
Fees for semester 1	RM 2, 298	RM 1, 638					
Fees for semester 2	RM 2, 525	RM 1, 865					
Fees for semester 3	RM 2, 135	RM 1, 865					
Fees for semester 4		RM 2, 075					
TOTAL ESTIMATION FOR TUITION FEES	RM 6, 958	RM 7, 443					

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 5, 780
Fees for semester 2	RM 6, 570
Fees for semester 3	RM 4, 980
TOTAL ESTIMATION FOR TUITION FEES	RM 17, 330

	FULL-TIME						
	Ye	Year 2					
	Semester 1	Semester 2	Semester 3				
1. 2. 3. 4. 5.	CPA703 - Construction Management CPA713 - Contract Management & CPA723 - Facility Management & Sustainable Development EMS715 - Real Estate Big Data Analytics CPA733 - Financial Management	 CPA743 - Project Planning CPA753 - Managing People CPA744 - International Construction CPA735 - Integrated Simulation Project CPA763 - Research Methodology 	 CPA773 - Technology Advancement in Construction CPA776 - Dissertation CPA783 - Organisational and Strategic Management 				

^{*}ESTIMATED FEES* Subject to change

^{*}Fees for Convocation RM210 will be charged in the final semester

	PART-TIME								
Year 1					Year 2				
Semester 1			Semester 2		Semester 3		Semester 4		
1.	CPA703 - Construction Management	1.	EMS715 - Real Estate Big Data Analytics	1.	CPA744 - International Construction	1.	CPA773 - Technology Advancement in Construction		
2.	CPA713 - Contract Management	2.	CPA733 - Financial Management	2.	CPA735 - Integrated Simulation Project	2.	CPA776 - Dissertation		
3.	CPA723 - Facility Management &	3.	CPA743 - Project Planning	3.	CPA763 - Research	3.	CPA783 - Organisational and		
	Sustainable Development	4.	CPA753 - Managing People		Methodology		Strategic Management		

MASTER OF SCIENCE IN HERITAGE AND CONSERVATION MANAGEMENT - AP777

DURATION OF STUDY: 1.5 - 2 YEARS/ 3- 4 SEMESTER

(INTAKE : MARCH & OCTOBER)

Synopsis

The Master of Sciences in Heritage and Conservation Management is a three-semester academic degree. This program started in 2006. The program curriculum is designed directly to reflect the heritage and conservation practice in Malaysia. The students will acquire sufficient knowledge in all basic fields of conservation and management of heritage sites.

Candidates need to complete a total of 40 credit hours of coursework. The total credit hours include program core and specialization courses (31 credit hours), dissertation (6 credit hours), and elective courses (3 credit hours).

Entry Requirement

General

i. A Bachelor's degree (Hons.) in Built Environment or relevant field from UiTM or any Institution of Higher Learning recognised by the Senate of UiTM with minimum CGPA of 2.75;

OR

ii. A Bachelor's Degree (Hons.) from UiTM or any Institutions of Higher Learning recognized by the UiTM Senate with CGPA 2.75 with at least one year working experience;

OR

iii. Candidates with Bachelor Degree (Hons.) with a minimum of CGPA 2.50 with at least three (3) years working experience in relevant field

OR

iv. APEL candidate, pass APEL (Aptitude test and Portfolio Assessment). At least five (5) years working experiences in relevant field

OR

v. Candidates without a qualification in the related fields and/or relevant working experience with minimum CGPA based on (i), (ii), (iii) and (iv) must undergo and pass the prerequisite courses offered by the faculty before enrolling in the program.

International

Language Requirements

- Malaysian University English Test (MUET) Band 3
- IELTS Band 5
- TOEFL: Internet-Based Test (IBT: 35-45); Computer-Based Test (CBT: 107-131); Paper-Based Test (417-450)
- CEFR: B1TOEIC: 356-440

• BULATS: 40-59

Candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)					
	Full-time	Part-time				
Fees for semester 1	RM 2, 298	RM 1, 838				
Fees for semester 2	RM 2, 025	RM 1, 765				
Fees for semester 3	RM 2, 135	RM 1, 565				
Fees for semester 4		RM 1, 775				
TOTAL ESTIMATION FOR TUITION FEES	RM 6, 458	RM 6, 943				

^{*}ESTIMATED FEES* Subject to change

International

FEES	TOTAL RINGGIT MALAYSIA (RM)				
Fees for semester 1	RM 5, 780				
Fees for semester 2	RM 5, 070				
Fees for semester 3	RM 4, 980				
TOTAL ESTIMATION FOR TUITION FEES	RM 15, 830				

	FULL-TIME							
	Ye		Year 2					
	Semester 1		Semester 2		Semester 3			
1.	WHC711 - Architecture and Historic Building Technology	1.	WHC721 - Visualisation of Historic Building	1.	WHC731 - Integrated Conservation Project			
2.	WHC712 - Conservation Method and Practice	2.	WHC722 - Culture Heritage Tourism CPA763 - Research Methodology	2.	WHC732 - Dissertation			
3.	WHC713 - Management and Conservation of World Heritage Site	4.	ELECTIVE (Choose ONE only)					
4.	WHC714 - Conservation of Natural Landscape	a.	WHC 723 - Economic of Heritage and Conservation					
		b.	WHC 724 - Management and Ethics					
			FMM 704 - Strategic and Risk Management*					

^{*}Fees for Convocation RM210 will be charged in the final semester

PART-TIME							
Year 1			Year 2				
Semester 1		Semester 2		Semester 3		Semester 4	
1. 2. 3.	WHC711 - Architecture and Historic Building Technology WHC712 - Conservation Method and Practice WHC713 - Management and Conservation of World Heritage Site	1. 2. 3.	WHC714 - Conservation of Natural Landscape WHC721 - Visualisation of Historic Building WHC722 - Culture Heritage Tourism	1.	WHC731 - Integrated Conservation Project CPA763 - Research Methodology	1. 2. a. b.	WHC732 - Dissertation ELECTIVE (Choose ONE Only) WHC724 - Management and Ethics WHC723 - Economic of Heritage Conservation FMM704 - Strategic and Risk Management

MASTER OF SCIENCE URBAN SPACE DESIGN - AP778 DURATION OF STUDY: 1.5 - 2 YEARS/ 3- 4 SEMESTERS (INTAKE: MARCH)

Synopsis

The urban space design is a unique, interdisciplinary programme that combines the aspects of town planning, landscape, and architecture. It is an advanced study that focuses on the issues and design of urban spaces linked to human behaviour and settlement.

Candidates need to complete a total of 40 credit hours of coursework. The total credit hours include programme core and specialisation courses (25 credit hours), design dissertation (9 credit hours), and elective courses (6 credit hours).

Entry Requirement

General

i. Bachelor's degree (Hons.) in Built Environment or relevant field from UiTM or any Institution of Higher Learning recognised by the Senate of UiTM with minimum CGPA of 2.75;

OR

ii. Other qualifications equivalent to a Bachelor's degree (Hons.) recognised by the Senate of UiTM with minimum CGPA of 2.50 and at least one (1) year of relevant field,

OR

iii. CGPA 2.0 with more than five (5) years of relevant working experience in the built environment field.

OR

iv. Candidates without a qualification in the related and/or relevant working experience with minimum CGPA based on (i), (ii), and (iii) must undergo and pass the prerequisite courses offered by the faculty before enrolling in the program.

International

Language Requirements

International applicants are required to obtain a minimum:

- Malaysian University English Test (MUET) Band 3
- IELTS: Band 5
- TOEFL: Internet-Based Test (IBT: 35-45); Computer-Based Test (CBT: 107-131); Paper-Based Test (417-450)
- CEFR: B1TOEIC: 356-440BULATS: 40-59

The candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, the candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.

Upon completion of the EPC program, the candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)				
	Full-time	Part-time			
Fees for semester 1	RM 2, 298	RM 1, 838			
Fees for semester 2	RM 2, 025	RM 1, 765			
Fees for semester 3	RM 2, 135	RM 1, 565			
Fees for semester 4		RM 1, 775			
TOTAL ESTIMATION FOR TUITION FEES	RM 6, 458	RM 6, 943			

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 5, 780
Fees for semester 2	RM 5, 070
Fees for semester 3	RM 4, 980
TOTAL ESTIMATION FOR TUITION FEES	RM 15, 830

Program Structures

FULL-TIME					
Yea	ar 1	Year 2			
Semester 1	Semester 2	Semester 3			
1. USD710 -Theory of Urban Space I	USD720 - Theory of Urban Space II	USD730 - Design Dissertation			
2. USD711 - Urban Space Design Project	2. USD721 - Urbanscape Design	2. USD731 - Urban Governance			
3. USD712 -Urban Principle and Practice	3. USD722 - Development Control				
4. ELECTIVE (Choose ONE only)	4. ELECTIVE (Choose ONE only)				
USD713 - Principle and Planning of Islamic Cities	a. USD723 - Urban Neighbourhood				
b. USD715 – Urban Conservation and	b. USD724 - Urban Transport Design				
Management	c. USD726 - Properties Development				
c. USD716 - Urban Conservation and Management					

	PART-TIME					
Year 1			Year 2			
	Semester 1	Semester 2		Semester 3		Semester 4
1.	USD710 -Theory of Urban Space I	US USD712 - Urban Principle and Practice	1. 2.	USD722 - Development Control ELECTIVE (Choose ONE only)	1.	USD730 - Design Dissertation
2.	USD711 - Urban Space Design Project	D720 - Theory of Urban Space II	a.	USD723 - Urban Neighbourhood		
3.	ELECTIVE (Choose ONE only)	USD721 – Urbanscape Design	b.	USD724 - Urban Transport Design		
a.	USD713 - Principle and Planning of Islamic Cities		C.	USD725 - Properties Development		
b.	USD714 - Urban Infrastructure			20.000,		
C.	USD716 - Urban Conservation and Management					

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

MASTER OF SCIENCE IN FACILITIES MANAGEMENT - AP779 DURATION OF STUDY: 1.5 - 2 YEARS/ 3- 4 SEMESTERS (INTAKE: MARCH & OCTOBER)

Synopsis

Master of Science in Facilities Management program offers a comprehensive core discipline within the field, ensuring the students obtain the necessary skills and knowledge to develop and execute the strategic, tactical, and operational mission of corporate Facilities Management. This program consists of diverse fields with an innovative series of courses, focusing on the Facilities Management profession that requires proper functioning of the built environment by integrating people, places, processes and technologies in order to support the organizational strategic objectives. The program is designed for all associated disciplines in the built environment especially for those working in the Facilities Management and/or property profession. Competence individuals who wish to enter the career in Facilities Management are also welcomed. Programme is also accredited by the Royal Institute of Chartered Surveyor (RICS), UK.

Candidates need to complete a total of 45 credit hours of coursework. The total credit hours include program core and specialization courses (36 credit hours), dissertation (6 credit hours) and elective courses (3 credit hours).

Entry Requirement

General

i. A Bachelor's Degree (Hons) in Built Environment or related discipline from UiTM/Institutions of Higher Learning recognized by the Senate of UiTM with minimum CGPA of 2.75;

OR

ii. A Bachelor's Degree (Hons) in any relevant field recognized by the Senate of UiTM with minimum CGPA of 2.75;

OR

iii. A Bachelor's Degree (Hons) in any relevant field recognized by the Senate of UiTM with minimum CGPA of 2.5 with at least three (3) years relevant working experience in Facilities Management or related field;

OR

iv. A Bachelor's Degree (Hons) in any relevant field recognized by the Senate of UiTM with minimum CGPA of 2.3 with at least seven (7) years relevant working experience in Facilities Management or related field;

OF

v. Accreditation of Prior Experiential Learning (APEL) with at least five (5) years working experience in Facilities Management or related field.

OR

vi. Candidates without a qualification in the related fields and/or relevant working experience with minimum CGPA based on (i), (ii), (iii) and (iv) must undergo and pass the prerequisite courses offered by the faculty before enrolling in the program.

International

Language Requirements

International applicants are required to obtain a minimum:

• Malaysian University English Test (MUET) Band 3

IELTS Band 5

• TOEFL: Internet-Based Test (IBT: 35-45); Computer-Based Test (CBT: 107-131); Paper-Based Test (417-450)

CEFR: B1TOEIC: 356-440BULATS: 40-59

The candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, the candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)				
	Full-time	Part-time			
Fees for semester 1	RM 1, 998	RM 1, 938			
Fees for semester 2	RM 2, 225	RM 1, 865			
Fees for semester 3	RM 2, 735	RM 1, 865			
Fees for semester 4		RM 1, 775			
TOTAL ESTIMATION FOR TUITION FEES	RM 6, 958	RM 7, 443			

International

FEES	TOTAL RINGGIT MALAYSIA (RM)		
Fees for semester 1	RM 4, 880		
Fees for semester 2	RM 5, 670		
Fees for semester 3	RM 6, 780		
TOTAL ESTIMATION FOR TUITION FEES	RM 17, 330		

Programme Structures

	FULL-TIME					
	Year		Year 2			
	Semester 1		Semester 2		Semester 3	
1. 2. 3.	FMM701 - Facilities Management Framework FMM702 - Budgetary Control and Financial Management FMM703 - Sustainable Facilities Management	1. 2. 3. 4.	FMM704 - Strategic and Risk Management FMM705 - Facilities Maintenance Management and Refurbishment FMM706 - Integrated Simulation Facilities Management Project I CPA763 - Research Methodology	1. 2. 3. 4. a. b.	FMM708 - Digital Facilities Management FMM709 - Integrated Facilities Management Project II FMM710 - Dissertation ELECTIVE (Choose ONE only) FMM707 - Organisational Behaviour In Facilities Management* EMS715 - Real Estate Big Data Analytic	

^{*}ESTIMATED FEES* Subject to change

^{*}Fees for Convocation RM210 will be charged in the final semester

	PART-TIME						
	Year 1			Year 2			
	Semester 1		Semester 2		Semester 3		Semester 4
1. 2. 3.	FMM701 - Facilities Management Framework FMM702 - Budgetary Control and Financial Management FMM703 - Sustainable Facilities Management	1. 2. 3.	FMM704 - Strategic and Risk Management FMM705 - Facilities Maintenance Management and Refurbishment FMM706 - Integrated Simulation Facilities Management Project I	1. 2. 3.	FMM708 - Digital Facilities Management FMM709 Integrated Facilities Management Project II CPA763 - Research Methodology	1. 2. a. b.	FMM710 - Dissertation ELECTIVE (Choose ONE only) FMM707 - Organisational Behaviour in Facilities Management EMS715 - Real Estate Big Data Analytic

MASTER BY RESEARCH

MASTER OF SCIENCE (BUILT ENVIRONMENT) AP781 DURATION OF STUDY: 3 YEARS/ 6 SEMESTERS

(INTAKE: MARCH & OCTOBER)

Synopsis

This program is intended to enable student to plan and manage a research project by combining critical understanding and developing research process, to produce a thesis of professional relevance with the area of study at master level. Candidate will be required to attend foundation course conducted by Institute of Graduate Studies. Candidate will be required to present his/her research proposal in Semester 1 or 2 of their studies. Upon acceptance of the proposal, candidate may proceed to complete their research project and produce a written thesis. Candidate will be required to defend his/her thesis in an oral viva-voce examination.

The minimum duration to complete the study for full-time and part-time students is 2 semesters (1 year). The duration may be extended to a maximum of 4 years.

Entry Requirement

General

 A Bachelor's Degree (Hons.) in Built Environment or relevant field from UiTM or any Institution of Higher Learning recognised by the Senate of UiTM with minimum CGPA of 2.75;

OR

ii. A Bachelor's degree in the field or related fields or equivalent with a minimum CGPA of 2.50 and not meeting CGPA of 2.75, can be accepted subject to rigorous internal assessment;

OR

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

OR

iv. Candidates without a qualification in the related fields or relevant working experience must undergo appropriate prerequisite courses determined by UiTM and meet the minimum CGPA based on (i) to (iii).

International

Language Requirements

International applicants are required to obtain a minimum:

- Malaysian University English Test (MUET) Band 3
- IELTS: Band 5
- TOEFL: Internet-Based Test (IBT: 35-45); Computer-Based Test (CBT: 107-131); Paper-Based Test (417-450)
- CEFR: B1TOEIC: 356-440BULATS: 40-59

The candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, the candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)			
	Full time	Part-time		
Fees for semester 1	RM 1, 588	RM 1, 528		
Fees for semester 2 - 5	RM 1, 515/ semester	RM 1, 455 / semester		
Fees for semester 6	RM2,725	RM 2, 665		
TOTAL ESTIMATION FOR TUITION FEES	RM 10, 373	RM 10, 013		

^{*}ESTIMATED FEES* Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)	
Fees for semester 1	RM 5, 690	
Fees for semester 2 – 5	RM 5, 580/semester	
Fees for semester 6	RM 7, 790	
TOTAL ESTIMATION FOR TUITION FEES	RM 35, 800	

^{*}Fees for Convocation RM210 will be charged in the final semester

MASTER BY MIXED-MODE

MASTER OF SCIENCE IN GREEN ARCHITECTURE - AP763 DURATION OF STUDY: 1.5 - 2 YEARS/ 3-4 SEMESTER

(INTAKE: MARCH & OCTOBER)

Synopsis

The Master of Science in Green Architecture is a MIXED MODE STRUCTURED programme specialising in the area of Green, technology and sustainability development in Built Environment, where knowledge in cross disciplines is highly encouraged. This program constitutes of 30% coursework and 70% dissertation offered by UiTM Perak Branch, Seri Iskandar Campus, Perak. Students must take a total of 12 credit units consists of three (3) core courses including, choose one (1) out of three (3) elective courses and 28 credit units of dissertations. Graduates must have completed 40 credit units from this program to become expert professionals in green and built environment-related fields. This program, will also allow graduates the opportunity to further their studies at the doctorate level (PhD)

Entry Requirement

General

i. A Bachelor's degree in the field of Built Environment from recognized universities or other equivalents from related Science and Technology disciplines with a minimum CGPA of 2.75;

OR

ii. A Bachelor's degree in the field of Built Environment from recognized universities or other equivalents field or qualifications from related Science and Technology disciplines with a minimum of 2.50 and does not meet CGPA of 2.75, is acceptable with extensive evaluation;

OR

iii. A Bachelor's degree in the field of Built Environment from recognized universities or other equivalent field or qualifications from Science and Technology with minimum 2.00 and does not meet CGPA of 2.50, is acceptable with minimum of five (05) years relevant working experiences in related field based on extensive evaluation;

OR

iv. Candidates without qualifications in related fields or relevant working experience must undergo appropriate prerequisite courses determined by UiTM and obtain minimum CGPA based on (i) to (iii)

AND

v. Candidates from fields other than Built Environment must pass the interview session.

Two (02) pre-requisite courses based on **item (iv)** for local and international candidates other than equivalent field or relevant working experience for Master of Science in Green Architecture programmed as follow:

- a. Dimension of Sustainable Development (JABT package)
- b. Green Concept Issues and Application (Program package)

International

Language Requirements

- TOEFL with a score at least 500 for (paper based) or 213 (computer based) or 80 (IBT) OR 80 (IBT); OR
- IELTS Certificate At least Band 5.0; OR
- MUET Band 3

Candidates who does not have TOEFL or IELTS is required to attend six (6) months English Proficiency Test (EPC) prior to enrolment to the program. Upon completion of the EPC Program, candidate need to sit for TOEFL/IELTS/MUET Examination with the score as stated above.

Exemption from UiTM English Language requirement if candidate:

- Have obtained Bachelor or other relevant degree from Malaysian recognised in Institution whereby all courses are fully conducted in English; OR
- ii. A native of an English-Speaking Countries; OR
- iii. Graduated from any higher learning institution which uses the English Language as the medium of instruction.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)			
	Full-time	Part-time		
Fees for semester 1	RM 1,998	RM 1, 438		
Fees for semester 2	RM 2,125	RM 1, 165		
Fees for semester 3	RM 2,335	RM 1, 315		
Fees for semester 4		RM 1, 525		
TOTAL ESTIMATION FOR TUITION FEES	RM 6,458	RM 5, 443		

^{*}ESTIMATED FEES* Subject to change

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 4, 880
Fees for semester 2	RM 5, 370
Fees for semester 3	RM 5,580
TOTAL ESTIMATION FOR TUITION FEES	RM 15, 830

Program Structures

	FULL-TIME				
	Year 1				Year 2
	Semester 1		Semester 2		Semester 3
1.	GRE711 - Research Methodology	1.	GRE730 - Thesis 1		1. GRE770 - Thesis 2
2.	GRE712 - Sustainable Design Principle				
3.	GRE719 - Building Performance & Simulation				
4.	ELECTIVE (Choose ONE only)				
a.	GRE 713 - Environmental Management				
b.	GRE 716 - Building Materials & Environmental Experimentation				
C.	GRE 717- Green Economic in Sustainable Building				
d.	GRE220 – Site and Contextual Analysis				

^{*}Fees for Convocation RM210 will be charged in the final semester

	PART-TIME					
	Year 1	Year 2				
	Semester 1	Semester 2	Semester 3			
1.	GRE711 - Research Methodology	1. GRE730 - Thesis 1	1. GRE770 - Thesis 2			
2.	GRE712 - Sustainable Design Principle					
3.	GRE719 - Building Performance & Simulation					
4.	ELECTIVE (Choose ONE only)					
a.	GRE 713 - Environmental Management					
b.	GRE 716 - Building Materials & Environmental Experimentation					
c.	GRE 717- Green Economic in Sustainable Building					
d.	GRE220 - Site and Contextual Analysis					

FACULTY OF APPLIED SCIENCES (AS)

MASTER BY COURSEWORK

MASTER OF SCIENCE IN ENVIRONMENTAL TECHNOLOGY - AS728 DURATION OF STUDY: 1.5 YEARS/ 3 SEMESTERS (INTAKE: OCTOBER)

Synopsis

The Master of Science in Environmental Technology (MSc. Env. Tech) programme offered by the Faculty of Applied Sciences, UiTM Shah Alam, combines the key elements of the environment: water, air, and land for environmental pollution control. Graduates from this programme have the potential to become experts in the workforce in environment-related fields. This programme will give the graduates the opportunity to further their studies at the doctorate level (PhD).

Entry Requirement

General

i. A Bachelor of Science (Hons.) in Environmental Technology and related fields from UiTM or any institution of higher learning approved by the UiTM Senate with a minimum CGPA of 2.50

OR

ii. A Bachelor of Science (Hons.) in Environmental Technology and related fields from UiTM or any institution of higher learning approved by the UiTM Senate with a minimum CGPA of 2.00, but less than 2.50 with working experience not less than 2 years in related field and accepted by the UiTM Senate;

OR

- iii. Candidates without a related qualification in the field/s or working experience in the relevant fields must undergo appropriate prerequisite courses determined by the faculty and meet the minimum CGPA based on (i) to (ii); or other qualifications recognized by the Senate of the University.
- iv. Disable person (OKU) candidates from categories G,J,N,W will accept for this programme. G = Ketidakupayaan pertuturan (gagap) J = Ketidakupayaan fizikal (kerdil)) N = Ketidakupayaan pertuturan (sengau) W = Ketidakupayaan penglihatan (buta warna) and accepted by the UiTM Senate;

Local	International
OR	Language Requirements:
Fulfilled the Accreditation of Prior Experiential Learning (APEL) admission process for a Master's Degree in a related area.	 International applicants are required to obtain a minimum: Malaysian University English Test (MUET) Band 3 IELTS: Band 5
	 TOEFL: Internet-Based Test (IBT: 35-45); Computer-Based Test (CBT: 107-131); Paper- Based Test (417-450) CEFR: B1

TOEIC: 356-440BULATS: 40-59

The candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)		
	Full-time	Part-time	
Fees for semester 1	RM 2, 398		
Fees for semester 2	RM 2,125	NOT OFFER FOR	
Fees for semester 3	RM 1,935	FULL TIME	
TOTAL ESTIMATION FOR TUITION FEES	RM 6, 458		

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 6, 080
Fees for semester 2	RM 5, 370
Fees for semester 3	RM 4, 380
TOTAL ESTIMATION FOR TUITION FEES	RM15,830

Program Structures

			FULL-TIME		
	Ye		Year 2		
	Semester 1		Semester 2		Semester 3
1.	FSG710 - Research Methodology	1.	EVT711 - Air Pollution Control Technology	1.	EVT771 - Environmental Technology Project II
2.	EVT714 - Environmental Sampling and Analysis	2.	EVT712 - Water Pollution Control Technology	2.	ELECTIVE (Choose ONE only)
3.	EVT717 – Environment Legislation and Ethics	3.	EVT730 - Environmental Spatial Modelling	a. b.	EVT781- Industrial Hygiene EVT782 - Surface Water and
4.	EVT732 - Waste Treatment and Technology	4.	EVT761 – Environmental Technology Project I	C.	Groundwater Hydrology EVT783- Environmental Managemen Tools
5.	EVT716 – Climate Change and	5.	ELECTIVE (Choose ONE only)	d.	EVT715- Renewable Energy
	Sustainability	a.	EVT732 - Waste Treatment and Technology		Resources and Technology
		b.	EVT733 - Environmental Hazard and Risk		
		C.	EVT737 – Environmental Economics		

^{*}ESTIMATED FEES* Subject to change

^{*}Fees for Convocation RM210 will be charged in the final semester

MASTER OF SCIENCE IN FOOD SCIENCE AND TECHNOLOGY - AS746 DURATION OF STUDY: 1.5 YEARS/ 3 SEMESTERS

(INTAKE : OCTOBER)

Synopsis

The MSc. Coursework program requires the completion of 34 credits of core courses and 6 credits of elective courses with presentation and submission of dissertation. Method of teaching includes lecture, laboratory practical, assignment, case study, and mini-project.

Entry Requirement

General

i. Minimum CGPA of 2.75 in Bachelor of Food Science and Technology or related field from UiTM or institution recognized by UiTM

OR

- ii. Minimum CGPA of 2.50 in Bachelor of Food Science and Technology or related field from UiTM or institution recognized by UiTM with at least two (2) years of working experience in related field
- iii. Related field: Microbiology, Applied Chemistry, Food Science and Nutrition, Food Bioprocess, Food Engineering, Food Quality Management

International

Language Requirements:

International applicants are required to obtain a minimum:

- Malaysian University English Test (MUET) Band 3
- IELTS Band 5
- TOEFL: Internet-Based Test (IBT: 35-45); Computer-Based Test (CBT: 107-131); Paper-Based Test (417-450)
- CEFR: B1TOEIC: 356-440BULATS: 40-59

The candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)		
	Full-time	Part-time	
Fees for semester 1	RM 2, 298		
Fees for semester 2	RM 2, 225	NOT OFFER FOR	
Fees for semester 3	RM 1, 935	PART-TIME	
TOTAL ESTIMATION FOR TUITION FEES	RM 6, 458		

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 5, 780
Fees for semester 2	RM 5, 670
Fees for semester 3	RM 4, 380
TOTAL ESTIMATION FOR TUITION FEES	RM 15, 830

Programme Structures

	FULL-TIME					
	Yea		Year 2			
	Semester 1		Semester 2		Semester 3	
1.	FSG710 - Research Methodology	1.	FST730 - Food Science and Technology Dissertation I	1.	FST770 - Food Science and Technology Dissertation II	
2.	FST714 - Food Commodity Processing Technology	2.	FST731 - Food Biotechnology			
3.	FST716 - Advanced Food Analysis	3.	FST735 - Halal and Food Law			
4.	ELECTIVE. (Choose ONE only)	4.	FST737 - Innovative Food Packaging Technology			
5.	FST712 - Food Safety and Quality Management	5.	FST738 - Innovative Food Products			
6.	FST723 -Advanced Food Chemistry					
7.	ELECTIVE. (Choose ONE only)					
a.	FST713 - Food Ingredients Technology					
b.	FST719 - Unit Operations and Food Engineering					

^{*}ESTIMATED FEES* Subject to change

*Fees for Convocation RM210 will be charged in the final semester

MASTER BY RESEARCH

MASTER OF SCIENCE (BIOLOGY) - AS750 DURATION OF STUDY: 2 YEARS/ 4 SEMESTERS

(INTAKE: MARCH & OCTOBER)

Synopsis

The aim of this program is to produce graduates who are able to apply critical thinking in identifying and overcoming challenges in scientific research. Our program emphasizes a well-balanced, knowledgeable, competitive and ethical workforce that upholds moral values in line with the national aspiration.

Entry Requirement

General

i. A minimum of a second-class Honours Degree or CGPA of 2.75 in a science-related field from UiTM or any institution of higher learning recognised by the UiTM Senate

OR

ii. A Bachelor's degree with a CGPA of between 2.50 and 2.75 can be considered subject to rigorous internal assessment

OR

iii. A Bachelor's degree in related fields with a minimum CGPA of 2.00 and not meeting CGPA of 2.50, can be accepted subject to a minimum of 3 years of working experience in the related fields and rigorous internal assessment

Candidates without a qualification in the related fields or relevant working experience must undergo appropriate prerequisite courses determined by UiTM and meet the minimum CGPA based on (i) to (iii)

International

Language Requirements:

International applicants are required to obtain a minimum:

Malaysian University English Test (MUET) Band 3

• IELTS: Band 5

• TOEFL: Internet-Based Test (IBT: 35-45); Computer Based Test (CBT: 107-131); Paper Based Test (417-450)

CEFR: B1TOEIC: 356-440BULATS: 40-59

The candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score as stated above.

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)		
	Full-time	Part-time	
Fees for semester 1	RM 1, 588	RM 1, 528	
Fees for semester 2 - 3	RM 1, 515/ semester	RM 1, 455/ semester	
Fees for semester 4	RM 2, 725	RM 2, 665	
TOTAL ESTIMATION FOR TUITION FEES	RM 7, 343	RM 7, 103	

FEES	TOTAL RINGGIT MALAYSIA (RM)	
Fees for semester 1	RM 5, 690	
Fees for semester 2 - 3	RM 5, 580/semester	
Fees for semester 4	RM 7, 790	
TOTAL ESTIMATION FOR TUITION FEES	RM 24, 640	

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

MASTER OF SCIENCE (APPLIED BIOLOGY) - AS751 DURATION OF STUDY: 2 YEARS/ 4 SEMESTERS

(INTAKE : MARCH & OCTOBER)

Synopsis

The aim of this program is to produce graduates who are able to apply critical thinking in identifying and overcoming challenges in scientific research. Our program emphasizes a well-balanced, knowledgeable, competitive and ethical workforce that upholds moral values in line with the national aspiration.

Entry Requirement

General

 A minimum of a second-class Honours Degree or CGPA of 2.75 in a science-related field from UiTM or any institution of higher learning recognised by the UiTM Senate

OR

ii. A Bachelor's degree with a CGPA of between 2.50 and 2.75 can be considered subject to rigorous internal assessment

OR

iii. A Bachelor's degree in related fields with minimum CGPA of 2.00 and not meeting CGPA of 2.50, can be accepted subject to a minimum of 3 years working experience in the related fields and rigorous internal assessment

Candidates without a qualification in the related fields or relevant working experience must undergo appropriate prerequisite courses determined by UiTM and meet the minimum CGPA based on (i) to (iii)

International

Language Requirements:

International applicants are required to obtain a minimum:

- Malaysian University English Test (MUET) Band 3
- IELTS: Band 5
- TOEFL: Internet-Based Test (IBT: 35-45); Computer-Based Test (CBT: 107-131); Paper-Based Test (417-450)
- CEFR: B1TOEIC: 356-440BULATS: 40-59

The candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score as stated above.

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)		
	Full-time	Part-time	
Fees for semester 1	RM 1, 588	RM 1, 528	
Fees for semester 2 - 3	RM 1, 515/ semester	RM 1, 455/ semester	
Fees for semester 4	RM 2, 725	RM 2, 665	
TOTAL ESTIMATION FOR TUITION FEES	RM 7, 343	RM 7,103	

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 5,690
Fees for semester 2 - 3	RM 5, 580/semester
Fees for semester 4	RM 7,790
TOTAL ESTIMATION FOR TUITION FEES	RM 24,640

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

MASTER OF SCIENCE (FOOD SCIENCE AND TECHNOLOGY) - AS752 DURATION OF STUDY: 2 YEARS/ 4 SEMESTERS

(INTAKE: MARCH & OCTOBER)

Synopsis

The aim of this program is to produce graduates who are able to apply critical thinking in identifying and overcoming challenges in scientific research. Our program emphasizes a well-balanced, knowledgeable, competitive and ethical workforce that upholds moral values in line with the national aspiration.

Entry Requirement

General

 A minimum of a second-class Honours Degree or CGPA of 2.75 in a science-related field from UiTM or any institution of higher learning recognised by the UiTM Senate

OR

ii. A Bachelor's degree with a CGPA of between 2.50 and 2.75 can be considered subject to rigorous internal assessment

OR

iii. A Bachelor's degree in the related fields with minimum CGPA of 2.00 and not meeting CGPA of 2.50, can be accepted subject to a minimum of 3 years working experience in the related fields and rigorous internal assessment

Candidates without a qualification in the related fields or relevant working experience must undergo appropriate prerequisite courses determined by UiTM and meet the minimum CGPA based on (i) to (iii)

International

Language Requirements:

International applicants are required to obtain a minimum:

- Malaysian University English Test (MUET) Band 3
- IELTS Band 5
- TOEFL: Internet-Based Test (IBT: 35-45); Computer-Based Test (CBT: 107-131); Paper-Based Test (417-450)
- CEFR: B1
- TOEIC: 356-440BULATS: 40-59

The candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full-time	Part-time
Fees for semester 1	RM 1, 588	RM 1, 528
Fees for semester 2 - 3	RM 1, 515/ semester	RM 1, 455/ semester
Fees for semester 4	RM 2, 725	RM 2, 665
TOTAL ESTIMATION FOR TUITION FEES	RM 7, 343	RM 7, 103

^{*}ESTIMATED FEES* Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 5, 690
Fees for semester 2 - 3	RM 5, 580/semester
Fees for semester 4	RM 7, 790
TOTAL ESTIMATION FOR TUITION FEES	RM 24,640

^{*}Fees for Convocation RM210 will be charged in the final semester

MASTER OF SCIENCE (MOLECULAR BIOLOGY) - AS753 DURATION OF STUDY: 2 YEARS/ 4 SEMESTERS

(INTAKE : MARCH & OCTOBER)

Synopsis

The aim of this programme is to produce graduates who are able to apply critical thinking to identify and overcome challenges in scientific research. Our programme emphasizes a well-balanced, knowledgeable, competitive, and ethical workforce that upholds moral values in line with national aspirations.

Entry Requirement

General

i. A minimum of a second-class Honours Degree or CGPA of 2.75 in a science-related field from UiTM or any institution of higher learning recognised by the UiTM Senate

OR

ii. A Bachelor's degree with a CGPA of between 2.50 and 2.75 can be considered subject to rigorous internal assessment

OR

iii. A Bachelor's degree in related fields with a minimum CGPA of 2.00 and not meeting CGPA of 2.50, can be accepted subject to a minimum of 3 years of working experience in the related fields and rigorous internal assessment.

Candidates without qualification in the related fields or relevant working experience must undergo appropriate prerequisite courses determined by UiTM and meet the minimum CGPA based on (i) to (iii)

International

Language Requirements:

International applicants are required to obtain a minimum:

- Malaysian University English Test (MUET) Band 3
- IELTS Band 5
- TOEFL: Internet-Based Test (IBT: 35-45); Computer-Based Test (CBT: 107-131); Paper-Based Test (417-450)
- CEFR: B1TOEIC: 356-440BULATS: 40-59

The candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score as stated above

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full-time	Part-time
Fees for semester 1	RM 1, 588	RM 1, 528
Fees for semester 2 - 3	RM 1, 515/ semester	RM 1, 455/ semester
Fees for semester 4	RM 2, 725	RM 2, 665
TOTAL ESTIMATION FOR TUITION FEES	RM 7, 343	RM 7, 103

^{*}ESTIMATED FEES* Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 5, 690
Fees for semester 2 - 3	RM 5, 580/semester
Fees for semester 4	RM 7, 790
TOTAL ESTIMATION FOR TUITION FEES	RM 24, 640

^{*}Fees for Convocation RM210 will be charged in the final semester

MASTER OF SCIENCE (WOOD SCIENCE AND TECHNOLOGY) - AS754 DURATION OF STUDY: 2 YEARS/ 4 SEMESTERS

(INTAKE: MARCH & OCTOBER)

Synopsis

The aim of this programme is to produce graduates who are able to apply critical thinking to identify and overcome challenges in scientific research. Our programme emphasizes a well-balanced, knowledgeable, competitive, and ethical workforce that upholds moral values in line with national aspirations.

Entry Requirement

General

i. A minimum of a second-class Honours Degree or CGPA of 2.75 in a science-related field from UiTM or any institution of higher learning recognised by the UiTM Senate

OR

ii. A Bachelor's degree with a CGPA of between 2.50 and 2.75 can be considered subject to rigorous internal assessment

OR

iii. A Bachelor's degree in related fields with minimum CGPA of 2.00 and not meeting CGPA of 2.50, can be accepted subject to a minimum of 3 years of working experience in the related fields and rigorous internal assessment

Candidates without a qualification in the related fields or relevant working experience must undergo appropriate prerequisite courses determined by UiTM and meet the minimum CGPA based on (i) to (iii)

International

Language Requirements:

International applicants are required to obtain a minimum:

- Malaysian University English Test (MUET) Band 3
- IELTS: Band 5
- TOEFL: Internet-Based Test (IBT: 35-45); Computer-Based Test (CBT: 107-131); Paper-Based Test (417-450)
- CEFR: B1
- TOEIC: 356-440BULATS: 40-59

The candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score as stated above

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full-time	Part-time
Fees for semester 1	RM 1, 588	RM 1, 528
Fees for semester 2 - 3	RM 1, 515/ semester	RM 1, 455/ semester
Fees for semester 4	RM 2, 725	RM 2, 665
TOTAL ESTIMATION FOR TUITION FEES	RM 7, 343	RM 7, 103

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 5, 690
Fees for semester 2 - 3	RM 5, 580/semester
Fees for semester 4	RM 7, 790
TOTAL ESTIMATION FOR TUITION FEES	RM 24, 640

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

MASTER OF SCIENCE (BIORESOURCES TECHNOLOGY) - AS755 DURATION OF STUDY: 2 YEARS/ 4 SEMESTERS

(INTAKE: MARCH & OCTOBER)

Synopsis

The aim of this programme is to produce graduates who are able to apply critical thinking to identify and overcome challenges in scientific research. Our programme emphasizes a well-balanced, knowledgeable, competitive, and ethical workforce that upholds moral values in line with national aspirations.

Entry Requirement

General

i. A Bachelor's degree in related fields with a minimum CGPA of 2.75 from UiTM or any institution of higher learning recognised by the UiTM Senate

OR

ii. A Bachelor's degree in related fields with a minimum CGPA of 2.50 and not meeting CGPA of 2.75, can be accepted subject to rigorous internal assessment

OR

iii. A Bachelor's degree in food science & technology or related fields with a minimum CGPA of 2.00 and not meeting CGPA of 2.50, can be accepted subject to a minimum of 3 years of working experience in the related fields and rigorous internal assessment.

Candidates without qualification in the related fields or relevant working experience must undergo appropriate prerequisite courses determined by UiTM and meet the minimum CGPA based on (i) to (iii)

International

Language Requirements:

International applicants are required to obtain a minimum:

- Malaysian University English Test (MUET) Band 3
- IELTS Band 5
- TOEFL: Internet-Based Test (IBT: 35-45); Computer-Based Test (CBT: 107-131); Paper-Based Test (417-450)
- CEFR: B1TOEIC: 356-440BULATS: 40-59

The candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score as stated above

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full-time	Part-time
Fees for semester 1	RM 1, 588	RM 1, 528
Fees for semester 2 - 3	RM 1, 515/ semester	RM 1, 455/ semester
Fees for semester 4	RM 2, 725	RM 2, 665
TOTAL ESTIMATION FOR TUITION FEES	RM 7, 343	RM 7, 103

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 5, 690
Fees for semester 2 - 3	RM 5, 580/semester
Fees for semester 4	RM 7, 790
TOTAL ESTIMATION FOR TUITION FEES	RM 24, 640

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

MASTER OF SCIENCE (CHEMISTRY) - AS756 DURATION OF STUDY: 2 YEARS/ 4 SEMESTERS

(INTAKE: MARCH & OCTOBER)

Synopsis

The aim of this program is to produce graduates who are able to apply critical thinking in identifying and overcoming challenges in scientific research. Our program emphasizes a well-balanced, knowledgeable, competitive and ethical workforce that upholds moral values in line with the national aspiration.

Entry Requirement

General

i. A minimum of a second-class Honours Degree or CGPA of 2.75 in a science-related field from UiTM or any institution of higher learning recognised by the UiTM Senate.

OR

ii. A Bachelor's degree with a CGPA of between 2.50 and 2.75 can be considered subject to rigorous internal assessment

OR

iii. A Bachelor's degree in the related fields with minimum CGPA of 2.00 and not meeting CGPA of 2.50, can be accepted subject to a minimum of 3 years of working experience in the related fields and rigorous internal assessment.

Candidates without a qualification in the related fields or relevant working experience must undergo appropriate prerequisite courses determined by UiTM and meet the minimum CGPA based on (i) to (iii)

International

Language Requirements:

International applicants are required to obtain a minimum:

- Malaysian University English Test (MUET) Band 3
- IELTS Band 5
- TOEFL: Internet-Based Test (IBT: 35-45); Computer-Based Test (CBT: 107-131); Paper-Based Test (417-450)
- CEFR: B1TOEIC: 356-440
- BULATS: 40-59

The candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full time	Part-time
Fees for semester 1	RM 1, 588	RM 1, 528
Fees for semester 2 - 3	RM 1, 515/ semester	RM 1, 455/ semester
Fees for semester 4	RM 2, 725	RM 2, 665
TOTAL ESTIMATION FOR TUITION FEES	RM 7, 343	RM 7, 103

^{*}ESTIMATED FEES* Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 5, 690
Fees for semester 2 - 3	RM 5, 580/semester
Fees for semester 4	RM 7, 790
TOTAL ESTIMATION FOR TUITION FEES	RM 24, 640

^{*}Fees for Convocation RM210 will be charged in the final semester

MASTER OF SCIENCE (APPLIED CHEMISTRY) - AS757 DURATION OF STUDY: 2 YEARS/ 4 SEMESTERS

(INTAKE : MARCH & OCTOBER)

Synopsis

The aim of this program is to produce graduates who are able to apply critical thinking in identifying and overcoming challenges in scientific research. Our program emphasizes a well-balanced, knowledgeable, competitive and ethical workforce that upholds moral values in line with the national aspiration.

Entry Requirement

General

i. A minimum of a second-class Honours Degree or CGPA of 2.75 in a science-related field from UiTM or any institution of higher learning recognised by the UiTM Senate

OR

ii. A Bachelor's degree with a CGPA of between 2.50 and 2.75 can be considered subject to rigorous internal assessment

OR

ii. A Bachelor's degree in related fields with minimum CGPA of 2.00 and not meeting CGPA of 2.50, can be accepted subject to a minimum of 3 years of working experience in the related fields and rigorous internal assessment

Candidates without qualification in the related fields or relevant working experience must undergo appropriate prerequisite courses determined by UiTM and meet the minimum CGPA based on (i) to (iii)

International

Language Requirements

International applicants are required to obtain a minimum:

- Malaysian University English Test (MUET) Band 3
- IELTS Band 5
- TOEFL: Internet-Based Test (IBT: 35-45); Computer-Based Test (CBT: 107-131); Paper-Based Test (417-450)
- CEFR: B1
- TOEIC: 356-440

BULATS: 40-59

The candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score as stated above.

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full-time	Part-time
Fees for semester 1	RM 1, 588	RM 1, 528
Fees for semester 2 - 3	RM 1, 515/ semester	RM 1, 455/ semester
Fees for semester 4	RM 2, 725	RM 2, 665
TOTAL ESTIMATION FOR TUITION FEES	RM 7, 343	RM 7, 103

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 5, 690
Fees for semester 2 - 3	RM 5, 580/semester
Fees for semester 4	RM 7, 790
TOTAL ESTIMATION FOR TUITION FEES	RM 24,640

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

MASTER OF SCIENCE (ENVIRONMENTAL SCIENCE AND TECHNOLOGY) - AS758

DURATION OF STUDY: 2 YEARS/4 SEMESTERS

(INTAKE: MARCH & OCTOBER)

Synopsis

The aim of this program is to produce graduates who are able to apply critical thinking in identifying and overcoming challenges in scientific research. Our program emphasizes a well-balanced, knowledgeable, competitive and ethical workforce that upholds moral values in line with the national aspiration.

Entry Requirement

General

i. A minimum of a second-class Honours Degree or CGPA of 2.75 in a science-related field from UiTM or any institution of higher learning recognised by the UiTM Senate

OR

ii. A Bachelor's degree with a CGPA of between 2.50 and 2.75 can be considered subject to rigorous internal assessment

OR

iii. A Bachelor's degree in related fields with minimum CGPA of 2.00 and not meeting CGPA of 2.50, can be accepted subject to a minimum of 3 years working experience in the related fields and rigorous internal assessment

Candidates without qualification in the related fields or relevant working experience must undergo appropriate prerequisite courses determined by UiTM and meet the minimum CGPA based on (i) to (iii)

International

Language Requirements

International applicants are required to obtain a minimum:

- Malaysian University English Test (MUET) Band 3
- IELTS Band 5
- TOEFL: Internet-Based Test (IBT: 35-45); Computer-Based Test (CBT: 107-131); Paper-Based Test (417-450)
- CEFR: B1
- TOEIC: 356-440
- BULATS: 40-59

The candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full-time	Part-time
Fees for semester 1	RM 1, 588	RM 1, 528
Fees for semester 2 - 3	RM 1, 515/ semester	RM 1, 455/ semester
Fees for semester 4	RM 2, 725	RM 2, 665
TOTAL ESTIMATION FOR TUITION FEES	RM 7, 343	RM 7, 103

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 5, 690
Fees for semester 2 - 3	RM 5, 580/semester
Fees for semester 4	RM 7, 790
TOTAL ESTIMATION FOR TUITION FEES	RM 24, 640

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

MASTER OF SCIENCE (PHYSICS) - AS759 DURATION OF STUDY: 2 YEARS/ 4 SEMESTERS

(INTAKE: MARCH & OCTOBER)

Synopsis

The aim of this program is to produce graduates who are able to apply critical thinking in identifying and overcoming challenges in scientific research. Our program emphasizes a well-balanced, knowledgeable, competitive and ethical workforce that upholds moral values in line with the national aspiration.

Entry Requirement

General

i. A minimum of a second-class Honours Degree or CGPA of 2.75 in a science-related field from UiTM or any institution of higher learning recognised by the UiTM Senate.

OR

ii. A Bachelor's degree with a CGPA of between 2.50 and 2.75 can be considered subject to rigorous internal assessment

OR

iii. A Bachelor's degree in related fields with minimum CGPA of 2.00 and not meeting CGPA of 2.50, can be accepted subject to a minimum of 3 years working experience in the related fields and rigorous internal assessment

The candidates without a qualification in the related fields or relevant working experience must undergo appropriate prerequisite courses determined by UiTM and meet the minimum CGPA based on (i) to (iii)

International

Language Requirements

International applicants are required to obtain a minimum:

- Malaysian University English Test (MUET) Band 3
- IELTS Band 5
- TOEFL: Internet-Based Test (IBT: 35-45); Computer-Based Test (CBT: 107-131); Paper-Based Test (417-450)
- CEFR: B1TOEIC: 356-440BULATS: 40-59

The candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score as stated above.

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full-time	Part-time
Fees for semester 1	RM 1, 588	RM 1, 528
Fees for semester 2 - 3	RM 1, 515/ semester	RM 1, 455/ semester
Fees for semester 4	RM 2, 725	RM 2, 665
TOTAL ESTIMATION FOR TUITION FEES	RM 7, 343	RM 7, 103

^{*}ESTIMATED FEES* Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 5, 690
Fees for semester 2 - 3	RM 5, 580/semester
Fees for semester 4	RM 7, 790
TOTAL ESTIMATION FOR TUITION FEES	RM 24, 640

^{*}Fees for Convocation RM210 will be charged in the final semester

MASTER OF SCIENCE (APPLIED PHYSICS) - AS760 DURATION OF STUDY: 2 YEARS/ 4 SEMESTERS

(INTAKE: MARCH & OCTOBER)

Synopsis

The aim of this program is to produce graduates who are able to apply critical thinking in identifying and overcoming challenges in scientific research. Our program emphasizes a well-balanced, knowledgeable, competitive and ethical workforce that upholds moral values in line with the national aspiration.

Entry Requirement

General

i. A minimum of a second-class Honours Degree or CGPA of 2.75 in a science-related field from UiTM or any institution of higher learning recognised by the UiTM Senate

OR

ii. A Bachelor's degree with a CGPA of between 2.50 and 2.75 can be considered subject to rigorous internal assessment

OR

iii. A Bachelor's degree in related fields with minimum CGPA of 2.00 and not meeting CGPA of 2.50, can be accepted subject to a minimum of 3 years of working experience in the related fields and rigorous internal assessment

Candidates without qualification in the related fields or relevant working experience must undergo appropriate prerequisite courses determined by UiTM and meet the minimum CGPA based on (i) to (iii)

International

Language Requirements

International applicants are required to obtain a minimum:

- Malaysian University English Test (MUET) Band 3
- IELTS: Band 5
- TOEFL: Internet-Based Test (IBT: 35-45); Computer-Based Test (CBT: 107-131); Paper-Based Test (417-450)
- CEFR: B1TOEIC: 356-440BULATS: 40-59

The candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score as stated above.

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full-time	Part-time
Fees for semester 1	RM 1, 588	RM 1, 528
Fees for semester 2 - 3	RM 1, 515/ semester	RM 1, 455/ semester
Fees for semester 4	RM 2, 725	RM 2, 665
TOTAL ESTIMATION FOR TUITION FEES	RM 7, 343	RM 7, 103

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 5, 690
Fees for semester 2 - 3	RM 5, 580/semester
Fees for semester 4	RM 7, 790
TOTAL ESTIMATION FOR TUITION FEES	RM 24, 640

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

MASTER OF SCIENCE (POLYMER SCIENCE AND TECHNOLOGY) - AS761 DURATION OF STUDY: 2 YEARS/ 4 SEMESTERS

(INTAKE: MARCH & OCTOBER)

Synopsis

The aim of this program is to produce graduates who are able to apply critical thinking in identifying and overcoming challenges in scientific research. Our program emphasizes a well-balanced, knowledgeable, competitive and ethical workforce that upholds moral values in line with the national aspiration.

Entry Requirement

General

 A minimum of a second-class Honours Degree or CGPA of 2.75 in a science-related field from UiTM or any institution of higher learning recognised by the UiTM Senate

OR

ii. A Bachelor's degree with a CGPA of between 2.50 and 2.75 can be considered subject to rigorous internal assessment

OR

iii. A Bachelor's degree in related fields with minimum CGPA of 2.00 and not meeting CGPA of 2.50, can be accepted subject to a minimum of 3 years of working experience in the related fields and rigorous internal assessment

Candidates without qualification in the related fields or relevant working experience must undergo appropriate prerequisite courses determined by UiTM and meet the minimum CGPA based on (i) to (iii)

International

Language Requirements

International applicants are required to obtain a minimum:

- Malaysian University English Test (MUET) Band 3
- IELTS: Band 5
- TOEFL: Internet-Based Test (IBT: 35-45); Computer-Based Test (CBT: 107-131); Paper-Based Test (417-450)
- CEFR: B1
- TOEIC: 356-440BULATS: 40-59

Candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score as stated above.

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)		
	Full-time	Part-time	
Fees for semester 1	RM 1, 588	RM 1, 528	
Fees for semester 2 - 3	RM 1, 515/ semester	RM 1, 455/ semester	
Fees for semester 4	RM 2, 725	RM 2, 665	
TOTAL ESTIMATION FOR TUITION FEES	RM 7, 343	RM 7, 103	

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 5, 690
Fees for semester 2 - 3	RM 5, 580/semester
Fees for semester 4	RM 7, 790
TOTAL ESTIMATION FOR TUITION FEES	RM 24, 640

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

MASTER OF SCIENCE (MATERIAL SCIENCE AND TECHNOLOGY) - AS762 DURATION OF STUDY: 2 YEARS/ 4 SEMESTERS

(INTAKE: MARCH & OCTOBER)

Synopsis

The aim of this program is to produce graduates who are able to apply critical thinking in identifying and overcoming challenges in scientific research. Our program emphasizes a well-balanced, knowledgeable, competitive and ethical workforce that upholds moral values in line with the national aspiration.

Entry Requirement

General

i. A minimum of a second-class Honours Degree or CGPA of 2.75 in a science-related field from UiTM or any institution of higher learning recognised by the UiTM Senate

OR

ii. A Bachelor's degree with a CGPA of between 2.50 and 2.75 can be considered subject to rigorous internal assessment

OR

iii. A Bachelor's degree in related fields with minimum CGPA of 2.00 and not meeting CGPA of 2.50, can be accepted subject to a minimum of 3 years working experience in the related fields and rigorous internal assessment

Candidates without qualification in the related fields or relevant working experience must undergo appropriate prerequisite courses determined by UiTM and meet the minimum CGPA based on (i) to (iii)

International

Language Requirements

International applicants are required to obtain a minimum:

- Malaysian University English Test (MUET) Band 3
- IELTS Band 5
- TOEFL: Internet-Based Test (IBT: 35-45); Computer-Based Test (CBT: 107-131); Paper-Based Test (417-450)
- CEFR: B1TOEIC: 356-440

BULATS: 40-59

The candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)		
	Full-time	Part-time	
Fees for semester 1	RM 1, 588	RM 1, 528	
Fees for semester 2 - 3	RM 1, 515/ semester	RM 1, 455/ semester	
Fees for semester 4	RM 2, 725	RM 2, 665	
TOTAL ESTIMATION FOR TUITION FEES	RM 7, 343	RM 7, 103	

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 5, 690
Fees for semester 2 - 3	RM 5, 580/semester
Fees for semester 4	RM 7, 790
TOTAL ESTIMATION FOR TUITION FEES	RM 24, 640

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

MASTER OF SCIENCE (TEXTILE SCIENCE AND TECHNOLOGY) - AS763 DURATION OF STUDY: 2 YEARS/ 4 SEMESTERS

(INTAKE : MARCH & OCTOBER)

Synopsis

The aim of this program is to produce graduates who are able to apply critical thinking in identifying and overcoming challenges in scientific research. Our program emphasizes a well-balanced, knowledgeable, competitive and ethical workforce that upholds moral values in line with the national aspiration.

Entry Requirement

General

i. A minimum of a second-class Honours Degree or CGPA of 2.75 in a science-related field from UiTM or any institution of higher learning recognised by the UiTM Senate.

OR

ii. A Bachelor's degree with a CGPA of between 2.50 and 2.75 can be considered subject to rigorous internal assessment

OR

iii. A Bachelor's degree in related fields with minimum CGPA of 2.00 and not meeting CGPA of 2.50, can be accepted subject to a minimum of 3 years of working experience in the related fields and rigorous internal assessment

Candidates without qualification in the related fields or relevant working experience must undergo appropriate prerequisite courses determined by UiTM and meet the minimum CGPA based on (i) to (iii)

International

Language Requirements

International applicants are required to obtain a minimum:

- Malaysian University English Test (MUET) Band 3
- IELTS: Band 5
- TOEFL: Internet-Based Test (IBT: 35-45); Computer-Based Test (CBT: 107-131); Paper-Based Test (417-450)
- CEFR: B1
- TOEIC: 356-440
- BULATS: 40-59

The candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)		
	Full-time	Part-time	
Fees for semester 1	RM 1, 588	RM 1, 528	
Fees for semester 2 - 3	RM 1, 515/ semester	RM 1, 455/ semester	
Fees for semester 4	RM 2, 725	RM 2, 665	
TOTAL ESTIMATION FOR TUITION FEES	RM 7, 343	RM 7, 103	

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 5, 690
Fees for semester 2 - 3	RM 5, 580/semester
Fees for semester 4	RM 7, 790
TOTAL ESTIMATION FOR TUITION FEES	RM 24, 640

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

MASTER BY MIXED MODE

MASTER OF SCIENCE IN TEXTILES - AS720 DURATION OF STUDY: 1.5 YEARS/ 3 SEMESTERS

(INTAKE : OCTOBER)

Synopsis

As the only institution of higher learning in Malaysia offering Textile Technology programmes, the programme of MSc. in Textiles focuses on producing a textile technologist equipped with some advanced scientific knowledge of textile materials needed for the conversion of fibres to textile end products. It also offers an opportunity for the students to develop scientific writing and presentation skills through a dissertation in this course.

Entry Requirement

General

Bachelor of Science (Hons.) from UiTM in a related and appropriate area of specialization with minimum CGPA of 2.75;

OR

Bachelor's degree or its equivalent from other recognized universities approved by UiTM with minimum CGPA of 2.75.

A candidate applying for admission into this programme is required to submit a research proposal to the faculty. The acceptance of a candidate shall be at the discretion of the UiTM Senate, whose decision shall be final.

International

Language Requirements

International applicants are required to obtain a minimum:

- TOEFL certificate with a score of at least 417-450 for (paper-based) or 107-131 (computer-based) or 35-45 (IBT);
 or
- IELTS certificate with at least Band 5.0; or
- MUET Band 3.0
- Any English Language Test which is equivalent to B1 in Common European Framework of Reference for Language (CEFR)
- TOEIC: 356-440BULATS: 40-59

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

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full-time	Part-time
Fees for semester 1	RM 1, 998	
Fees for semester 2	RM 2, 025	NOT OFFER FOR
Fees for semester 3	RM 2, 435	PART-TIME
TOTAL ESTIMATION FOR TUITION FEES	RM 6, 458	

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 4, 880
Fees for semester 2	RM 5, 070
Fees for semester 3	RM 5, 880
TOTAL ESTIMATION FOR TUITION FEES	RM 15, 830

	FULL-TIME				
	Year 1			Year 2	
	Semester 1		Semester 2		Semester 3
1.	FSG710 - Research Methodology	1.	TXL740 - Textile Thesis I	1.	TXL790 - Textile Thesis II
2.	TXL711 - Quantitative Methods for Textile Applications				
3.	TXL713 - Characterization of Textile Materials				
4.	ELECTIVE (Choose ONE only)				
a.	TXL 728 - Advanced Coloration and Finishing				
b.	TXL 722 - Textile Materials				
c.	TXL 726 - Engineered Textiles				
d.	TXL 724 - Mechanic of Textile Materials				
e.	TXL 730 - Advanced Clothing Science				

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

MASTER OF SCIENCE IN APPLIED MICROBIOLOGY - AS724 DURATION OF STUDY: 1.5 YEARS/ 3 SEMESTERS

(INTAKE : OCTOBER)

Synopsis

The programme aims to produce competent graduates with advanced knowledge and laboratory skills in applied microbiology. It also offers an opportunity for the students to develop scientific writing and presentation skills through dissertations and seminars conducted in this course.

Entry Requirement

General

A Bachelor of Science (Hons.) in Microbiology and related fields from UiTM or any institution of higher learning approved by the UiTM Senate with a minimum CGPA of 2.75

OR

A Bachelor of Science (Hons.) in Microbiology and related fields from UiTM or any institution of higher learning approved by the UiTM Senate with a minimum CGPA of 2.5 with working experience of more than 2 years.

International

Language Requirements

International applicants are required to obtain a minimum:

- TOEFL certificate with a score of at least 417-450 for (paper-based) or 107-131 (computer-based) or 35-45 (IBT);
- IELTS certificate with at least Band 5; or
- MUET Band 3
- Any English Language Test which is equivalent to B1 in Common European Framework of Reference for Language (CEFR)
- TOEIC: 356-440BULATS: 40-59

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

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)		
	Full-time	Part-time	
Fees for semester 1	RM 1, 998		
Fees for semester 2	RM 2, 125	NOT OFFER FOR	
Fees for semester 3	RM 2, 335	PART-TIME	
TOTAL ESTIMATION FOR TUITION FEES	RM 6, 458	1 AUT-TIME	

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 4, 880
Fees for semester 2	RM 5, 370
Fees for semester 4	RM 5, 580
TOTAL ESTIMATION FOR TUITION FEES	RM 15, 830

	FULL-TIME		
	Year	1	Year 2
	Semester 1	Semester 2	Semester 3
1.	FSG710 - Research Methodology	FSG721 - Dissertation I	1. FSG731 - Dissertation II
2.	MIC711 - Microbial Technology		
3.	MIC712 - Molecular Microbiology		
4.	MIC713 - Microbial Metabolism & Processes		

^{*}ESTIMATED FEES* Subject to change
*Fees for Convocation RM210 will be charged at final semester

MASTER OF SCIENCE IN APPLIED BIOLOGY - AS730 DURATION OF STUDY: 1.5 YEARS/ 3 SEMESTERS

(INTAKE : OCTOBER)

Synopsis

The programme aims to produce competent graduates with advanced knowledge and laboratory skills in applied microbiology. It also offers an opportunity for the students to develop scientific writing and presentation skills through dissertations and seminars conducted in this course.

Entry Requirement

General

i. Bachelor of Science (Hons) with Cumulative Grade Point average(CGPA) 2.75 and above from any recognized higher education institution by the Senate.

OR

ii. Bachelor of Science (Hons) with Cumulative Grade Point Average (CGPA) 2.50 with a minimum of 2 years work experience.

OR

- iii. Other qualifications equivalent to a Bachelor's Degree and a qualification or experience recognized by the Senate
 - OR
- iv. Candidates who are less qualified but have experience working in relevant industries or public sectors may be considered (APEL)

International

Language Requirements:

International applicants are required to obtain a minimum:

- Malaysian University English Test (MUET) Band 3
- IELTS Band 5
- TOEFL: Internet-Based Test (IBT: 35-45); Computer-Based Test (CBT: 107-131); Paper-Based Test (417-450)
- CEFR: B1
- TOEIC: 356-440
- BULATS: 40-59

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

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full-time	Part-time
Fees for semester 1	RM 1, 698	RM 1, 528
Fees for semester 2	RM 2, 325	RM 1, 455/ semester
Fees for semester 3	RM 2, 435	RM 2, 665
Fees for semester 4		RM 2, 375
TOTAL ESTIMATION FOR TUITION FEES	RM 6, 458	RM 6, 943

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 3, 980
Fees for semester 2	RM 5, 970
Fees for semester 3	RM 5, 880
TOTAL ESTIMATION FOR TUITION FEES	RM 15, 830

	FULL-TIME / PART-TIME		
	Year 1		Year 2
	Semester 1	Semester 2	Semester 3
1. 2. 3. 4.	FSG710 - Research Methodology BIO718 - Advanced Biology Instrumentation BIO712 - Sustainable Ecosystems ELECTIVE (Choose ONE only) a. FST731 - Food Biotechnology b. FST738 - Innovative Food Products	BIO724 - Applied Biology Dissertation I	BIO733 - Applied Biology Dissertation II

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

FACULTY OF PLANTATION AND AGROTECHNOLOGY (AT)

MASTER BY COURSEWORK

MASTER IN PLANTATION INDUSTRY MANAGEMENT - AT770 DURATION OF STUDY: 1 YEARS / 2 SEMESTERS (INTAKE: MARCH & OCTOBER)

Synopsis

This programme consists of 30% technology courses and 70% management courses, mostly specific to plantation and agricultural sectors. The technology component emphasizes advanced crop production technology in accordance with present and future development in the plantation sector. It also covers the safety of agricultural production, both for domestic as well as export markets. The management component, on the other hand, covers a wide range of subject matters, ranging from operational management in plantations to international agriculture trading.

Entry Requirement

General

i. A Bachelor's degree in plantation or related fields or equivalent from any recognized institution with a minimum CGPA of 2.75 or equivalent, as accepted by the UiTM Senate;

OR

 ii. A Bachelor's degree in plantation or related fields or equivalent from any recognized institution with a minimum CGPA of 2.50 and not meeting CGPA of 2.75, can be accepted subject to rigorous internal assessment;

OR

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

OR

Candidates without a related qualification in the field/s or working experience in the relevant fields must undergo appropriate prerequisite courses determined by the Faculty and meet the minimum CGPA based on (i) to (iii); or

Other qualifications recognized by the Senate of the University;

Local	International	
OR	Language Requirements	
FROM STPM TO MASTER (APEL)	International applicants are required to obtain a minimum:	
Minimum entry passed at least STPM or its equivalent with a CGPA of 2.0 (A-Level / STAM / Foundation / Matriculation / equivalent certificates recognized in the relevant field)	 Malaysian University English Test (MUET) Band IELTS: Band 5 	
At least 30 years of age (in the year of application)	 TOEFL: Internet-Based Test (IBT: 35 - 45); Computer-Based Test (CBT: 107 - 131); Paper-Based Test (417 - 450) 	

- At least ten (10) years of working experience in the related field
- Requires Direct Evidence (Certificate / samples of work / record of work activities / documents) and Indirect Evidence (written records / Email / letter of support)
- Interview according to the needs of the programme
- Pass the Aptitude test (to be confirmed by the Department of Academic Affairs)

OR

FROM DIPLOMA TO MASTERS (APEL)

- Passed Diploma or its equivalent with a CGPA 2.0
- At least 30 years of age (in the year of application)
- At least ten (10) years of working experience in the related field
- Require a portfolio/resume and letter of confirmation from the employer on all work performed / contract appointments from customers for each candidate
- Interview (and/or) audition is required for candidate / as a required field
- Pass the Aptitude test (to be confirmed by the Department of Academic Affairs)

CEFR: B1

TOEIC: 356 - 440BULATS: 40 - 59

The candidates who does not have any of above requirement have to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full-time	Part-time
Fees for semester 1	RM 2, 798	RM 2, 738
Fees for semester 2	RM 2, 935	RM 2, 875
TOTAL ESTIMATION FOR TUITION FEES	RM 5, 733	RM 5, 613

^{*}ESTIMATED FEES* Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 7, 280
Fees for semester 2	RM 7, 380
TOTAL ESTIMATION FOR TUITION FEES	RM 14, 660

^{*}Fees for Convocation RM210 will be charged at final semester

	FULL-TIME & PART TIME		
	Year 1		
	Semester 1		Semester 2
1.	AGR701 - Soil Fertility Management	1.	AGR750 - Research Project I
2.	AGR702 - Advanced Crop Production	2.	AGR753 - International Agricultural Commodity Marketing
3.	AGR703 - Advanced Agricultural Production Economics	3.	AGR755 - Agricultural Supply Chain
4.	AGR713 - Agricultural Trade and Policy	4.	AGR765 - Environmental Management
5.	AGR715 - Financial Management in Agriculture	5.	AGR775 - Food Safety and Management
6.	AGB703 - Advanced Agricultural Production Economics	6.	AGR735 - Seminar in Special Topics
7.	AGR785 - Plantation Crop Management	7.	AGR777 - Advances in Environmental Management
8.	AGR705 - Strategic Plantation Management	8.	FPA750 – Dissertation
9.	FPA740 - Research Methodology	9.	ELECTIVE (Choose ONE only)
10.	ELECTIVE (Choose ONE only)	a.	AGB763 - Agricultural Supply Chain Management
a.	AGB715 - Financial Analysis in Plantation Industry	b.	AGB753 - International Agricultural Commodity Marketing
b.	AGB713 - Agricultural Trade and Policy		

MASTER BY RESEARCH

MASTER OF SCIENCE - AT750 DURATION OF STUDY: 2 YEARS/ 4 SEMESTERS (INTAKE: MARCH & OCTOBER)

Synopsis

To equip graduates with advanced knowledge and capabilities for dealing with complex scientific problems related to plantation and agrotechnology fields.

Entry Requirement

General

i. A Bachelor's degree in plantation or related fields or equivalent from any recognized institution with a minimum CGPA of 2.75 or equivalent, as accepted by the UiTM Senate;

OR

ii. A Bachelor's degree in plantation or related field or equivalent from any recognized institution with a minimum CGPA of 2.50 and not meeting CGPA of 2.75, can be accepted subject to rigorous internal assessment;

OR

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

OR

iv. Candidates without qualification in the related field or working experience in the relevant fields must undergo appropriate prerequisite courses determined by the Faculty and meet the minimum CGPA based on (i) to (iii);

OR

Other qualifications recognized by the Senate of the University;

International

Language Requirements

International applicants are required to obtain a minimum:

- Malaysian University English Test (MUET) Band 3
- IELTS Band 5
- TOEFL: Internet-Based Test (IBT: 35 45); Computer-Based Test (CBT: 107 131); Paper-Based Test (417 450)

• CEFR: B1

TOEIC: 356 - 440BULATS: 40 - 59

The candidates who does not have any of above requirement have to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full-time	Part-time
Fees for semester 1	RM 1, 588	RM 1,528
Fees for semester 2 - 3	RM 1, 515/ semester	RM 1, 455/ semester
Fees for semester 4	RM 2, 725	RM 2, 665
TOTAL ESTIMATION FOR TUITION FEES	RM 7, 343	RM 7,103

^{*}ESTIMATED FEES* Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 5,690
Fees for semester 2 - 3	RM 5,580/ semester
Fees for semester 4	RM 7,790
TOTAL ESTIMATION FOR TUITION FEES	RM 24,640

^{*}Fees for Convocation RM210 will be charged in the final semester

MASTER BY MIXED-MODE

MASTER OF SCIENCE (AGRONOMY) - AT732 DURATION OF STUDY: 1.5 / 3 SEMESTERS

(INTAKE : MARCH)

Synopsis

This mixed-mode programme consists of 70% research and 30% taught courses. The core courses of this programme are Plant Ecophysiology, Plant Nutrition and Fertilizer Technology, and Research Dissertation I and II. One more course will be chosen from any of the three elective courses: Transformation in Crop Production Technology, Crop Improvement and Conservation, and Microbiological Processes in Soils.

Entry Requirement

General

 A Bachelor's degree in plantation or related fields or equivalent from any recognized institution with a minimum CGPA of 2.75 or equivalent, as accepted by the UiTM Senate;

OR

ii. A Bachelor's degree in plantation/agriculture or its equivalent from any recognized institution with a CGPA of at least 2.50 and not meeting CGPA of 2.75, can be accepted subject to rigorous internal assessment;

OR

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

OR

Candidates without related qualification in the field/s or working experience in the relevant fields must undergo appropriate prerequisite courses determined by the faculty and meet the minimum CGPA based on (i) to (iii);

OR

Other qualifications are recognized by the Senate of the University.

Local	International
OR	Language Requirements
FROM STPM TO MASTER (APEL)	International applicants are required to obtain a minimum:
 Minimum entry passed at least STPM or its equivalent with a CGPA of 2.0 (A-Level / STAM / Foundation / Matriculation / equivalent certificates recognized in the relevant field) 	 Malaysian University English Test (MUET) Band 3 IELTS Band 5 TOEFL: Internet-Based Test (IBT: 35 - 45); Computer-Based Test (CBT: 107 - 131); Paper-
At least 30 years of age (in the year of application)	Based Test (417 - 450)
At least ten (10) years of working experience in the related field	CEFR: B1TOEIC: 356 - 440

- Requires Direct Evidence (Certificate/samples of work / record of work activities / documents) and Indirect Evidence (written records / Email / letter of support)
- Interview according to the needs of the program
- Pass the Aptitude test (to be confirmed by the Department of Academic Affairs)

OR

FROM DIPLOMA TO MASTERS (APEL)

- Passed Diploma or its equivalent with a CGPA 2.0
- At least 30 years of age (in the year of application)
- At least ten (10) years of working experience in the related field
- Require a portfolio / resume and letter of confirmation from the employer on all work performed / contract appointments from customers for each candidate
- Interview (and / or) audition is required for candidate / as required field
- Pass the Aptitude test (to be confirmed by the Department of Academic Affairs)

BULATS: 40 - 59

The candidates who does not have any of above requirement have to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full-time	Part-time
Fees for semester 1	RM 1, 998	RM 1, 938
Fees for semester 2	RM 1, 375	RM 1, 315
Fees for semester 3	RM 1, 585	RM 1, 525
TOTAL ESTIMATION FOR TUITION FEES	RM 4, 958	RM 4, 778

^{*}ESTIMATED FEES* Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 4, 880
Fees for semester 2	RM 5, 545
Fees for semester 3	RM 5, 755
TOTAL ESTIMATION FOR TUITION FEES	RM 16, 180

^{*}Fees for Convocation RM210 will be charged in the final semester

FULL-TIME				
Ye	Year 2			
Semester 1	Semester 2	Semester 3		
AGA701 - Plant Ecophysiology.	FPA760 - Research Dissertation I	1. FPA770 - Research Dissertation II		
AGA722 - Plant Nutrition and Fertilizer Technology.				
3. FPA710 - Research Methodology.				
4. ELECTIVE (Choose ONE only)				
AGA705 - Crop Improvement and Conservation.				
 AGA703- Transformation in Crop Production Technology. 				
c. AGS701 -Microbiological Processes in Soils.				

	PART-TIME					
	Year 1			,	Year 2	
	Semester 1		Semester 2	Semester 3		
1.	AGA701 - Plant Ecophysiology.	1.	FPA760 - Research Dissertation I	1. FPA770 II	- Research Dissertation	
2.	AGA722 – Plant Nutrition and Fertilize Technology					
3.	FPA710 - Research Methodology.					
4.	ELECTIVE (Choose ONE only)					
a.	AGA705 - Crop Improvement and Conservation.					
b.	AGA703- Transformation in Crop Production Technology.					
C.	AGS701 -Microbiological Processes in Soils.					

MASTER OF SCIENCE (AGRIBUSINESS) - AT733 DURATION OF STUDY: 1.5 / 3 SEMESTERS

(INTAKE: MARCH)

Synopsis

This program consists of 70% research and 30% taught course. The core courses of this program are Current Issues in Agribusiness, Advanced Agribusiness Management, Research Dissertation I and II. Four elective courses to choose from namely Advanced Agricultural Production Economics, Agricultural Trade and Policy, Agricultural Supply Chain Management and Sustainability of Plantation Crops

Entry Requirement

General

A BSc (Hons) (Agribusiness) or its equivalent from related disciplines from UiTM with a CGPA at least 2.75

OR

ii. A BSc (Hons) (Agribusiness) or its equivalent from related disciplines) with a minimum CGPA of 2.50 and not meeting a CGPA of 2.50, can be accepted subject to rigorous internal assessment;

OR

iii. A bachelor's degree in the related fields or equivalent with a minimum CGPA of 2.00 and not meeting a CGPA of 2.50 can be accepted subject to minimum of 5 years working experience in related field and rigorous internal assessment;

OR

Candidates without a related qualification in the field/s or working experience in the relevant fields must undergo appropriate prerequisite courses determined by the Faculty and meet the minimum CGPA based on (i) to (iii);

OR

Other qualifications recognized by the Senate of the University

Local	International	
OR	Language Requirements	
FROM STPM TO MASTER (APEL)	International applicants are required to obtain a minimum:	
 Minimum entry passed at least STPM or its equivalent with a CGPA of 2.0 (A-Level / STAM / Foundation / Matriculation / equivalent certificates recognized in the relevant field) At least 30 years of age (in the year of application) At least ten (10) years of working experience in the related field 	 Malaysian University English Test (MUET) Band 3 IELTS: Band 5 TOEFL: Internet-Based Test (IBT: 35 - 45); Computer-Based Test (CBT: 107 - 131); Paper-Based Test (417 - 450) CEFR: B1 TOEIC: 356 - 440 BULATS: 40 - 59 	

- Requires Direct Evidence (Certificate / samples of work / record of work activities / documents) and Indirect Evidence (written records / Email / letter of support)
- Interview according to the needs of the program
- Passed the Aptitude test (to be confirmed by the Department of Academic Affairs)

OR

FROM DIPLOMA TO MASTERS (APEL)

- Passed Diploma or its equivalent with a CGPA 2.0
- At least 30 years of age (in the year of application)
- At least ten (10) years of working experience in the related field
- Require a portfolio / resume and letter of confirmation from the employer on all work performed / contract appointments from customers for each candidate
- Interview (and / or) audition is required for candidate / as required field
- Passed the Aptitude test (to be confirmed by the Department of Academic Affairs)

The candidates who does not have any of above requirement have to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)		
	Full-time	Part-time	
Fees for semester 1	RM 1, 998	RM 1, 938	
Fees for semester 2	RM 1, 375	RM 1, 315	
Fees for semester 3	RM 1, 585	RM 1, 525	
TOTAL ESTIMATION FOR TUITION FEES	RM 4,958	RM 4,778	

^{*}ESTIMATED FEES* Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 4, 880
Fees for semester 2	RM 5, 545
Fees for semester 3	RM 5,755
TOTAL ESTIMATION FOR TUITION FEES	RM 16,180

^{*}Fees for Convocation RM210 will be charged in the final semester

	FULL-TIME				
	Year 1				Year 2
	Semester 1		Semester 2		Semester 3
1.	FPA703 - Current Issues in Agribusiness	1.	FPA760 - Research Dissertation	1.	FPA770 - Research Dissertation II
2.	AGR723 - Advanced Agribusiness Management		1		
3.	FPA710 - Research Methodology.				
4.	ELECTIVE (Choose ONE only)				
a.	AGR703 - Advanced Agricultural Production Economics				
b.	AGR713 - Agricultural Trade and Policy				
c.	AGR755 - Agricultural Supply Chain Management				
d.	AGR753 - International Agricultural Commodity Marketing				

	PART-TIME				
	Year 1				Year 2
	Semester 1		Semester 2		Semester 3
1.	FPA703 - Current Issues in Agribusiness	1.	FPA760 - Research Dissertation	1.	FPA770 - Research Dissertation II
2.	AGR723 - Advanced Agribusiness Management		1		
3.	FPA710 - Research Methodology				
4.	ELECTIVE				
a.	AGR703 - Advanced Agricultural Production Economics				
b.	AGR713 - Agricultural Trade and Policy				
c.	AGR755 - Agricultural Supply Chain Management				
d.	AGR753 - International Agricultural Commodity Marketing				

MASTER OF SCIENCE (CROP PROTECTION) - AT734 DURATION OF STUDY: 1.5 / 3 SEMESTERS

(INTAKE : OCTOBER)

Synopsis

This mixed-mode programme consists of 70% research and 30% taught courses. The core courses of this programme are Advanced Crop Protection, Integrated Pest and Disease Management, and Research Dissertation I and II. One more course will be chosen from any of the five electives: Molecular Entomology, Toxicology, Insect Systematics, Vertebrate and Weed Management, and Plant Disease Epidemiology.

Entry Requirement

General

i. A Bachelor's degree in plantation or agriculture or related fields or equivalent from any recognized institution with a minimum CGPA of 2.75 or equivalent, as accepted by the UiTM Senate;

OR

ii. A Bachelor's degree in plantation/agriculture or its equivalent from any recognized institution with a CGPA at least 2.50 and not meeting CGPA of 2.75, can be accepted subject to rigorous internal assessment; or

OR

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

OR

Candidates without qualification in the related field or working experience in the relevant field must undergo appropriate prerequisite courses determined by the faculty and meet the minimum CGPA based on (i) to (iii);

OR

Other qualifications recognized by the Senate of the University;

Local	International
OR	Language Requirements
FROM STPM TO MASTER (APEL)	International applicants are required to obtain a minimum:
 Minimum entry passed at least STPM or its equivalent with a CGPA of 2.0 (A-Level / STAM / Foundation / Matriculation / equivalent certificates recognized in the relevant field) At least 30 years of age (in the year of application) At least ten (10) years of working experience in the related field Requires Direct Evidence (Certificate / samples of work / record of work activities / documents) and 	 Malaysian University English Test (MUET) Band 3 IELTS: Band 5 TOEFL: Internet-Based Test (IBT: 35 - 45); Computer-Based Test (CBT: 107 - 131); Paper-Based Test (417 - 450) CEFR: B1 TOEIC: 356 - 440 BULATS: 40 - 59

Indirect Evidence (written records / Email / letter of support)

- Interview according to the needs of the program
- Passed the Aptitude test (to be confirmed by the Department of Academic Affairs)

OR

FROM DIPLOMA TO MASTERS (APEL)

- Pass Diploma or its equivalent with a CGPA 2.0
- At least 30 years of age (in the year of application)
- At least ten (10) years of working experience in the related field
- Require a portfolio / resume and letter of confirmation from the employer on all work performed / contract appointments from customers for each candidate
- Interview (and / or) audition is required for candidate / as required field
- Passed the Aptitude test (to be confirmed by the Department of Academic Affairs)

The candidates who does not have any of above requirement have to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)		
	Full-time	Part-time	
Fees for semester 1	RM 1, 998	RM 1, 938	
Fees for semester 2	RM 1, 375	RM 1, 315	
Fees for semester 3	RM 1, 585	RM 1, 525	
TOTAL ESTIMATION FOR TUITION FEES	RM 4, 958	RM 4, 778	

^{*}ESTIMATED FEES* Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)		
Fees for semester 1	RM 4, 880		
Fees for semester 2	RM 5, 545		
Fees for semester 3	RM 5, 755		
TOTAL ESTIMATION FOR TUITION FEES	RM 16, 180		

^{*}Fees for Convocation RM210 will be charged in the final semester

FULL-TIME				
Year 1		Year 2		
Semester 1	Semester 2	Semester 3		
AGC711 - Advance Crop Protection	1. FPA760 - Research Dissertation I	1. FPA770 - Research Dissertation II		
2. AGC 712 - Integrated Pest Management				
3. FPA710 - Research Methodology				
4. ELECTIVE (Choose ONE only)				
a. AGC702 - Molecular Entomology				
b. AGC 703 – Toxicology				
c. AGC 704 - Insect Systematics				
d. AGC708 - Plant Disease Epidemiology				
e. AGC713 - Weed and Vettebrate Pest Management				

	PART-TIME				
	Year 1		Year 2		
	Semester 1	Semester 2	Semester 3		
1.	AGC711 - Advance Crop Protection	1. FPA760 - Research Dissertation I	1. FPA770 - Research Dissertation II		
2.	AGC 712 - Integrated Pest Management				
3.	FPA710 - Research Methodology				
4.	ELECTIVE (Choose ONE only)				
a.	AGC702 - Molecular Entomology				
b.	AGC 703 – Toxicology				
c.	AGC 704 - Insect Systematics				
d.	AGC708 - Plant Disease Epidemiology				
e.	AGC713 - Weed and Vettebrate Pest Management				

MASTER OF SCIENCE (PLANT BIOTECHNOLOGY) - AT736 DURATION OF STUDY: 1.5 - 2 YEARS/ 3 - 4 SEMESTERS (INTAKE: OCTOBER)

Synopsis

This mixed-mode programme consists of 70% research and 30% taught courses. The core courses of this programme are Advanced Plant Biotechnology, Commercializing Biotechnology, and Research Dissertation I and II. One more course will be chosen from any of the three elective courses: Advanced Plant Tissue Culture, Advanced Plant Genetic Manipulation, and Advanced Plant Secondary Metabolites.

Entry Requirement

General

i. A BSc (Hons) Plant Biotechnology or related fields or equivalent from related disciplines from any local or foreign universities with a CGPA of at least 2.75 or its equivalent;

OR

ii. A BSc (Hons) Plant Biotechnology or related fields or equivalent with a CGPA at least 2.50 and not meeting CGPA of 2.75, can be accepted subject to rigorous internal assessment;

OR

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

OR

Candidates without a related qualification in the field/s or working experience in the relevant fields must undergo appropriate prerequisite courses determined by the Faculty and meet the minimum CGPA based on (i) to (iii)

OR

Other qualifications recognized by the Senate of the University;

	Local	International		
OR		Language Requirements		
FROM STPM TO MASTER (APEL)		International applicants are required to obtain a minimum:		
with a CGPA of 2.0	ed at least STPM or its equivalent (A-Level / STAM / Foundation / alent certificates recognized in the	 Malaysian University English Test (MUET) Band IELTS: Band 5 		
At least 30 years of a	ge (in the year of application)	 TOEFL: Internet-Based Test (IBT: 35 - 45); Computer-Based Test (CBT: 107 - 131); Paper-Based Test (417 - 450) 		
At least ten (10) ye related field	ars of working experience in the	CEFR: B1TOEIC: 356 - 440		
/ record of work ac	ence (Certificate / samples of work tivities / documents) and Indirect ords / Email / letter of support)			

- Interview according to the needs of the program
- Passed the Aptitude test (to be confirmed by the Department of Academic Affairs)

OR

FROM DIPLOMA TO MASTERS (APEL)

- Passed Diploma or its equivalent with a CGPA 2.0
- At least 30 years of age (in the year of application)
- At least ten (10) years of working experience in the related field
- Require a portfolio / resume and letter of confirmation from the employer on all work performed / contract appointments from customers for each candidate
- Interview (and / or) audition is required for candidate / as required field
- Passed the Aptitude test (to be confirmed by the Department of Academic Affairs)

The candidates who does not have any of above requirement have to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)				
	Full-time	Part-time			
Fees for semester 1	RM 1, 998	RM 1, 938			
Fees for semester 2	RM 1, 375	RM 1, 315			
Fees for semester 3	RM 1, 585	RM 1, 525			
TOTAL ESTIMATION FOR TUITION FEES	RM 4, 958	RM 4, 778			

^{*}ESTIMATED FEES* Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)			
Fees for semester 1	RM 4, 880			
Fees for semester 2	RM 5, 545			
Fees for semester 3	RM 5, 755			
TOTAL ESTIMATION FOR TUITION FEES	RM 16, 180			

^{*}Fees for Convocation RM210 will be charged in the final semester

	FULL-TIME					
	Year	1			Year 2	
	Semester 1		Semester 2		Semester 3	
1.	AGT701 - Advanced Plant Biotechnology	1.	FPA760 - Research Dissertation	1.	FPA770 - Dissertation II	
2.	AGT702- Commercializing Biotechnology					
3.	FPA710 - Research Methodology.					
4.	ELECTIVE (Choose ONE only)					
a.	AGT703 - Advanced Plant Tissue Culture.					
b.	AGT704 - Advanced Plant Genetic Manipulation.					
c.	AGT705 - Advanced Plant Secondary Metabolites.					

	PART-TIME					
	Year 1				Year 2	
	Semester 1		Semester 2		Semester 3	
5.	AGT701 - Advanced Plant Biotechnology	1.	FPA760 - Research Dissertation I	1.	FPA770 - Dissertation II	
6.	AGT702- Commercializing Biotechnology					
7.	FPA710 - Research Methodology.					
8.	ELECTIVE (Choose ONE only)					
a.	AGT703 - Advanced Plant Tissue Culture.					
b.	AGT704 - Advanced Plant Genetic Manipulation.					
c.	AGT705 - Advanced Plant Secondary Metabolites.					

FACULTY OF COMPUTER AND MATHEMATICAL SCIENCE (CS)

MASTER BY COURSEWORK

POSTGRADUATE CERTIFICATE

POSTGRADUATE CERTIFICATE IN DATA SCIENCE - CS700 DURATION OF STUDY: 0.5 - 1 YEAR/ 1 - 2 SEMESTERS (INTAKE: MARCH & OCTOBER)

Synopsis

The Postgraduate Certificate in Data Science is a programme that aims to produce holistic graduates by focusing on High–end Technical and Vocational Education (HE – TVET). Both recent graduates and working professionals will have the chance to learn pertinent topics and skills that have an impact on current practise through a curriculum that takes a balanced approach. The core courses will give students a solid foundation for using their programming and data science skills in the workplace. The curriculum will help students develop their modelling and interpreting skills, enabling management to make data-driven decisions.

Entry Requirement

General

The admission requirements for this programme are:

 Bachelor's degree in science, computer science, engineering, mathematics, statistics, business, economics or related field from UiTM OR any institution of higher learning in and outside the country recognized by the Malaysian government with a minimum HPNG of 2.75,

OR

ii. Bachelor's Degree in science, computer science, engineering, mathematics, statistics, business, economics or related field from UiTM OR any institution of higher learning in and outside the country recognized by the Malaysian government with a Cumulative Grade Point Average (CGPA) at least 2.50 and have at least two (2) years working experience in a related field,

OR

iii. Diploma in a related field from UiTM OR another university recognized by the Malaysian government AND at least 5 years of working experience in a related field (subject to internal assessment).

OR

iv. STPM / Diploma in a related field from UiTM OR another university recognized by the Malaysian government AND passed the APEL (Accreditation of Prior Experiential Learning) assessment AND at least 30 years old age with work experience in a related field (subject to internal assessment).

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)				
	Full-time	Part-time			
Fees for semester 1	RM 8, 008	RM 3, 888			
Fees for semester 2		RM 4, 725			
TOTAL ESTIMATION FOR TUITION FEES	RM 8, 008	RM 8, 613			

^{*}ESTIMATED FEES* Subject to change

International

FEES	TOTAL RINGGIT MALAYSIA (RM)		
Fees for semester 1	RM 10, 490		
TOTAL ESTIMATION FOR TUITION FEES	RM 10, 490		

FULL-TIME
Semester 1

- 1. CSC718 Machine Learning and ITS Applications
- 2. DSC780 Capstone Data Science Project
- 3. STA700 R Programming for Data Analysis and Modelling
- 4. DSC751 Data Science Technology
- 5. ISP725 Data Mining and Analytic

	PART TIME					
	Year 1					
	Semester 1		Semester 2			
1. 2. 3.	STA700 - R Programming for Data Analysis and Modelling DSC751 - Data Science Technology		CSC718 - Machine Learning and ITS Applications DSC780 - Capstone Data Science Project			

^{*}Fees for Convocation RM210 will be charged in the final semester

MASTER OF SCIENCE IN APPLIED STATISTICS - CS702 DURATION OF STUDY: 1.5 - 2 YEARS/ 3 - 4 SEMESTERS (INTAKE: MARCH & OCTOBER)

Synopsis

The Master of Science in Applied Statistics programme is offered to accommodate both working professionals and fresh graduates to acquire analytical and statistical skills. The programme offers a curriculum that provides a balanced approach towards learning statistical theory and its applications. The core courses give a thorough grounding in advanced and modern statistical methods, with additional topics in data science.

Entry Requirement

General

i. Bachelor's degree in any of the following areas of studies: Statistics, Actuarial Science, Mathematics, Engineering, or any related programme with minimum CGPA of 2.75 or its equivalent, recognized by the UiTM Senate;

OR

ii. Bachelor's degree in any of the following areas of studies: Statistics, Actuarial Science, Mathematics, Engineering, or any related programme with minimum CGPA of 2.50 or its equivalent, recognized by the UiTM Senate, with at least two (2) years of relevant working experience.

OR

Candidate with non-science degree or those with non-statistical background or without qualification in the related fields or relevant working experience must undergo appropriate prerequisite courses determined by UiTM and meet the minimum CGPA based on (i) or (ii).

Candidates without qualification in the related fields or working experience in the relevant fields but meet the minimum CGPA based on (i) to (ii) and have passed the prerequisite courses via

- Accredited micro-credentials programs or
- Professional courses or
- Courses during bachelor's degree can be exempted from taking prerequisite courses

Local	International
Has a certificate of Accreditation of Prior Experiential Learning (APEL) for entry into the graduate programs. Note: Candidates under category (iii) with qualifications other than Statistics, Actuarial Science, Mathematics, or Engineering can be accepted with the condition of taking a prerequisite module as early preparation for their graduate studies.	 Language Requirements International applicants are required to obtain a minimum: Malaysian University English Test (MUET) Band 3 IELTS: Band 5 TOEFL: Internet-Based Test (IBT: 35-45); Computer-Based Test (CBT: 107-131); Paper-Based Test (417-450)

CEFR: B1
 TOEIC: 365 - 440
 BULATS: 40-59
 Any English Language Test which is equivalent to B1 in the Common European Framework of Reference for Language (CEFR)
 The candidates who does not have any of above requirement have to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)				
	Full-time	Part-time			
Fees for semester 1	RM 1, 998	RM 1, 638			
Fees for semester 2	RM 2, 225	RM 1, 565			
Fees for semester 3	RM 2, 435	RM 1, 565			
Fees for semester 4		RM 2, 375			
TOTAL ESTIMATION FOR TUITION FEES	RM 6, 658	RM 7, 143			

^{*}ESTIMATED FEES* Subject to change

International

FEES	TOTAL RINGGIT MALAYSIA (RM)		
Fees for semester 1	RM 4, 880		
Fees for semester 2	RM 5, 670		
Fees for semester 3	RM 5, 880		
TOTAL ESTIMATION FOR TUITION FEES	RM 16, 430		

FULL-TIME						
Ye	Year 2					
Semester 1	Semester 2		Semester 3			
 STA716 - Frequentist and Bayesian Statistics STA715 - Statistical Programming and Computing STA780 - Advanced Multivariate Analysis STA707 - Research Design and Methodology 	2. STA73 Model 3. STA73 Entrep 4. STA74 Applie 5. ELEC a. C3 b. S3	61 - Statistical Data Mining 69 - Applied Statistical ling 61 - Statistical Consulting and breneurship 68 - Research Proposal in d Statistics TIVE I - (Choose any TWO) SC728 - Machine Learning TA704 - Sampling Theory and ractice SS728 - Machine Learning	1. 2. a. b. c. d. e. f. g.	STA798 - Research Project in Applied Statistics ELECTIVE I - (Choose any TWO) CSC728 - Machine Learning STA704 - Sampling Theory and Practice CSS728 - Machine Learning CSC787 - Advanced Data Organization CSC788 - Data Visualization DSC766 - Text Analytics MGT790 - Strategic Management		

^{*}Fees for Convocation RM210 will be charged in the final semester

d.	CSC787 - Advanced Data Organization	h.	QMT759 - Input-Output Analysis
e.	CSC788 - Data Visualization	I.	STA765 - Design and Analysis of Experiments
f.	DSC766 - Text Analytics	j.	STA768 - Advanced Time Series Modelling and Forecasting
g.	MGT790 - Strategic		Wodeling and Forecasting
	Management		
h.	QMT759 - Input-Output		
	Analysis		
i.	STA765 - Design and Analysis of Experiments		
j.	STA768 - Advanced Time Series Modelling and Forecasting		

			P/	ART-	TIME			
Year 1			Year 2					
	Semester 1		Semester 2		Semester 3		Semester 4	
1.	STA716 - Frequentist and Bayesian Statistics	1.	STA761- Statistical Data Mining	1.	STA751- Statistical Consulting and Entrepreneurship	1.	STA798 - Research Project in Applied Statistics	
2.	STA715 - Statistical Programming and Computing	2.	STA739 - Applied Statistical Modelling	2.	STA788 - Research Proposal	2.	Elective I - (Choose any TWO)	
3.	STA780 - Advanced Multivariate Analysis	3.	STA707 - Research Design and Methodology	3.	ELECTIVE I - (Choose ONE only)	a. b.	STA768 - Advanced Time Series Modelling and Forecasting CSC728 - Machine Learning	
				a.	STA704 - Sampling Theory and Practice	c.	STA704 - Sampling Theory and Practice	
				b.	CSC728 - Machine Learning	d.	CSS728 - Machine Learning	
				C.	CSC787 - Advanced Data Organization	e.	CSC787 - Advanced Data Organization	
				d.	CSC788 - Data Visualization	f. g.	CSC788 - Data Visualization DSC766 - Text Analytics	
				e.	DSC766 - Text Analytics	h.	MGT790 - Strategic	
				f.	MGT790 - Strategic Management		Management	
				g.	QMT759 - Input-Output Analysis	i.	QMT759 - Input-Output Analysis	
				h.	STA765 - Design and Analysis of Experiments	j.	STA765 - Design and Analysis of Experiments	
				i.	STA768 - Advanced Time Series Modelling and Forecasting			

MASTER OF COMPUTER SCIENCE - CS707 DURATION OF STUDY: 1.5 - 2 YEARS/ 3 - 4 SEMESTERS (INTAKE: MARCH & OCTOBER)

Synopsis

The Master of Computer Science programme is offered on a full-time and part-time basis in order to accommodate both fresh graduates and working professionals. It offers a curriculum that emphasizes the fundamentals of computing as well as its various applications. The emergence of new technologies in computing demands that computer professionals be well-versed in the related areas of computer science, such as software engineering, database, multimedia, networking, data communication, security, and artificial intelligence. Thus, the Master of Computer Science programme at UiTM is designed to further strengthen both the theoretical and practical aspects of computer science.

Entry Requirement

General

i. Bachelor's Degree with a minimum CGPA of 2.75 or its equivalent, recognized by the UiTM senate;

OR

ii. Bachelor's Degree or any related field with a minimum CGPA of 2.50 and does not meet a CGPA of 2.75 is acceptable subject to a stringent internal appraisal process;

OR

iii. Bachelor's Degree or any related field with a CGPA less than 2.50 or its equivalent, recognized by the UiTM Senate, can be accepted, with a minimum of five (5) years of working experience in the relevant field;

Candidates without qualification in the related field or working experience in the relevant field must undergo appropriate prerequisite courses determined by the UiTM Senate and meet the minimum CGPA based on (i) to (iii)

Candidates without qualification in the related field or working experience in the relevant field but meet the minimum CGPA based on (i) to (iii) and have passed the prerequisite courses via

- Accredited micro-credentials programs or
- Professional courses or
- Courses during bachelor's degree can be exempted from taking prerequisite courses.

Local	International
OR	Language Requirements
Has certificate of Accreditation of Prior Experiential Learning (APEL) for entry into graduate program	International applicants are required to obtain a minimum:
	Malaysian University English Test (MUET) Band 3
	IELTS: Band 5
	TOEFL: Internet-Based Test (IBT: 35-45); Computer-Based Test (CBT: 107-131); Paper-Based Test (417-450)
	CEFR: B1

TOEIC: 365 - 440BULATS: 40-59

 Any English Language Test which is equivalent to B1 in Common European Framework of Reference for Language (CEFR)

The candidates who does not have any of above requirement have to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)			
	Full-time	Part-time		
Fees for semester 1	RM 2, 198	RM 1, 838		
Fees for semester 2	RM 2, 125	RM 1, 565		
Fees for semester 3	RM 2, 135	RM 1, 765		
Fees for semester 4		RM 1, 775		
TOTAL ESTIMATION FOR TUITION FEES	RM 6, 458	RM 6, 943		

^{*}ESTIMATED FEES* Subject to change

International

FEES	TOTAL RINGGIT MALAYSIA (RM)			
Fees for semester 1	RM 5, 480			
Fees for semester 2	RM 5, 370			
Fees for semester 3	RM 4, 980			
TOTAL ESTIMATION FOR TUITION FEES	RM 15, 830			

	FULL-TIME						
	Yea	Year 2					
	Semester 1		Semester 2		Semester 3		
1. 2. 3. 4.		1. 2. 3. 4. 5. a. b.	CSC750 - Compiler Construction CSC752 - Advanced Algorithms and Analysis CSC734 - Readings in Computer Science CSC735 - Seminar in Computer Science ELECTIVE (Choose ONE only) CSC742 - Storage and Retrieval Algorithms CSC729 - Advanced Multimedia	1. 2. 3. a. b. c.	CSC776 - Emergent Computing Technologies CSP760 - Computing Project ELECTIVE (Choose ONE only) CSC728 - Machine Learning CSC773 - Parallel Computing CSC786 - Web Technology & Engineering		
		c.	Computing CSC782 - Software Quality				

^{*}Fees for Convocation RM210 will be charged in the final semester

	PART-TIME							
	Yea	r 1			Yea	ar 2		
	Semester 1		Semester 2		Semester 3		Semester 4	
1.	CSC701 - Automata Theory and Formal Language	1.	CSC750 - Compiler Construction	1.	CSC734 - Readings in Computer Science	1.	CSP760 - Computing Project	
2.	CSC710 - Computer Architecture and Organization	2. 3.	CSC752 - Advanced Algorithms and Analysis CSC711 - Advanced	3.	CSC776 - Emergent Computing Technologies CSC735 - Seminar in Computer Science	2. a.	ELECTIVE (Choose ONE only) CSC728 - Machine Learning	
3.	CSC785 - Philosophy of Computer Science	Software Engineering		4.	ELECTIVE (Choose ONE only)	b.	CSC773 - Parallel Computing	
4.	Methods in Computing			a.	CSC742 - Storage and Retrieval Algorithms	c.	CSC786 - Web Technology & Engineering	
				b.	CSC729 - Advanced Multimedia Computing			
				C.	CSC782 - Software Quality			

MASTER OF SCIENCE IN COMPUTER NETWORKING - CS708 DURATION OF STUDY: 1.5 - 2 YEARS/ 3 - 4 SEMESTERS

(INTAKE: MARCH & OCTOBER)

Synopsis

The programme is aimed at professionals working in the field of computer networking technologies, who wish to further their education, gain a higher academic qualification and enhance their career prospects. The programme offers an education based on key concepts and advanced principles required to analyse, design, develop, and manage future networking systems and understand current and future technologies.

At the end of the program, students are expected to develop professional attitudes and technical skills necessary to progress in the rapidly evolving field of networking technologies.

Entry Requirement

General

i. Bachelor's Degree with a minimum CGPA of 2.75 or its equivalent, recognized by the UiTM senate;

OR

ii. Bachelor's Degree or any related fields with a minimum CGPA of 2.50 and does not meet CGPA 2.75 is acceptable subject to stringent internal appraisal process;

- iii. Bachelor's Degree or any related fields with CGPA less than 2.50 or its equivalent, recognized by the UiTM Senate, can be accepted, with a minimum of five (5) years of working experience in the relevant field;
- iv. Candidates without a qualification in the related fields or working experience in the relevant fields must undergo appropriate prerequisite courses determined by the UiTM Senate and meet the minimum CGPA based on (i) to (iii)
- v. Candidates without qualification in the related field or working experience in the relevant field but meet the minimum CGPA based on (i) to (iii) and have passed the prerequisite courses via
 - · Accredited micro-credentials programs or
 - Professional courses or
 - Courses during bachelor's degree can be exempted from taking prerequisite courses.

Local	International
OR	Language Requirements
Has certificate of Accreditation of Prior Experiential Learning (APEL) for entry into graduate program	International applicants are required to obtain a minimum: Malaysian University English Test (MUET) Band 3
	 IELTS: Band 5 TOEFL: Internet-Based Test (IBT: 35-45); Computer-Based Test (CBT: 107-131); Paper-Based Test (417-450)
	CEFR: B1TOEIC: 365 - 440BULATS: 40-59

 Any English Language Test which is equivalent to B1 in Common European Framework of Reference for Language (CEFR)

The candidates who do not have any of the above requirements have to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidates needs to sit for TOEFL/IELTS/MUET examination with the score stated above.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)				
	Full-time	Part-time			
Fees for semester 1	RM 1, 998	RM 1, 638			
Fees for semester 2	RM 1, 925	RM 1, 565			
Fees for semester 3	RM 2, 735	RM 1, 565			
Fees for semester 4		RM 2, 375			
TOTAL ESTIMATION FOR TUITION FEES	RM 6, 658	RM 7, 143			

^{*}ESTIMATED FEES* Subject to change

International

FEES	TOTAL RINGGIT MALAYSIA (RM)				
Fees for semester 1	RM 4, 880				
Fees for semester 2	RM 4, 770				
Fees for semester 3	RM 6, 780				
TOTAL ESTIMATION FOR TUITION FEES	RM 16, 430				

	FULL-TIME						
		Year	1			Year 2	
	Semester 1	Semester 2			Semester 3		
1.	ITT 739 - Advanced Internetwork Technologies	1.	ITT 744 - Queuing and Simulation Modelling	1.	ITT 765 -	Project II	
2.	ITT 754 - Enterprise Network Design	2.	ITT 764 - Project I				
3.	ITT 755 - Research Design and	3.	ELECTIVE (Choose any TWO)				
0.	Method	a.	ITT 741 - Advanced Distributed Systems				
4.	ITT 757 - Network Project	b.	ITT 742 - Advanced Information Security				
	Management		ITT 741 - Advanced Distributed Systems				
		d.	ITT 743 - Multiplatform Advanced Network Programming				
		e.	ITT 742 - Advanced Information Security				
		f.	ITT 756 - Advanced Wireless Networking				

^{*}Fees for Convocation RM210 will be charged in the final semester

	PART-TIME							
	Ye	ar 1	Year 2					
Semeste	er 1	Semester 2	Semester 3 Semester 4					
ITT 739 - Ac Internetwork Technologie ITT 754 - Er Network Design and	aterprise sign esearch	 ITT 757 - Network Project Management ITT 744 - Queuing and Simulation Modeling ITT 764 - Project I 	1. ITT 765 - Project II	ELECTIVE (Choose any TWO) ITT 741 - Advanced Distributed Systems ITT742 - Advanced Information Security ITT743 – Multiplatform Advanced Network Programming ITT 756 - Advanced Wireless Technologies				

MASTER OF SCIENCE IN CYBERSECURITY AND DIGITAL FORENSICS - CS709 DURATION OF STUDY: 1.5 - 2 YEARS/ 3 - 4 SEMESTERS (INTAKE: MARCH & OCTOBER)

Synopsis

The programme is aimed at professionals working in the fields of cybersecurity and digital forensics who wish to further their education, gain a higher academic qualification and enhance their career prospects. The programme offers an education based on key concepts and advanced principles required to analyse, design, develop, and secure organizational systems and understand current and future technologies. At the end of the program, students are expected to develop professional attitudes and technical skills necessary to progress in the rapidly evolving field of cybersecurity and digital forensics.

Entry Requirement

General

i. Bachelor's Degree with a minimum CGPA of 2.75 or its equivalent, recognized by the UiTM senate;

OR

ii. Bachelor's Degree or any related fields with a minimum CGPA of 2.50 and does not meet CGPA 2.75 is acceptable subject to stringent internal appraisal process;

- iii. Bachelor's Degree or any related field with CGPA less than 2.50 or its equivalent, recognized by the UiTM senate, can be accepted, with a minimum of five (5) years of working experience in the relevant field;
- iv. Candidates without qualification in the related fields or working experience in the relevant fields must undergo appropriate prerequisite courses determined by the UiTM Senate and meet the minimum CGPA based on (i) to (iii)
- v. Candidates without a qualification in the related fields or working experience in the relevant fields but meet the minimum CGPA based on (i) to (iii) and have passed the prerequisite courses via
 - Accredited micro-credentials programs or
 - Professional courses or
 - Courses during bachelor's degree can be exempted from taking prerequisite courses.

Local	International			
OR	Language Requirements			
Has certificate of Accreditation of Prior Experiential Learning (APEL) for entry into graduate program	International applicants are required to obtain a minimum:			
	 Malaysian University English Test (MUET) Band 3 			
	IELTS Band 5			
	 TOEFL: Internet-Based Test (IBT: 35-45); Computer-Based Test (CBT: 107-131); Paper-Based Test (417-450) 			
	CEFR: B1			
	• TOEIC: 365 - 440			
	• BULATS: 40-59			

 Any English Language Test which is equivalent to B1 in Common European Framework of Reference for Language (CEFR)

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

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)				
	Full-time	Part-time			
Fees for semester 1	RM 8,030	RM 6,438			
Fees for semester 2	RM 7,920	RM 6,365			
Fees for semester 3	RM 6,780	RM 5,435			
Fees for semester 4					
TOTAL ESTIMATION FOR TUITION FEES	RM 18, 418	RM 18, 238			

International

FEES	TOTAL RINGGIT MALAYSIA (RM)			
Fees for semester 1	RM 8, 030			
Fees for semester 2	RM 7, 920			
Fees for semester 3	RM 6, 780			
TOTAL ESTIMATION FOR TUITION FEES	RM 22, 730			

	FULL-TIME					
	Ye		Year 2			
	Semester 1		Semester 2		Semester 3	
1.	ICT701 - Problem Solving Formalisms for Information Technology	1.	CSP750 - Research Methods in Computing	1. 2.	CSP760 - Computing Project ITT807 - Cybersecurity and Risk Management	
2.	ITT789 - Enterprise Security Architecture.	2.	ITT792 - Malware Reverse Engineering	3.	ELECTIVE (Choose ONE only)	
3.	ITT790 - Advanced Digital Forensic	3.	ITT793 - Forensic Data Analysis	a. b.	ITT797 - Legal Aspects in Cybersecurity and Digital Forensics ITT788 - Advanced Network Security	
4.	ITT791 - Cryptography and Security Mechanisms	4.	ITT794 - Internet and Network Forensics	c.	ITT800 - Incident Response and Handling	
5.	ITT795 - Special Topic in Cybersecurity and Digital Forensic	5.	ELECTIVE (Choose ONE only) ITT797 - Legal Aspects in	d.	ITT801 - Information Hiding	
		a.	Cybersecurity and Digital Forensics	e.	ITT808 - Mobile Device and Cellular Network Forensic	
		b.	ITT788 - Advanced Network Security			
		C.	ITT800 - Incident Response and Handling			
		d.	ITT801 - Information Hiding			
		e.	ITT808 - Mobile Device and Cellular Network Forensic			

^{*}ESTIMATED FEES *Subject to change

^{*}Fees for Convocation RM210 will be charged in the final semester

PART-TIME								
	Year	r 1	Year 2					
Semester 1		Semester 2		Semester 3		Semester 4		
1. ICT701 - Prot Solving Form Information To Information To It ITT790 - Adva Digital Forens 3. ITT791 - Cryp and Security Mechanisms 4. ITT795 - Sperin Cybersecul Digital Forens	alisms for echnology anced sic 3 otography 4 cial Topic rity and	1. CSP750 - Research Methods in Computing 2. ITT789 - Enterprise Security Architecture. 3. ITT792 - Malware Reverse Engineering 4. ITT793 - Forensic Data Analysis	1. 2. 3. a. b. c. d. e.	ITT794 - Internet and Network Forensics ITT807 - Cybersecurity and Risk Management ELECTIVE (Choose ONE only) ITT797 - Legal Aspects in Cybersecurity and Digital Forensics ITT788 - Advanced Network Security ITT800 - Incident Response and Handling ITT801 - Information Hiding ITT808 - Mobile Device and Cellular Network Forensic	1. 2 only) a. b. c. d. e. f.	CSP760 - Computing Project ELECTIVES (Choose ONE ITT797 - Legal Aspects in Cybersecurity and Digital Forensics ITT797 - Legal Aspects in Cybersecurity and Digital Forensics ITT788 - Advanced Network Security ITT800 - Incident Response and Handling ITT801 - Information Hiding ITT808 - Mobile Device and Cellular Network Forensic		

MASTER OF SCIENCE IN INFORMATION TECHNOLOGY - CS770 DURATION OF STUDY: 1.5 - 2 YEARS/ 3 - 4 SEMESTERS (INTAKE: MARCH & OCTOBER)

Synopsis

We offer an exciting portfolio that is multidisciplinary in nature. The programme is designed to provide theoretical grounding, practical knowledge and hands-on experience responding to the demands of private and public organizations for qualified IT professional. The program facilitates a friendly and supporting learning environment where students would grasp IT concepts, theories and practices. The program aims for students who are dynamic, creative and innovative and this is reflected through the teaching methods and contents. They mirror the dynamic nature of technological advances in society today. As a student you will have the opportunity to explore a variety of areas including: problem solving skills, data technology and security, human computer interaction, strategic and innovative planning, human factors, user experience and ethical issues.

Entry Requirement

General

i. A Bachelor's Degree with a minimum of CGPA 2.75 or its equivalent, recognized by the UiTM senate;

OR

ii. Bachelor's Degree or any related field with a minimum CGPA of 2.50 and does not meet CGPA 2.75 is acceptable subject to stringent internal appraisal process:

OR

iii. Bachelor's Degree or any related fields with CGPA less than 2.50 or its equivalent, recognized by the UiTM Senate, can be accepted, with a minimum of five (5) years of working experience in the relevant field;

Candidates without qualification in the related field or working experience in the relevant fields must undergo appropriate prerequisite courses determined by the UiTM Senate and meet the minimum CGPA based on (i) to (iii).

Candidates without a qualification in the related fields or working experience in the relevant fields but meet the minimum CGPA based on (i) to (iii) and have passed the prerequisite courses via

- · Accredited micro-credentials programs or
- Professional courses or
- Courses during bachelor's degree can be exempted from taking prerequisite courses.

Local	International		
OR	Language Requirements		
iv. Has a certificate of Accreditation of Prior Experiential Learning (APEL) for entry into graduate program	International applicants are required to obtain a minimum:		
	Malaysian University English Test (MUET) Band 3		
	IELTS Band 5		
	TOEFL: Internet-Based Test (IBT: 35-45); Computer-Based Test (CBT: 107-131); Paper-Based Test (417-450)		

CEFR: B1
 TOEIC: 356 - 440
 BULATS: 40-59
 Any English Languag

 Any English Language Test which is equivalent to B1 in Common European Framework of Reference for Language (CEFR)

The candidates who does not have any of above requirement have to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)					
	Full-time	Part-time				
Fees for semester 1	RM 2, 298	RM 1, 938				
Fees for semester 2	RM 2, 225	RM 1, 565				
Fees for semester 3	RM 2, 135	RM 1, 565				
Fees for semester 4		RM 2, 075				
TOTAL ESTIMATION FOR TUITION FEES	RM 6, 658	RM 7, 143				

International

FEES	TOTAL RINGGIT MALAYSIA (RM)				
Fees for semester 1	RM 5, 780				
Fees for semester 2	RM 5, 670				
Fees for semester 3	RM 4, 980				
TOTAL ESTIMATION FOR TUITION FEES	RM 16, 430				

	FULL-TIME						
	Υ		Year 2				
	Semester 1		Semester 2	Semester 3			
1.	ICT709 - ICT Convergence and Emergence	1.	CSP750 - Research Methods in Computing	1.	CSP760 - Computing Project		
ICT701 - Problem S Formalisms for Infor	ICT701 - Problem Solving	2.	ICT708 - Professional and Societal	2.	ELECTIVE (Choose any TWO)		
	Formalisms for Information Technology	3.	ICT754 - Information Technology and	a.	ICT704 - Advanced Data Technology		
3.	ICT702 - Information Technology	3.	Global Development	b.	ICT706 - Strategic Information		
J.	Infrastructure	4.	ICT770 - Systematic Literature Review		Technology Planning		
4.	ICT703 - Human Centered	5.	ELECTIVE (Choose ONE only)	C.	ICT712- Advanced E-Commerce Technology		
5.	ICT707 - Information Technology	a.	ICT704 - Advanced Data Technology	d.	ICT713 - Advanced Knowledge Management Technology		
0.	Entrepreneurship and Innovation		5,		Wanagement reclinology		
		b.	ICT706 - Strategic Information Technology Planning	e.	ICT715 - Web and Mobile Platform Technology		

^{*}ESTIMATED FEES* Subject to change

^{*}Fees for Convocation RM210 will be charged final semester

C.	ICT712- Advanced E-Commerce Technology	f.	ICT716- Gamification, Social and Learning Technologies
d. e.	ICT713 - Advanced Knowledge Management Technology ICT715 - Web and Mobile Platform	g.	ICT717- Humanizing Enterprise System Engineering
.	Technology	h.	ICT732- Designing for Usability and User Experience
f.	ICT716- Gamification, Social and Learning Technologies	i.	ICT751 - Information Technology Management
g.	ICT717- Humanizing Enterprise System Engineering	j.	ICT753 - Organizational Informatics
h.	ICT732- Designing for Usability and User Experience	k.	ICT755 - Advanced IT Project Management
i.	ICT751 - Information Technology Management		
j.	ICT753 - Organizational Informatics		
k.	ICT755 - Advanced IT Project Management		

PART-TIME

	YE			YE	AR 2		
	Semester 1 Semester 2			Semester 3		Semester 4	
1.	ICT709 - ICT Convergence and Emergence	1.	ICT707 - Information Technology Entrepreneurship and	1.	CSP750 - Research Methods in Computing	1.	CSP760 - Computing Project
2.	ICT701 - Problem		Innovation	2.	ICT770 - Systematic Literature Review	2.	ELECTIVE (Choose any TWO)
	Solving Formalisms for Information Technology	2.	ICT708 - Professional and Societal Issues in IT	3.	ELECTIVE (Choose ONE only)	a.	ICT704 - Advanced Data Technology
3.	ICT702 - Information Technology Infrastructure	3.	ICT754 - Information Technology and Global Development	a.	ICT704 - Advanced Data Technology	b.	ICT706 - Strategic Information Technology Planning
4.	ICT703 - Human- Centered Informatics			b.	ICT706 - Strategic Information Technology Planning	C.	ICT712- Advanced E- Commerce Technology
				C.	ICT712- Advanced E- Commerce Technology	d.	ICT713 - Advanced Knowledge Management Technology
				d.	ICT713 - Advanced Knowledge Management Technology	e.	ICT715 - Web and Mobile Platform Technology
				e.	ICT715 - Web and Mobile Platform Technology	f.	ICT716- Gamification, Social and Learning Technologies
				f.	ICT716- Gamification, Social and Learning Technologies	g.	ICT717- Humanizing Enterprise System Engineering
				g.	ICT717- Humanizing Enterprise System Engineering	h.	ICT732- Designing for Usability and User Experience

	h. i. j. k.	ICT732- Designing for Usability and User Experience ICT751 - Information Technology Management ICT753 - Organizational Informatics ICT755 - Advanced IT Project Management	i. j. k.	ICT751 - Information Technology Management ICT753 - Organizational Informatics ICT755 - Advanced IT Project Management
		, ,		

MASTER OF SCIENCE IN APPLIED MATHEMATICS - CS773 DURATION OF STUDY: 1.5 YEAR / 3 SEMESTERS (INCLUDING 1 SHORT SEMESTER)

(INTAKE: MARCH)

Synopsis

A Master of Science in Applied Mathematics is a one-year program (three semesters, including one short semester) giving in-depth knowledge of advanced applied mathematics topics and computational tools. The programme aims to sharpen analytical, modelling, and problem-solving skills for career advancement in industry, business, management, education, and other professions wherever mathematics is applied. Graduates will also be well prepared to further their studies in the doctoral program.

Entry Requirement

General

i. Bachelor Degree with minimum CGPA of 2.75 in the field of mathematics from UiTM or other institutions of higher learning, as approved by the UiTM Senate;

OR

ii. Bachelor Degree with minimum CGPA of 2.50 in the field of mathematics from UiTM or other institutions of higher learning, as approved by the UiTM Senate and a minimum of two (2) years working experience.

OR

iii. Bachelor Degree with minimum CGPA of 3.00 in the field of science and technology from UiTM or other institutions of higher learning, as approved by the UiTM Senate;

OR

iv. Bachelor Degree with minimum CGPA of 2.50 in the field of science and technology from UiTM or other institutions of higher learning, as approved by the UiTM Senate and a minimum of four (4) years working experience in the relevant field

A candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, the candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.

Exemption from UiTM English Language Requirement is only allowed if candidate:

- Have obtained Bachelor / Master or other relevant degree from Malaysian recognized institution whereby all courses are fully conducted in English
- OR:
- An English native speaker OR;
- Graduated from any higher learning institution which uses the English Language as the medium of instruction.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)					
	Full-time	Part-time				
Fees for semester 1	RM 2, 498	RM 1, 838				
Fees for semester 2 (short semester)	RM 1, 525	RM 2, 075				
Fees for semester 3	RM 2, 435	RM 1, 465				
Fees for semester 4		RM 1, 565				
TOTAL ESTIMATION FOR TUITION FEES	RM 6, 458	RM 6, 943				

^{*}ESTIMATED FEES* Subject to change

International

FEES	TOTAL RINGGIT MALAYSIA (RM)				
Fees for semester 1	RM 6, 380				
Fees for semester 2 (short semester)	RM 3, 570				
Fees for semester 3	RM 5, 880				
TOTAL ESTIMATION FOR TUITION FEES	RM 15, 830				

	FULL-TIME						
	Year 1						
	Semester 1	Semester 2 (short semester)			Semester 3		
1.	MAT721 - Critical Reading in Mathematics	1.	MAT735 Fuzzy Mathematics	1.	MAT796 (Research Project in Mathematics)		
2.	MAT727 - Mathematical	2.	MAT715 - Fundamental of numerical analysis	2.	ELECTIVE II (Choose ONE only)		
	Modelling with Applications		Hu	numencai analysis	a.	MAT753 (Applied Functional Analysis)	
3.	MAT726 - Methodology for Mathematics Research			b.	MAT757 (Applied Mathematical Programming)		
4.	MAT723 – Matrix Theory			C.	MAT759 (Applied Mathematics for Parallel Computation)		
5.	ELECTIVE I (Choose ONE only)						
a.	MAT751 - (Mathematical Finance)						

^{*}Fees for Convocation RM210 will be charged in the final semester

b.	MAT755 - (Applied Dynamical System)	
c.	CSC788 - (Data Visualization)	
d.	CSC752 - (Advanced Algorithm and Analysis)	
e.	STA768 - (Advanced Time Series Modeling and Forecasting)	

PART – TIME

Year 1 Year 2			. 2
Semester 1	Semester 2 (short semester)	Semester 3 Semester 4	
MAT727 - Mathematical Modelling	MAT735 Fuzzy Mathematics	MAT721 - Critical	1. MAT796 -
with Applications	2. MAT715 - Fundamental of	Reading in Mathematics	(Research Project in Mathematics)
2. MAT723 – Matrix Theory	numerical analysis	2. MAT726 -	
3. ELECTIVE I (Choose ONE only)		Methodology for Mathematics	
a. MAT751 - (Mathematical Finance)		Research	
b. MAT755 - (Applied Dynamical System)		3. ELECTIVE II (Choose ONE only)	
c. CSC788 - (Data Visualization)		a. MAT753 (Applied Functional Analysis)	
d. CSC752 - (Advanced Algorithm and Analysis)		b. MAT757 (Applied	
,		Mathematical	
e. STA768 - (Advanced Time Series Modelling and Forecasting)		Programming)	
<u>.</u>		c. MAT759 (Applied Mathematics for Parallel Computation)	
		Parallel Computation)	

MASTER OF SCIENCE DATA SCIENCE -CS779 DURATION OF STUDY: 1.5 - 2 YEARS/ 3 - 4 SEMESTERS

(INTAKE : MARCH & OCTOBER)

Synopsis

Data science, also known as data-driven science, is an interdisciplinary field that focuses on data analytics theories and specialised skills aimed at discovering knowledge embedded in large datasets or revealing insights from structured and unstructured data. The Master of Data Science programme is designed to produce data scientists and professionals who can apply data analytics skills to assist organizations to achieve goals and competitive advantage. The program will equip graduates with statistical, machine learning, and data science programming skills to elevate them into analytical talents from local and international careers in data science ranging from data storage, visualization, and analytics to practical webbased applications aimed at improving business or organization performance.

Entry Requirement

General

i. Bachelor's Degree with a minimum CGPA of 2.75 or its equivalent, recognized by the UiTM senate;

OR

ii. Bachelor's Degree qualification or equivalent with a minimum CGPA of 2.50 and does not meet CGPA 2.75 acceptable subject to stringent internal appraisal process;

- iii. Bachelor's Degree or any related fields with CGPA less than 2.50 or its equivalent, recognized by the UiTM senate, can be accepted, with a minimum of five (5) years working experience in the relevant field;
- iv. Candidates without a qualification in the related fields or working experience in the relevant fields must undergo appropriate prerequisite courses determined by the UiTM Senate and meet the minimum CGPA based on (i) to (iii)
- vi. Candidates without qualification in the related fields or working experience in the relevant fields but meet the minimum CGPA based on (i) to (iii) and have passed the prerequisite courses via
 - Accredited micro-credentials programs or
 - Professional courses or
 - Courses during bachelor's degree can be exempted from taking prerequisite courses.

Local	International
OR	Language Requirements
Has certificate of Accreditation of Prior Experiential Learning (APEL) for entry into graduate program	International applicants are required to obtain a minimum:
	Malaysian University English Test (MUET) Band 3
	IELTS: Band 5
	 TOEFL: Internet-Based Test (IBT: 35-45); Computer-Based Test (CBT: 107-131); Paper-Based Test (417-450)
	CEFR: B1
	• TOEIC: 356 - 440

- BULATS: 40-59
- Any English Language Test which is equivalent to B1 in Common European Framework of Reference for Language (CEFR)

A candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment to the program. Upon completion of the EPC program, the candidate needs to sit for TOEFL/IELTS/MUET examination with the score as stated above.

Exemption from UiTM English Language Requirement is only allowed if candidate:

- Obtained Bachelor / Master or other relevant degree from Malaysian recognized institution whereby all courses are fully conducted in English OR;
- An English native speaker OR;
- Graduated from any higher learning institution which uses the English Language as the medium of instruction.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)		
	Full-time	Part-time	
Fees for semester 1	RM 6,698	RM 5,288	
Fees for semester 2	RM 7,975	RM 6,565	
Fees for semester 3	RM 8,185	RM 5,215	
Fees for semester 4		RM 6,775	
TOTAL ESTIMATION FOR TUITION FEES	RM 22,843	RM 23,843	

^{*}ESTIMATED FEES* Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)		
Fees for semester 1	RM 9,480		
Fees for semester 2	RM 11,170		
Fees for semester 3	RM 11,380		
TOTAL ESTIMATION FOR TUITION FEES	RM 32,030		

^{*}Fees for Convocation RM210 will be charged in the final semester

FULL-TIME					
Year 1	Year 2				
Semester 2	Semester 3				
1. STA761- Statistical Data Mining 2. DSC761 - Advanced Data Science Technology 3. SYS751 - Advanced Decision Support Systems 4. DSC762 - Seminar and Industry Engagement 5. ELECTIVE (Choose ONE only) a. CSC788 - Data Visualization b. DSC763 - Customer Analytics c. DSC764 - Operation Analytics d. DSC765 - People Analytics e. DSC766 - Text Analytics f. GIS710 - Advanced Geographical Information Science g. GIS713 - Geo-Visualization h. GIS720 - Geospatial Analysis and Modeling i. ISC747 - Optimization with Natured Inspired Computing j. STA739 - Applied Statistical Modeling k. STA768 - Time Series Modeling and Forecasting l. STA780 - Advanced Multivariate Analysis	1. DSC790 - Data Science Project 2. ELECTIVE (Choose any TWO) a. CSC788 - Data Visualization b. DSC763 - Customer Analytics c. DSC764 - Operation Analytics d. DSC765 - People Analytics e. DSC766 - Text Analytics f. GIS710 - Advanced Geographical Information Science g. GIS713 - Geo-Visualization h. GIS720 - Geospatial Analysis and Modeling i. ISC747 - Optimization with Natured Inspired Computing j. STA739 - Applied Statistical Modeling k. STA768 - Time Series Modeling and Forecasting l. STA780 - Advanced Multivariate Analysis				
	Semester 2 1. STA761- Statistical Data Mining 2. DSC761 - Advanced Data Science Technology 3. SYS751 - Advanced Decision Support Systems 4. DSC762 - Seminar and Industry Engagement 5. ELECTIVE (Choose ONE only) a. CSC788 - Data Visualization b. DSC763 - Customer Analytics c. DSC764 - Operation Analytics d. DSC765 - People Analytics e. DSC766 - Text Analytics f. GIS710 - Advanced Geographical Information Science g. GIS713 - Geo-Visualization h. GIS720 - Geospatial Analysis and Modeling i. ISC747 - Optimization with Natured Inspired Computing j. STA739 - Applied Statistical Modeling k. STA768 - Time Series Modeling and Forecasting l. STA780 - Advanced Multivariate				

	PART-TIME						
Year 1		Year 2					
Semester 1 Semester 2			Semester 3		Semester 4		
1.	DSC721 - Enterprise Data Analytics	1.	CSC787 - Advanced Data Organization	1.	DSC762 - Seminar and Industry Engagement	1.	DSC790 - Data Science Project
2.	DSC722 - Research Methodology	2.	DSC761 - Advanced Data Science Technology	2.	ELECTIVE (Choose any TWO)	2.	ELECTIVE (Choose ONE only)
3.	STA705 - Statistical Computing	3.	STA761 - Statistical Data Mining	a.	CSC788 - Data Visualization	a.	CSC788 - Data Visualization
		4.	SYS751 - Advanced Decision Support Systems	b.	DSC763 - Customer Analytics	b.	DSC763 - Customer Analytics
				c.	DSC764 - Operation Analytics	c.	DSC764 - Operation Analytics
				d.	DSC765 - People Analytics	d.	DSC765 - People Analytics
				е.	DSC766 - Text Analytics GIS710 - Advanced	e.	DSC766 - Text
				f.	Geographical	f.	Analytics GIS710 - Advanced
				g.	GIS713 - Geo-Visualization	1.	Geographical Information Science
				h.	GIS720 - Geospatial Analysis and Modeling	g.	GIS713 - Geo- Visualization
				i.	ISC747 - Optimization with Natured Inspired Computing	h.	GIS720 - Geospatial Analysis and
				j.	STA768 - Time Series Modeling and Forecasting		Modeling
				k.	STA780 - Advanced Multivariate Analysis	i.	ISC747 - Optimization with Natured Inspired Computing
				I.	STA739 - Applied Statistical Modeling	j.	STA768 - Time Series Modeling and Forecasting
				m.	Information Science	k.	STA780 - Advanced Multivariate Analysis
						I.	STA739 - Applied Statistical Modeling

MASTER BY RESEARCH

MASTER OF SCIENCE (COMPUTER SCIENCE) - CS750 DURATION OF STUDY: 1.5 - 4 YEARS / 3 - 8 SEMESTERS

(INTAKE: MARCH & OCTOBER)

Synopsis

The Master of Science by research programme provides support and guidance that will help highly motivated individuals extend and deepen their research interests through a process of focused academic enquiry to a mastery level. Submission of a thesis that demonstrates the candidate's capacity for independent advanced research to the satisfaction of the faculty is a requirement of the MSc. The thesis must be first approved by the Thesis Examiners Committee, consisting of at least internal examiner and external examiner. Upon recommendation to the Senate of UiTM by the faculty and the Institute of Graduate Studies, the degree of MSc is conferred on candidates who have satisfactorily shown an ability to do independent research, completed all requirements as prescribed by the faculty, and who have satisfactorily presented the results of the research undertaken.

Entry Requirement

General

i. Bachelor of Science (Hons.) from UiTM in a related and appropriate area of specialization with a minimum CGPA of 2.75:

OR

ii. Bachelor's degree or its equivalent from other recognized universities approved by UiTM and the Malaysian Government with a minimum CGPA of 2.75;

OR

iii. A Bachelor's degree in the field or related fields with a minimum CGPA of 2.75 or equivalent, as accepted by the UiTM Senate;

OR

iv. A Bachelor's degree in the field or related fields or equivalent with a minimum CGPA of 2.50 and not meeting CGPA of 2.75 can be accepted subject to rigorous internal assessment;

OR

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

- vi. Candidate without a qualification in the related fields or relevant working experience must undergo appropriate prerequisite courses determined by UiTM and meet the minimum CGPA based on (i) to (iii).
- vii. Candidates without a qualification in the related fields or working experience in the relevant fields but meet the minimum CGPA based on (i) to (ii) and have passed the prerequisite courses via
 - Accredited micro-credentials programs or
 - Professional courses or
 - Courses during bachelor's degree can be exempted from taking prerequisite courses.

International

Language Requirements

International applicants are required to obtain a minimum:

- Malaysian University English Test (MUET) Band 3
- IELTS: Band 5
- TOEFL: Internet-Based Test (IBT: 35-45); Computer-Based Test (CBT: 107-131); Paper-Based Test (417-450)
- CEFR: B1
- TOEIC: 356 440BULATS: 40-59
- Any English Language Test which is equivalent to B1 in Common European Framework of Reference for Language (CEFR)
- A candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, the candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.
- Exemption from UiTM English Language Requirement is only allowed if candidate:
 - i. Obtained Bachelor / Master or other relevant degree from Malaysian recognized institution whereby all courses are fully conducted in English OR;
 - ii. An English native speaker OR;
 - iii. Graduated from any higher learning institution which uses the English Language as the medium of instruction.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)		
	Full-time	Part-time	
Fees for semester 1	RM 1, 588	RM 1, 528	
Fees for semester 2 (PT semester 2-3)	RM 1, 515	RM 1, 455 / semester	
Fees for semester 3	RM 1, 210	RM 1, 210	
TOTAL ESTIMATION FOR TUITION FEES	RM 4, 313	RM 5, 648	

^{*}ESTIMATED FEES* Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 5, 690
Fees for semester 2	RM 5, 580 / semester
Fees for semester 3	RM 2, 210
TOTAL ESTIMATION FOR TUITION FEES	RM 13, 480

^{*}Fees for Convocation RM210 will be charged in the final semester

MASTER OF SCIENCE (INFORMATION TECHNOLOGY) - CS751 DURATION OF STUDY: 1.5 – 4 YEARS/ 3 – 8 SEMESTERS

(INTAKE: MARCH & OCTOBER)

Synopsis

The Master of Science by research programme provides support and guidance that will help highly motivated individuals extend and deepen their research interests through a process of focused academic enquiry to a mastery level. Submission of a thesis that demonstrates the candidate's capacity for independent advanced research to the satisfaction of the faculty is a requirement of the MSc. The thesis must be first approved by the Thesis Examiners Committee, consisting of at least internal examiner and external examiner. Upon recommendation to the Senate of UiTM by the faculty and the Institute of Graduate Studies, the degree of MSc is conferred on candidates who have satisfactorily shown an ability to do independent research, completed all requirements as prescribed by the faculty, and who have satisfactorily presented the results of the research undertaken

Entry Requirement

General

i. Bachelor of Science (Hons.) from UiTM in a related and appropriate area of specialization with a minimum CGPA of 2.75;

OR

ii. Bachelor's degree or its equivalent from other recognized universities approved by UiTM and the Malaysian Government with a minimum CGPA of 2.75;

OR

iii. A Bachelor's degree in the field or related fields with a minimum CGPA of 2.75 or equivalent, as accepted by the UiTM Senate;

OR

iv. A Bachelor's degree in the field or related fields or equivalent with a minimum CGPA of 2.50 and not meeting CGPA of 2.75 can be accepted subject to rigorous internal assessment;

OR

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

OR

- vi. Candidate without a qualification in the related fields or relevant working experience must undergo appropriate prerequisite courses determined by UiTM and meet the minimum CGPA based on (i) to (iii).
- vii. Candidates without a qualification in the related fields or working experience in the relevant fields but meet the minimum CGPA based on (i) to (ii) and have passed the prerequisite courses via
 - Accredited micro-credentials programs or
 - Professional courses or
 - Courses during bachelor's degree can be exempted from taking prerequisite courses.

Language Requirements

International applicants are required to obtain a minimum:

Malaysian University English Test (MUET) Band 3

IELTS: Band 5

TOEFL: Internet-Based Test (IBT: 35-45); Computer-Based Test (CBT: 107-131); Paper-Based Test (417-450)

CEFR: B1

TOEIC: 356 - 440BULATS: 40-59

- Any English Language Test which is equivalent to B1 in Common European Framework of Reference for Language (CEFR)
- A candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, the candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.
- Exemption from UiTM English Language Requirement is only allowed if candidate:
 - i. Obtained Bachelor / Master or other relevant degree from Malaysian recognized institution whereby all courses are fully conducted in English OR;
 - ii. An English native speaker OR;
 - iii. Graduated from any higher learning institution which uses the English Language as the medium of instruction.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)		
	Full-time	Part-time	
Fees for semester 1	RM 1, 588	RM 1, 528	
Fees for semester 2 (PT semester 2-3)	RM 1, 515	RM 1, 455 / semester	
Fees for semester 3	RM 1, 210	RM 1, 210	
TOTAL ESTIMATION FOR TUITION FEES	RM 4, 313	RM 5, 648	

^{*}ESTIMATED FEES* Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)	
Fees for semester 1	RM 5, 690	
Fees for semester 2	RM 5, 580	
Fees for semester 3	RM 4, 420	
TOTAL ESTIMATION FOR TUITION FEES	RM 15, 690	

^{*}Fees for Convocation RM210 will be charged in the final semester

MASTER OF SCIENCE (MATHEMATICS) - CS752 DURATION OF STUDY: 1.5 – 4 YEARS/ 3 – 8 SEMESTERS

(INTAKE : MARCH & OCTOBER)

Synopsis

The Master of Science by research programme provides support and guidance that will help highly motivated individuals extend and deepen their research interests through a process of focused academic enquiry to a mastery level. Submission of a thesis that demonstrates the candidate's capacity for independent advanced research to the satisfaction of the faculty is a requirement of the MSc. The thesis must be first approved by the Thesis Examiners Committee, consisting of at least internal examiner and external examiner. Upon recommendation to the Senate of UiTM by the faculty and the Institute of Graduate Studies, the degree of MSc is conferred on candidates who have satisfactorily shown an ability to do independent research, completed all requirements as prescribed by the faculty, and who have satisfactorily presented the results of the research undertaken.

Entry Requirement

General

 Bachelor of Science (Hons.) from UiTM in a related and appropriate area of specialization with a minimum CGPA of 2.75;

OR

ii. Bachelor's degree or its equivalent from other recognized universities approved by UiTM and the Malaysian Government with a minimum CGPA of 2.75;

OR

iii. A Bachelor's degree in the field or related fields with a minimum CGPA of 2.75 or equivalent, as accepted by the UiTM Senate;

OR

iv. A Bachelor's degree in the field or related fields or equivalent with a minimum CGPA of 2.50 and not meeting CGPA of 2.75 can be accepted subject to rigorous internal assessment;

OR

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

- vi. Candidate without a qualification in the related fields or relevant working experience must undergo appropriate prerequisite courses determined by UiTM and meet the minimum CGPA based on (i) to (iii).
- vii. Candidates without a qualification in the related fields or working experience in the relevant fields but meet the minimum CGPA based on (i) to (ii) and have passed the prerequisite courses via
 - · Accredited micro-credentials programs or
 - Professional courses or
 - Courses during bachelor's degree can be exempted from taking prerequisite courses.

International

Language Requirements

International applicants are required to obtain a minimum:

- Malaysian University English Test (MUET) Band 3
- IELTS: Band 5
- TOEFL: Internet-Based Test (IBT: 35-45); Computer-Based Test (CBT: 107-131); Paper-Based Test (417-450)
- CEFR: B²
- TOEIC: 356 440BULATS: 40-59
- Any English Language Test which is equivalent to B1 in Common European Framework of Reference for Language (CEFR)
- A candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, the candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.
- Exemption from UiTM English Language Requirement is only allowed if candidate:
 - i. Obtained Bachelor / Master or other relevant degree from Malaysian recognized institution whereby all courses are fully conducted in English OR;
 - ii. An English native speaker OR;
 - iii. Graduated from any higher learning institution which uses the English Language as the medium of instruction.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)		
	Full-time	Part-time	
Fees for semester 1	RM 1, 588	RM 1, 528	
Fees for semester 2 (PT semester 2-3)	RM 1, 515	RM 1, 455 / semester	
Fees for semester 3	RM 1, 210	RM 1, 210	
TOTAL ESTIMATION FOR TUITION FEES	RM 4, 313	RM 5, 648	

^{*}ESTIMATED FEES* Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)		
Fees for semester 1	RM 5, 690		
Fees for semester 2	RM 5, 580 / semester		
Fees for semester 3	RM 2, 210		
TOTAL ESTIMATION FOR TUITION FEES	RM 13, 480		

^{*}Fees for Convocation RM210 will be charged in the final semester

MASTER OF SCIENCE (STATISTIC) - CS753 DURATION OF STUDY: 1.5 – 4 YEARS/ 3 – 8 SEMESTERS

(INTAKE: MARCH & OCTOBER)

Synopsis

The Master of Science by research programme provides support and guidance that will help highly motivated individuals extend and deepen their research interests through a process of focused academic enquiry to a mastery level. Submission of a thesis that demonstrates the candidate's capacity for independent advanced research to the satisfaction of the faculty is a requirement of the MSc. The thesis must be first approved by the Thesis Examiners Committee, consisting of at least internal examiner and external examiner. Upon recommendation to the Senate of UiTM by the faculty and the Institute of Graduate Studies, the degree of MSc is conferred on candidates who have satisfactorily shown an ability to do independent research, completed all requirements as prescribed by the faculty, and who have satisfactorily presented the results of the research undertaken.

Entry Requirement

General

i. Bachelor of Science (Hons.) from UiTM in a related and appropriate area of specialization with a minimum CGPA of 2.75;

OR

ii. Bachelor's degree or its equivalent from other recognized universities approved by UiTM and the Malaysian Government with a minimum CGPA of 2.75;

OR

iii. A Bachelor's degree in the field or related fields with a minimum CGPA of 2.75 or equivalent, as accepted by the UiTM Senate;

OR

 iv. A Bachelor's degree in the field or related fields or equivalent with a minimum CGPA of 2.50 and not meeting CGPA of 2.75 can be accepted subject to rigorous internal assessment;

OR

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

- vi. Candidate without a qualification in the related fields or relevant working experience must undergo appropriate prerequisite courses determined by UiTM and meet the minimum CGPA based on (i) to (iii).
- vii. Candidates without a qualification in the related fields or working experience in the relevant fields but meet the minimum CGPA based on (i) to (ii) and have passed the prerequisite courses via
 - Accredited micro-credentials programs or
 - Professional courses or
 - Courses during bachelor's degree can be exempted from taking prerequisite courses.

International

Language Requirements

International applicants are required to obtain a minimum:

- Malaysian University English Test (MUET) Band 3
- IELTS: Band 5
- TOEFL: Internet-Based Test (IBT: 35-45); Computer-Based Test (CBT: 107-131); Paper-Based Test (417-450)
- CEFR: B²
- TOEIC: 356 440BULATS: 40-59
- Any English Language Test which is equivalent to B1 in Common European Framework of Reference for Language (CEFR)
- A candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, the candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.
- Exemption from UiTM English Language Requirement is only allowed if candidate:
 - i. Obtained Bachelor / Master or other relevant degree from Malaysian recognized institution whereby all courses are fully conducted in English OR;
 - ii. An English native speaker OR;
 - iii. Graduated from any higher learning institution which uses the English Language as the medium of instruction.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)			
	Full-time	Part-time		
Fees for semester 1	RM 1, 588	RM 1, 528		
Fees for semester 2 (PT semester 2-3)	RM 1, 515	RM 1, 455 / semester		
Fees for semester 3	RM 1, 210	RM 1, 210		
TOTAL ESTIMATION FOR TUITION FEES	RM 4, 313	RM 5, 648		

^{*}ESTIMATED FEES* Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 5, 690
Fees for semester 2	RM 5, 580 / semester
Fees for semester 3	RM 2, 210
TOTAL ESTIMATION FOR TUITION FEES	RM 13, 480

^{*}Fees for Convocation RM210 will be charged in the final semester

MASTER OF SCIENCE (ACTUARIAL SCIENCE) - CS755 DURATION OF STUDY: 1.5 – 4 YEARS/ 3 – 8 SEMESTERS

(INTAKE: MARCH & OCTOBER)

Synopsis

The Master of Science by research programme provides support and guidance that will help highly motivated individuals extend and deepen their research interests through a process of focused academic enquiry to a mastery level. Submission of a thesis that demonstrates the candidate's capacity for independent advanced research to the satisfaction of the faculty is a requirement of the MSc. The thesis must be first approved by the Thesis Examiners Committee, consisting of at least internal examiner and external examiner. Upon recommendation to the Senate of UiTM by the faculty and the Institute of Graduate Studies, the degree of MSc is conferred on candidates who have satisfactorily shown an ability to do independent research, completed all requirements as prescribed by the faculty, and who have satisfactorily presented the results of the research undertaken

Entry Requirement

General

 Bachelor of Science (Hons.) from UiTM in a related and appropriate area of specialization with a minimum CGPA of 2.75;

OR

ii. Bachelor's degree or its equivalent from other recognized universities approved by UiTM and the Malaysian Government with a minimum CGPA of 2.75;

OR

iii. A Bachelor's degree in the field or related fields with a minimum CGPA of 2.75 or equivalent, as accepted by the UiTM Senate;

OR

 iv. A Bachelor's degree in the field or related fields or equivalent with a minimum CGPA of 2.50 and not meeting CGPA of 2.75 can be accepted subject to rigorous internal assessment;

OR

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

- vi. Candidate without a qualification in the related fields or relevant working experience must undergo appropriate prerequisite courses determined by UiTM and meet the minimum CGPA based on (i) to (iii).
- vii. Candidates without a qualification in the related fields or working experience in the relevant fields but meet the minimum CGPA based on (i) to (ii) and have passed the prerequisite courses via
 - · Accredited micro-credentials programs or
 - Professional courses or
 - Courses during bachelor's degree can be exempted from taking prerequisite courses.

International

Language Requirements

International applicants are required to obtain a minimum:

- Malaysian University English Test (MUET) Band 3
- IELTS: Band 5
- TOEFL: Internet-Based Test (IBT: 35-45); Computer-Based Test (CBT: 107-131); Paper-Based Test (417-450)
- CEFR: B1
- TOEIC: 356 440BULATS: 40-59
- Any English Language Test which is equivalent to B1 in Common European Framework of Reference for Language (CEFR)
- A candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, the candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.
- Exemption from UiTM English Language Requirement is only allowed if candidate:
 - i. Obtained Bachelor / Master or other relevant degree from Malaysian recognized institution whereby all courses are fully conducted in English OR;
 - ii. An English native speaker OR;
 - iii. Graduated from any higher learning institution which uses the English Language as the medium of instruction.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)			
	Full-time	Part-time		
Fees for semester 1	RM 1, 588	RM 1, 528		
Fees for semester 2 (PT semester 2-3)	RM 1, 515	RM 1, 455 / semester		
Fees for semester 3	RM 1, 210	RM 1, 210		
TOTAL ESTIMATION FOR TUITION FEES	RM 4, 313	RM 5, 648		

^{*}ESTIMATED FEES* Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 5, 690
Fees for semester 2	RM 5, 580 / semester
Fees for semester 3	RM 2, 210
TOTAL ESTIMATION FOR TUITION FEES	RM 13, 480

^{*}Fees for Convocation RM210 will be charged in the final semester

FACULTY OF DENTISTRY (DS)

MASTER BY COURSEWORK

MASTER OF SCIENCE IN DENTISTRY - DS701 DURATION OF STUDY: 1 YEARS/ 2 SEMESTERS

(INTAKE: OCTOBER)

Synopsis

This is a taught postgraduate degree awarded following the satisfactory completion of a full-time programme of study in preparation of a research proposal, application of basic medical theories, and early exposure related to fundamental knowledge of a dental speciality.

This is a one-year, full-time coursework programme. The course provides comprehensive knowledge and theories in research design & biostatic, multidisciplinary health sciences, core medical and oral sciences, and clinical elective courses. This course includes lectures, seminars, practical sessions, and a journal club.

The students should be able to steer and acquire basic scientific research skills along with early exposure of patient management and scientific approach in problem solving. By the end of Semester 2, the students are required to submit their research proposal.

Continuous assessment will be evaluated throughout the year in the form of semester tests, pre-clinical projects, home assignments, and seminars.

Entry Requirement

General

- i. BDS or equivalent
- ii. 2 years clinical experience of continuous clinical work experience after graduation from dental school

Dissertation

- Proposal submission with the application form
- · 2 referee reports
- Passed entrance interview and prescribed test
- Must be registered with MDC
- Evidence in research publications would be highly regarded

Health Status: Applicants to clinical programmes need to provide evidence to the University that they are free from Hepatitis B and Hepatitis C upon acceptance into the programme.

International

Language Requirement for International student

International applicants are required to obtain a minimum:

Malaysian University English Test (MUET) Band 4

IELTS: Band 6

• TOEFL: Internet-Based Test (IBT: 60-78); Computer-Based Test (CBT: 107-131); Paper-Based Test (417-450)

CEFR: B1

TOEIC: 570-684BULATS: 60-74

 Any English Language Test which is equivalent to B1 in Common European Framework of Reference for Language (CEFR)

A candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, the candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.

Exemption from UiTM English Language Requirement is only allowed if candidate:

- Obtained Bachelor / Master or other relevant degree from Malaysian recognized institution whereby all courses are fully conducted in English OR;
- An English native speaker OR;
- Graduated from any higher learning institution which uses the English Language as the medium of instruction.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)			
	Full-time	Part-time		
Fees for semester 1	RM32,798			
Fees for semester 2	RM12,935	NOT OFFER FOR		
TOTAL ESTIMATION FOR TUITION FEES	RM45,733	PART-TIME		

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM42,880
Fees for semester 2	RM16,980
TOTAL ESTIMATION FOR TUITION FEES	RM59,860

	FULL-TIME				
	Year 1				
Semester 1 Semester 2		2			
1.	DMH701 - Multidisciplinary Health Sciences	1. ELECTIVE			
2.	DRD701 - Research Design and Biostatistic	a. DPO701 - Pre- clinical effective	e courses (Orthodontics)		
3.	DCM701 - Core Medical & Oral Sciences	b. DPO701 - Pre- clinical effective	e courses (Prosthodontic)		
		c. DPO701 - Pre- clinical effective	e courses (Periodontology)		
		d. DPO701 - Pre- clinical effective	e courses (Paediatric Dentistry)		
		e. DPO701 - Pre- clinical effective	e courses (Endodontiks)		
		f. DPO701 - Pre- clinical effective	e courses (Restoratif)		
		g. DPO701 - Pre- clinical effective Dentistry)	e courses (Special Care		

^{*}ESTIMATED FEES* Subject to change

^{*}Fees for Convocation RM210 will be charged in the final semester

MASTER OF SCIENCE IN DENTAL PUBLIC HEALTH - DS702 DURATION OF STUDY: 1 YEARS/ 2 SEMESTERS

(INTAKE : OCTOBER)

Synopsis

This is a taught postgraduate degree awarded following the satisfactory completion of a full-time programme of study in research, theories application and clinical management related to the advancement of Dental Public Health Speciality.

This is a one-year full time coursework programme. The course provides comprehensive knowledge and theories in Dental Public Health. The candidates will be exposed to in depth knowledge in concept of public health, epidemiology, oral health promotion, oral health related quality of life, evidence-based practice, health economics and health care system. This course is also designed to develop knowledge about public health, determinants of health, and the scientific and professional leadership skills to translate this knowledge into effective dental public health interventions. This course includes lectures, seminars, practical sessions and journal club.

The students should be able to steer and acquire basic scientific research skills along with a scientific approach in problem solving. By the end of Semester 2, the students are required to submit their dissertation for final examination. They should be able to complete a dissertation, which is worthy of publication or a publishable manuscript. The list is non-exhaustive act as a checklist to ensure the widest coverage of Dental Public Health concept and theory.

Continuous assessment will be evaluated throughout the year in the form of semester tests, home assignments and seminars.

Entry Requirement

General

- i. BDS or equivalent
- ii. 2 years clinical experience of continuous clinical work experience after graduation from dental school

Dissertation

- Proposal submission with the application form
- 2 referee reports
- Passed entrance interview and prescribed test
- Must be registered with MDC
- Evidence in research publications would be highly regarded

Health Status: Applicants to clinical programmes need to provide evidence to the University that they are free from Hepatitis B and Hepatitis C upon acceptance into the programme.

International

Language Requirement

International applicants are required to obtain a minimum:

- Malaysian University English Test (MUET) Band 4
- IELTS: Band 6
- TOEFL: Internet-Based Test (IBT: 60-78); Computer-Based Test (CBT: 107-131); Paper-Based Test (417-450)
- CEFR: B1

- TOEIC: 570-684
- BULATS: 60-74
- Any English Language Test which is equivalent to B1 in Common European Framework of Reference for Language (CEFR).

A candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, the candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.

Exemption from UiTM English Language Requirement is only allowed if candidate:

- Obtained Bachelor / Master or other relevant degree from Malaysian recognized institution whereby all courses are fully conducted in English OR;
- An English native speaker OR;
- Graduated from any higher learning institution which uses the English Language as the medium of instruction

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)		
	Full-time	Part-time	
Fees for semester 1	RM32,798		
Fees for semester 2	RM12,935	NOT OFFER FOR	
TOTAL ESTIMATION FOR TUITION FEES	RM45,733	PART-TIME	

^{*}ESTIMATED FEES* Subject to change

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM42,880
Fees for semester 2	RM16,980
TOTAL ESTIMATION FOR TUITION FEES	RM59,860

	FULL-TIME			
	Year 1			
	Semester 1		Semester 2	
1.	DMH701 - Multidisciplinary Health Sciences	1.	DCR702 - Dissertation	
2.	DRD701 - Research Design and Biostatistic			
3.	DCH701 - Dental Public Health			

^{*}Fees for Convocation RM210 will be charged in the final semester

MASTER BY RESEARCH

MASTER OF DENTAL SCIENCE - DS750 DURATION OF STUDY: 3 YEARS/ 6 SEMESTERS

(INTAKE: MAC & OCTOBER)

Synopsis

The Master of Dental Science programme is a research work leading to the submission of a dissertation. Students are admitted throughout the year. Research topics proposed must be in consultation with the principal supervisor. The intake for these programmes is throughout the year.

Entry Requirement

General

Bachelor Degree of Dentistry from UiTM or from any institution of higher learning recognized by the UiTM's Senator

OR

Bachelor degree in any related field (not dentistry) with working experience in related field recognized by the UiTM's Senate and meets other University's requirements

- Proposal submission with the application form
- Evidence in research publications would be highly regarded

Health Status: Applicants to clinical programmes need to provide evidence to the University that they are free from Hepatitis B and Hepatitis C upon acceptance into the programme.

International

Language Requirement

International applicants are required to obtain a minimum:

- Malaysian University English Test (MUET) Band 4
- IELTS: Band 6
- TOEFL: Internet-Based Test (IBT: 60-78); Computer-Based Test (CBT: 107-131); Paper-Based Test (417-450)
- CEFR: B1
- TOEIC: 570-684
- BULATS: 60-74
- Any English Language Test which is equivalent to B1 in Common European Framework of Reference for Language (CEFR).

A candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, the candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.

Exemption from UiTM English Language Requirement is only allowed if candidate:

- Obtained Bachelor / Master or other relevant degree from Malaysian recognized institution whereby all courses are fully conducted in English OR;
- An English native speaker OR;
- Graduated from any higher learning institution which uses the English Language as the medium of instruction

Fee Structures

Local

FEES		TOTAL RINGGIT MALAYSIA (RM)
	Full-time	Part-time
Fees for semester 1	RM4,588	RM4,528
Fees for semester 2	RM4,515	RM4,455
Fees for semester 3 - 5	RM1,515/semester	RM1,455/semester
Fees for semester 6	RM2,725	RM2,665
TOTAL ESTIMATION FOR TUITION FEES	RM16,373	RM16,013

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM10,690
Fees for semester 2	RM10,580
Fees for semester 3 -5	RM5,580/semester
Fees for semester 6	RM7,790
TOTAL ESTIMATION FOR TUITION FEES	RM45,800

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

COLLEGE OF ENGINEERING (CE) CIVIL ENGINEERING (CEEC)

MASTER BY COURSEWORK

MASTER OF SCIENCE IN STRUCTURAL ENGINEERING - CEEC701 DURATION OF STUDY: 1.5 - 2 YEARS/ 3 - 4 SEMESTERS (INTAKE: MAC & OCTOBER)

Synopsis

This programme is designed to nurture capable and competent specialist in structural engineering who uphold sustainable development philosophy of the nation through creative and innovative process of teaching and learning, research based and professional ethics to support future needs of the national and global agenda.

A student pursuing a master degree by coursework is required to undertake two (2) semesters of taught examinable materials followed by one (1) semester of research dissertation. The courses are career-oriented and cover both theoretical background and practical design consideration.

Entry Requirement

General

Bachelor's degree in Civil Engineering or related field with minimum CGPA of 2.75 or equivalent, from UiTM or other higher learning institutions recognised by the UiTM Senate:

Related fields:

Engineering and engineering trades; engineering technology; Applied Science; Building, Architecture and Building; Architecture and Town Planning; Management and Administration; Mechanics and Metal Work; Materials (wood, paper, plastic and glass); Environmental protection (broad programmes); Environmental protection technology; Occupational health and safety; Chemical Engineering; Mechanical Engineering; Electrical Engineering

OR

Bachelor's degree in Civil Engineering or related field not meeting CGPA of 2.50, can be accepted subject to a minimum of 5 years of working experience in relevant field.

Related field:

Engineering and engineering trades; engineering technology; Applied Science; Building, Architecture and Building; Architecture and Town Planning; Management and Administration; Mechanics and Metal Work; Materials (wood, paper, plastic and glass); Environmental protection (broad programmes); Environmental protection technology; Occupational health and safety; Chemical Engineering; Mechanical Engineering; Electrical Engineering

Local	International		
OR	Language Requirements		
Fulfilled the Accreditation of Prior Experiential Learning APEL A (T-7) admission process for Master's Degree in related fields.	 TOEFL certificate with a score of at least 417-450 for (paper-based) or 107-131 (computer-based) or 35-45 (IBT); or 		

Related field:

Engineering and engineering trades; engineering technology; Applied Science; Building, Architecture and Building; Architecture and Town Planning; Management and Administration; Mechanics and Metal Work; Materials (wood, paper, plastic and glass); Environmental protection (broad programmes); Environmental protection technology; Occupational health and safety; Chemical Engineering; Mechanical Engineering; Electrical Engineering

- IELTS certificate with at least Band 5; or
- MUET Band 3
- Any English Language Test which is equivalent to B1 in the Common European Framework of Reference for Language (CEFR)

Applicants that do not meet the English proficiency requirements are required to attend and pass the SIX (6) months of English Proficiency Class (EPC). At the end of the EPC, candidates are required to sit for IELTS/TOEFL/MUET examination with the score according to the academic program.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)				
	Full-time	Part-time			
Fees for semester 1	RM 2, 198	RM 1, 738			
Fees for semester 2	RM 2, 125	RM 1, 665			
Fees for semester 3	RM 2, 135	RM 1, 665			
Fees for semester 4		RM 1, 875			
TOTAL ESTIMATION FOR TUITION FEES	RM 6, 458	RM 6, 943			

^{*}ESTIMATED FEES* Subject to change

International

FEES	TOTAL RINGGIT MALAYSIA (RM)		
Fees for semester 1	RM 5, 480		
Fees for semester 2	RM 5, 370		
Fees for semester 3	RM 4, 980		
TOTAL ESTIMATION FOR TUITION FEES	RM 15, 830		

	FULL-TIME							
	Year 1			Year 2				
	Semester 1 Semester 2		Semester 3					
1.	ECD733 - Risk Management	1.	ECD734 - Research Methodology	1.	ECD735 - Research Project			
2.	ECS718 - Finite Elements in Mechanics	2.	ECS725 - Structural Dynamics and Earthquake Engineering	2.	ECD738 - Sustainability Management			
3.	ELECTIVE (Choose any TWO)	3.	ELECTIVE (Choose any TWO)					
a.	ECS727 - Structural Rehabilitation and Retrofitting	a.	ECS727 - Structural Rehabilitation and Retrofitting					
b.	ECS731 - Advanced Mechanics of Metal and Concrete Structures	b.	ECS729 - Tall Building Engineering					
c.	ECS732 - Earthquake Hazard and Risk Analysis	C.	ECS731 - Advanced Mechanics of Metal and Concrete Structures					
d.	ECS738 - Railway Infrastructure and Track System	d.	ECS732 - Earthquake Hazard and Risk Analysis					
e.	ECS742 - Bridge Engineering	e.	ECS738 - Railway Infrastructure and Track System					
f.	ECG715 - Advanced Foundation Engineering	f.	ECS742 - Bridge Engineering					
g.	ECS736 - Timber Engineering	g.	Seismic Design of RC Buildings and Sub- Structures	-				

^{*}Fees for Convocation RM210 will be charged in the final semester

ŀ	ECG715 - Advanced Foundation Engineering	
i	ECS727 - Structural Rehabilitation and Retrofitting	
j	ECS761 - Seismic Design of RC Buildings and Sub-Structures	

	PART-TIME						
	Yea	ar 1		Year 2			
	Semester 1		Semester 2		Semester 3	Semester 4	
a.	ECD733 - Risk Management	1.	ECD734 - Research Methodology	1.	ECD738 - Sustainability Management	ECD735 - Researd Project	h
b.	ECS718 - Finite Elements in Mechanics	2.	ECS725 - Structural Dynamics and Earthquake Engineering	2.	ELECTIVE (Choose any TWO)		
c. d.	only)	3.	ELECTIVE (Choose ONE only)	a.	ECG715 - Advanced Foundation Engineering		
u.	ECS729 - Tall Building Engineering	a.	ECG715 - Advanced Foundation Engineering	b.	ECS727 - Structural Rehabilitation and		
e.	ECG715 - Advanced Foundation Engineering	b.	ECS727 - Structural		Retrofitting		
f.	ECS727 - Structural Rehabilitation and		Rehabilitation and Retrofitting	C.	ECS729 - Tall Building Engineering		
	Retrofitting	C.	ECS729 - Tall Building Engineering	d.	ECS731 - Advanced Mechanics of Metal and		
g.	ECS731- Advanced Mechanics of Metal and Concrete Structures	d.	ECS731 - Advanced Mechanics of Metal and Concrete Structures	e.	Concrete Structures ECS732 - Earthquake Hazard and Risk Analysis		
h.	ECS732- Earthquake Hazard and Risk Analysis	e.	ECS732 - Earthquake Hazard and Risk Analysis	f.	•		
i.	ECS738- Railway Infrastructure and Track	f.	ECS738 - Railway		System		
	System		System	g.	ECS742 - Bridge Engineering		
j.	ECS742 - Bridge Engineering	g.	ECS742 - Bridge Engineering	h.	ECS736 - Timber Engineering		
k.	ECS761- Seismic Design of RC Buildings and Sub-	h.	ECS736 - Timber Engineering	i.	ECS761 - Seismic Design		
	Structures	i.	ECS761 - Seismic Design of RC Buildings and Sub- Structures		of RC Buildings and Sub- Structures		
i.	ECS736 - Timber Engineering		Ciracianos				

MASTER OF SCIENCE GEOTECHNICAL ENGINEERING - CEEC702 DURATION OF STUDY: 1.5 - 2 YEARS/ 3 - 4 SEMESTERS (INTAKE: MAC & OCTOBER)

Synopsis

This programme is designed to nurture capable and competent specialist in geotechnical engineering who uphold sustainable development philosophy of the nation through creative and innovative process of teaching and learning, research based and professional ethics to support future needs of the national and global agenda.

A student pursuing a master's degree by coursework is required to undertake two (2) semesters of taught examinable materials followed by one (1) semester of research dissertation. The courses are career-oriented and cover both theoretical background and practical design consideration.

Entry Requirement

General

Bachelor's degree in Civil Engineering or related field with minimum CGPA of 2.75 or equivalent, from UiTM or other higher learning institutions recognised by the UiTM Senate;

Related field:

Engineering and engineering trades; engineering technology; Applied Science; Building, Architecture and Building; Architecture and Town Planning; Management and Administration; Mechanics and Metal Work; Materials (wood, paper, plastic and glass); Environmental protection (broad programmes); Environmental protection technology; Occupational health and safety; Chemical Engineering; Mechanical Engineering; Electrical Engineering.

OR

Bachelor's degree in Civil Engineering or related field not meeting CGPA of 2.50, can be accepted subject to a minimum of 5 years of working experience in relevant field.

Related field:

Engineering and engineering trades; engineering technology; Applied Science; Building, Architecture and Building; Architecture and Town Planning; Management and Administration; Mechanics and Metal Work; Materials (wood, paper, plastic and glass); Environmental protection (broad programmes); Environmental protection technology; Occupational health and safety: Chemical Engineering: Mechanical Engineering: Electrical Engineering.

nealth and safety, Chemical Engineering, Mechanical Engineering, Electrical Engineering.					
Local	International				
OR	Language Requirements				
Fulfilled the Accreditation of Prior Experiential Learning APEL A (T-7) admission process for Master's Degree in related fields.	 TOEFL certificate with a score of at least 417-450 for (paper-based) or 107-131 (computer-based) or 35-45 (IBT); or 				
Related field:	 IELTS certificate with at least Band 5; or 				

Engineering and engineering trades; engineering technology; Applied Science; Building, Architecture and Building; Architecture and Town Planning; Management and Administration; Mechanics and Metal Work; Materials (wood, paper, plastic and glass); Environmental protection (broad programmes); Environmental protection technology; Occupational health and safety; Chemical Engineering; Mechanical Engineering; Electrical Engineering.

Applicants that do not meet the English proficiency requirements are required to attend and pass the SIX (6) months of English Proficiency Class (EPC). At the end of the EPC, candidates are required to sit for

Reference for Language (CEFR)

Any English Language Test which is equivalent to

B1 in the Common European Framework of

MUET Band 3

IELTS/TOEFL/MUET	examination	with	the	score	
according to the acade	mic program.				

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)					
	Full-time	Part-time				
Fees for semester 1	RM 2, 198	RM 1, 738				
Fees for semester 2	RM 2, 125	RM 1, 665				
Fees for semester 3	RM 2, 135	RM 1, 665				
Fees for semester 4		RM 1, 875				
TOTAL ESTIMATION FOR TUITION FEES	RM 6, 458	RM 6, 943				

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 5, 480
Fees for semester 2	RM 5, 370
Fees for semester 3	RM 4, 980
TOTAL ESTIMATION FOR TUITION FEES	RM 15, 830

	FULL-TIME					
	Ye		Year 2			
	Semester 1		Semester 2		Semester 3	
1.	ECD733 - Risk Management	1.	ECD734 - Research Methodology	1.	ECD735 - Research Project	
2.	ECG713 - Advanced Soil Mechanics	2.	ECG715 - Advanced Foundation		ECD738 - Sustainability Management	
3.	ELECTIVE (Choose any TWO)		Engineering			
a.	ECG711 - Tunnel Engineering	3.	ELECTIVE (Choose any two)			
b.	ECG717 - Ground Stabilization	a.	ECG711 - Tunnel Engineering			
C.	ECG712 - Ground Exploration	b.	ECG717 - Ground Stabilization			
d.	ECG718 - Advanced Rock Engineering	c.	ECG712 - Ground Exploration			
e.	ECG719 - Geotechnical Numerical Modelling	d.	ECG718 - Advanced Rock Engineering			
f.	ECG720 - Earth Retaining Structure	e.	ECG719 - Geotechnical Numerical Modelling			
g.	ECG730 - Geoforensic and Geotechnology	f.	ECG720 - Earth Retaining Structure			
		g.	ECG730 - Geoforensic and Geotechnology			

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

	PART-TIME						
	Yea	ar 1			Yea	ar 2	
	Semester 1		Semester 2		Semester 3	Semester 4	
1.	ECD733 - Risk Management	1.	ECD734 - Research Methodology	1.	ECD738 - Sustainability Management	1. ECD735 - Research Project	
2.	ECG713 - Advanced Soil Mechanics	2.	ECG715 - Advanced Foundation Engineering	2.	ELECTIVE (Choose ONE only)		
3.	ELECTIVE (Choose ONE only)	3.	ELECTIVE (Choose ONE only)	a.	ECG711 - Tunnel Engineering		
a.	ECG711 - Tunnel Engineering	a.	ECG711 - Tunnel Engineering	b.	ECG717 - Ground Stabilization		
b.	ECG717 - Ground Stabilization	b.	ECG717 - Ground Stabilization	C.	ECG712 - Ground Exploration		
C.	ECG712 - Ground Exploration	c.	ECG712 - Ground Exploration	d.	ECG718 - Advanced Rock Engineering		
d.	ECG718 - Advanced Rock Engineering	d.	ECG718 - Advanced Rock Engineering	e.	ECG719 - Geotechnical Numerical Modelling		
e.	ECG719 - Geotechnical Numerical Modelling	e.	ECG719 - Geotechnical Numerical Modelling	f.	ECG720 - Earth Retaining Structure		
f.	ECG720 - Earth Retaining Structure	f.	ECG720 - Earth Retaining Structure	g.	ECG730 - Geoforensic and Geotechnology		
g.	ECG730 - Geoforensic and Geotechnology	g.	ECG730 - Geoforensic and Geotechnology				

MASTER OF SCIENCE IN WATER RESOURCES ENGINEERING - CEEC703 DURATION OF STUDY: 1.5 - 2 YEARS/3 - 4 SEMESTERS (INTAKE: MAC & OCTOBER)

Synopsis

This programme is designed to nurture capable and competent specialist in water resources engineering who uphold sustainable development philosophy of the nation through creative and innovative process of teaching and learning, research based and professional ethics to support future needs of the national and global agenda.

A student pursuing a master's degree by coursework is required to undertake two (2) semesters of taught examinable materials followed by one (1) semester of research dissertation. The courses are career-oriented and cover both theoretical background and practical design considerations.

Entry Requirement

General

Bachelor's degree in Civil Engineering or related field with minimum CGPA of 2.75 or equivalent, from UiTM or other higher learning institutions recognised by the UiTM Senate:

Related field:

Engineering and engineering trades; engineering technology; Applied Science; Building, Architecture and Building; Architecture and Town Planning: Management and Administration; Mechanics and Metal Work; Materials (wood, paper, plastic and glass); Environmental protection (broad programmes); Environmental protection technology; Occupational health and safety; Chemical Engineering; Mechanical Engineering; Electrical Engineering.

OR

Bachelor's degree in Civil Engineering or related field not meeting CGPA of 2.50, can be accepted subject to a minimum of 5 years of working experience in relevant field.

Related field:

Engineering and engineering trades; engineering technology; Applied Science; Building, Architecture and Building; Architecture and Town Planning; Management and Administration; Mechanics and Metal Work; Materials (wood, paper, plastic and glass); Environmental protection (broad programmes); Environmental protection technology; Occupational health and safety; Chemical Engineering; Mechanical Engineering; Electrical Engineering.

Local	International
OR	Language Requirements
Fulfilled the Accreditation of Prior Experiential Learning APEL A (T-7) admission process for Master's Degree in	TOEFL certificate with a score of at least 417-450

related fields.

Related field: Engineering and engineering trades; engineering technology; Applied Science; Building, Architecture and Building: Architecture and Town Planning: Management and Administration; Mechanics and Metal Work; Materials (wood, paper, plastic and glass); Environmental protection (broad programmes); Environmental protection technology; Occupational health and safety; Chemical Engineering; Mechanical Engineering; Electrical Engineering.

for (paper-based) or 107-131 (computer-based) or 35-45 (IBT); or

- IELTS certificate with at least Band 5; or
- MUET Band 3
- Any English Language Test which is equivalent to B1 in the Common European Framework of Reference for Language (CEFR)

Applicants that do not meet the English proficiency requirements are required to attend and pass the SIX (6)

according to the academic program.

Local

FEES		OTAL ALAYSIA (RM)
	Full-time	Part-time
Fees for semester 1	RM 2, 198	RM 1, 738
Fees for semester 2	RM 2, 125	RM 1, 665
Fees for semester 3	RM 2, 135	RM 1, 665
Fees for semester 4		RM 1, 875
TOTAL ESTIMATION FOR TUITION FEES	RM 6, 458	RM 6, 943

^{*}ESTIMATED FEES* Subject to change

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 5, 480
Fees for semester 2	RM 5, 370
Fees for semester 3	RM 4, 980
TOTAL ESTIMATION FOR TUITION FEES	RM 15, 830

	FULL-TIME						
	Yea	r 1			Year 2		
	Semester 1		Semester 2		Semester 3		
1.	ECD733 - Risk Management	1.	ECD734 - Research Methodology	1.	ECD735 - Research Project		
2.	ECW717 - Water Resources Planning and Management	2.	ECW748 - Advanced Water Supply	2.	ECD738 - Sustainability Management		
3.	ELECTIVE (Choose any TWO)	3.	ELECTIVE (Choose any TWO)				
	,	a.	ECW712 - Erosion and				
a.	ECW712 - Erosion and Sedimentation		Sedimentation				
b.	ECW722 - Hydraulic Structures	b.	ECW722 - Hydraulic Structures				
C.	ECW713 - Geographical Information System	C.	ECW713 - Geographical Information System				
d.	ECW741 - Coastal and Harbour Engineering	d.	ECW741 - Coastal and Harbour Engineering				
e.	ECW743 - Groundwater Pollution and Engineering	e.	ECW743 - Groundwater Pollution and Engineering				
f.	ECW744 - Flood Management and Mitigation	f.	ECW744 - Flood Management and Mitigation				
g.	ECW746 - Environmental Monitoring	g.	ECW746 - Environmental Monitoring				
h.	ECW752 - Solid Waste Management	h.	ECW752 - Solid Waste Management				
i.	ECW754 - Computational Fluid	i.	ECW754 - Computational Fluid				

^{*}Fees for Convocation RM210 will be charged in the final semester

	PART-TIME							
	Year 1 Year 2							
	Semester 1		Semester 2		Semester 3		Semester 4	
1.	ECD733 - Risk Management	1.	ECD734 - Research Methodology	1.	ECD738 - Sustainability Management	1.	ECD735 - Research Project	
2.	ECW717 - Water Resources Planning and Management	2.	ECW748 - Advanced Water Supply	2.	ELECTIVE (Choose TWO only)			
3. a.	ELECTIVE (Choose ONE only) ECW712 - Erosion and	3.	ELECTIVE (Choose ONE only)	a.	ECW712 - Erosion and Sedimentation			
b.	Sedimentation ECW713 - Geographical	a.	ECW712 - Erosion and Sedimentation	b.	ECW713 - Geographical Information System			
C.	Information System ECW722 - Hydraulic	b.	ECW713 - Geographical Information System	c.	ECW722 - Hydraulic Structures			
d.	Structures ECW741 - Coastal and	C.	ECW722 - Hydraulic Structures	d.	ECW741 - Coastal and Harbour Engineering			
e.	Harbour Engineering ECW743 - Groundwater	d.	ECW741 - Coastal and Harbour Engineering	e.	ECW743 - Groundwater Pollution and Engineering			
f.	Pollution and Engineering ECW744 - Flood Management	e.	Pollution and	f.	ECW744 - Flood Management and Mitigation	l		
'-	and Mitigation		Engineering	g.	ECW754 - Computational			
g.	ECW754 - Computational Fluid	f.	ECW744 - Flood Management and Mitigation	9.	Fluid			
		g.	ECW754 - Computational Fluid					

MASTER OF SCIENCE IN ENVIRONMENTAL ENGINEERING - CEEC704 DURATION OF STUDY: 1.5 - 2 YEARS/ 3 - 4 SEMESTERS (INTAKE: MAC & OCTOBER)

Synopsis

The programme is designed to nurture capable and competent specialist in environmental engineering who uphold sustainable development philosophy of the nation through creative and innovative process of teaching and learning, research based and professional ethics to support future needs of the national and global agenda.

A student pursuing a master degree by coursework is required to undertake two (2) semesters of taught examinable materials followed by one (1) semester of research dissertation. The courses are career-oriented and cover both theoretical background and practical design consideration.

Entry Requirement

General

Bachelor's degree in Civil Engineering or related field with minimum CGPA of 2.75 or equivalent, from UiTM or other higher learning institutions recognised by the UiTM Senate;

Related field:

Engineering and engineering trades; engineering technology; Applied Science; Building, Architecture and Building; Architecture and Town Planning; Management and Administration; Mechanics and Metal Work; Materials (wood, paper, plastic and glass); Environmental protection (broad programmes); Environmental protection technology; Occupational health and safety; Chemical Engineering; Mechanical Engineering; Electrical Engineering.

OR

Bachelor's degree in Civil Engineering or related field not meeting CGPA of 2.50, can be accepted subject to a minimum of 5 years of working experience in relevant field.

Related field

Engineering and engineering trades; engineering technology; Applied Science; Building, Architecture and Building; Architecture and Town Planning; Management and Administration; Mechanics and Metal Work; Materials (wood, paper, plastic and glass); Environmental protection (broad programmes); Environmental protection technology; Occupational health and safety; Chemical Engineering; Mechanical Engineering; Electrical Engineering.

Local	International
OR	Language Requirements
Fulfilled the Accreditation of Prior Experiential Learning APEL A (T-7) admission process for Master's Degree in related fields.	 TOEFL certificate with a score of at least 417-450 for (paper-based) or 107-131 (computer-based) or 35-45 (IBT); or
Related field:	IELTS certificate with at least Band 5; or
Engineering and engineering trades; engineering technology; Applied Science; Building, Architecture and	MUET Band 3
Building; Architecture and Town Planning; Management and Administration; Mechanics and Metal Work; Materials (wood, paper, plastic and glass); Environmental protection (broad programmes); Environmental protection technology; Occupational health and safety; Chemical	 Any English Language Test which is equivalent to B1 in the Common European Framework of Reference for Language (CEFR)

Engineering; Engineering.	Mechanical	Engineering;	Electrical	Applicants that do not meet the English proficiency requirements are required to attend and pass the SIX (6) months of English Proficiency Class (EPC). At the end of the EPC, candidates are required to sit for IELTS/TOEFL/MUET examination with the score according to the academic program.
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Local

FEES	TOTAL RINGGIT MALAYSIA (RM)				
	Full-time	Part-time			
Fees for semester 1	RM 2, 198	RM 1, 738			
Fees for semester 2	RM 2, 125	RM 1, 665			
Fees for semester 3	RM 2, 135	RM 1, 665			
Fees for semester 4		RM 1, 875			
TOTAL ESTIMATION FOR TUITION FEES	RM 6, 458	RM 6, 943			

^{*}ESTIMATED FEES* Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)			
Fees for semester 1	RM 5, 480			
Fees for semester 2	RM 5, 370			
Fees for semester 3	RM 4, 980			
TOTAL ESTIMATION FOR TUITION FEES	RM 15, 830			

^{*}Fees for Convocation RM210 will be charged in the final semester

	FULL-TIME						
	Ye	ar 1			Year 2		
	Semester 1		Semester 2		Semester 3		
1.	ECD733 - Risk Management	1.	ECD734 - Research Methodology	1.	ECD735 - Research Projects		
2.	ECW715 - Environmental Assessment	2.	ECW748 - Advanced Water Supply	2.	ECD738 - Sustainability Management		
3.	ELECTIVE (Choose any two)	3.	ELECTIVE (Choose any two)		Ç		
a.	ECW717- Water Resources Planning and Management	a.	ECW717- Water Resources Planning and Management				
b.	ECW753 - Advanced Wastewater Treatment Technology	b.	ECW753 - Advanced Wastewater Treatment Technology				
c.	ECW729 - Air Pollution	c.	ECW729 - Air Pollution				
d.	ECW742 - Membrane Technology for Water and Wastewater Treatment	d.	ECW742 - Membrane Technology for Water and Wastewater Treatment				
e.	ECW744 - Flood Management and Mitigation	e.	ECW744 - Flood Management and Mitigation				
f.	ECW746 - Environmental Monitoring	f.	ECW746 - Environmental Monitoring				
g.	ECW752 - Solid Waste Management	g.	ECW752 - Solid Waste Management				

	PART-TIME PART-TIME							
	Yea	r 1			Year	· 2		
	Semester 1		Semester 2		Semester 3		Semester 4	
1.	ECD733 - Risk Management	1.	ECD738 - Sustainability Management	1.	ECD734 - Research Methodology	1.	ECD735 - Research Projects	
2.	ECW715 - Environmental		-				•	
	Assessment	2.	ECW748 - Advanced Water Supply	2.	ELECTIVE (Choose any TWO)			
3.	ELECTIVE (Choose ONE only)	_	=, = 0 = , (C)		=0.07=1= 101			
a.	ECW717- Water Resources Planning and Management	3.	ELECTIVE (Choose ONE only) ECW717- Water Resources	a.	ECW717- Water Resources Planning and Management			
b.	ECW753 - Advanced Wastewater Treatment	a.	Planning and Management	b.	ECW753 - Advanced Wastewater Treatment			
	Technology	b.	ECW753 - Advanced Wastewater Treatment		Technology			
C.	ECW729 - Air Pollution		Technology	C.	ECW729 - Air Pollution			
d.	ECW742 - Membrane Technology for Water and	C.	ECW729 - Air Pollution	d.	ECW742 - Membrane Technology for Water and			
	Wastewater Treatment	d.	ECW742 - Membrane Technology for Water and		Wastewater Treatment			
e.	ECW744 - Flood Management and Mitigation		Wastewater Treatment	e.	ECW744 - Flood Management and			
	and willigation	e.	ECW744 - Flood		Mitigation			
f.	ECW746 - Environmental Monitoring		Management and Mitigation	f.	ECW746 - Environmental			
~	ECW752 - Solid Waste	f.	ECW746 - Environmental		Monitoring			
g.	Management		Monitoring	g.	ECW752 - Solid Waste			
	S	g.	ECW752 - Solid Waste Management		Management			

MASTER OF SCIENCE IN CONSTRUCTION ENGINEERING - CEEC705 DURATION OF STUDY: 1.5 YEARS/ 3 SEMESTERS

(INTAKE: MAC & OCTOBER)

Synopsis

This programme is designed to nurture capable and competent specialist in construction engineering who uphold sustainable development philosophy of the nation through creative and innovative process of teaching and learning, research based and professional ethics to support future needs of the national and global agenda.

A student pursuing a master degree by coursework is required to undertake two (2) semesters of taught examinable materials followed by one (1) semester of research dissertation. The courses are career-oriented and cover both theoretical background and practical design consideration.

Entry Requirement

General

Bachelor's degree in Civil Engineering or related field with minimum CGPA of 2.75 or equivalent, from UiTM or other higher learning institutions recognised by the UiTM Senate;

Related field:

Engineering and engineering trades; engineering technology; Applied Science; Building, Architecture and Building; Architecture and Town Planning; Management and Administration; Mechanics and Metal Work; Materials (wood, paper, plastic and glass); Environmental protection (broad programmes); Environmental protection technology; Occupational health and safety; Chemical Engineering; Mechanical Engineering; Electrical Engineering.

OR

Bachelor's degree in Civil Engineering or related field not meeting CGPA of 2.50, can be accepted subject to a minimum of 5 years of working experience in relevant field.

Related field:

Engineering and engineering trades; engineering technology; Applied Science; Building, Architecture and Building; Architecture and Town Planning; Management and Administration; Mechanics and Metal Work; Materials (wood, paper, plastic and glass); Environmental protection (broad programmes); Environmental protection technology; Occupational health and safety; Chemical Engineering; Mechanical Engineering; Electrical Engineering.

Local International Fulfilled the Accreditation of Prior Experiential Learning Language Requirements

Fulfilled the Accreditation of Prior Experiential Learning APEL A (T-7) admission process for Master's Degree in related fields.

Related field:

Engineering and engineering trades; engineering technology; Applied Science; Building, Architecture and Building; Architecture and Town Planning; Management and Administration; Mechanics and Metal Work; Materials (wood, paper, plastic and glass); Environmental protection (broad programmes); Environmental protection technology; Occupational health and safety; Chemical Engineering; Mechanical Engineering; Electrical Engineering.

 TOEFL certificate with a score of at least 417-450 for (paper-based) or 107-131 (computer-based) or 35-45 (IBT); or

- IELTS certificate with at least Band 5; or
- MUET Band 3
- Any English Language Test which is equivalent to B1 in the Common European Framework of Reference for Language (CEFR)

Applicants that do not meet the English proficiency requirements are required to attend and pass the SIX (6) months of English Proficiency Class (EPC). At the end of

the EPC, candidates are required to sit for IELTS/TOEFL/MUET examination with the score	
according to the academic program.	

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)				
	Full-time	Part-time			
Fees for semester 1	RM 2, 198	RM 1, 738			
Fees for semester 2	RM 2, 125	RM 1, 665			
Fees for semester 3	RM 2, 135	RM 1, 665			
Fees for semester 4		RM 1, 875			
TOTAL ESTIMATION FOR TUITION FEES	RM 6, 458	RM 6, 943			

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 5, 480
Fees for semester 2	RM 5, 370
Fees for semester 3	RM 4, 980
TOTAL ESTIMATION FOR TUITION FEES	RM 15, 830

	FULL-TIME						
	Yea		Year 2				
	Semester 1	Semester 2		Semester 3			
1.	ECD733 - Risk Management	ECD734 - Research Methodology	1.	ECD735 - Research Projects			
2.	ECM744 - Construction Site and Safety Management	ECM743 - Construction Project Management	2.	ECD738 – Sustainability Management			
3.	ELECTIVE (Choose any TWO)	3. ELECTIVE (Choose any TWO)					
a.	ECM734 - Construction Industry Development	ECM734 - Construction Industry Development					
b.	ECM738 - Construction Law	b. ECM738 - Construction Law					
c.	ECM736 - Construction Technology and Plant Management	c. ECM736 - Construction Technology and Plant Management					
d.	ECM737 - Construction Waste Management	d. ECM737 - Construction Waste Management					
e.	ECM742 - Quality Management for Construction Projects	e. ECM742 - Quality Management for Construction Projects					
f.	ECM746 - International Construction Business	f. ECM746 - International Construction Business					

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

	PART-TIME						
	Year 1				Year	2	
	Semester 1		Semester 2		Semester 3		Semester 4
1.	ECD733 - Risk Management	1.	ECD734 - Research Methodology	1.	ECD738 - Sustainability Management	1.	ECD735 - Research Projects
2.	ECM744 - Construction Site and Safety Management	2.	ECM743 - Construction Project Management	2.	ELECTIVE (Choose ONE only)		
3.	ELECTIVE (Choose ONE only)	3.	ELECTIVE (Choose ONE only)	a.	ECM734 - Construction Industry Development		
a.	ECM734 - Construction Industry Development	a.	ECM734 - Construction Industry Development	b.	ECM738 -Construction Law		
b.	ECM738 -Construction Law	b.	ECM738 -Construction Law	C.	ECM736 - Construction Technology and Plant Management		
C.	ECM736 - Construction Technology and Plant Management	C.	ECM736 - Construction Technology and Plant Management	d.	ECM737 - Construction Waste Management		
d.	ECM737 - Construction Waste Management	d.	ECM737 - Construction Waste Management	e.	ECM742 - Quality Management for Construction Projects		
e.	ECM742 - Quality Management for Construction Projects	e.	ECM742 - Quality Management for Construction Projects	f.	ECM746 - International Construction Business		
f.	ECM746 - International Construction Business	f.	ECM746 - International Construction Business				

MASTER OF SCIENCE IN HIGHWAY ENGINEERING - CEEC706 DURATION OF STUDY: 1.5 – 2 YEARS/ 3-4 SEMESTERS

(INTAKE : MAC & OCTOBER)

Synopsis

This programme is designed to nurture capable and competent specialist in highway engineering who uphold sustainable development philosophy of the nation through creative and innovative process of teaching and learning, research based and professional ethics to support future needs of the national and global agenda.

A student pursuing a master's degree by coursework is required to undertake two (2) semesters of taught examinable materials followed by one (1) semester of research dissertation. The courses are career-oriented and cover both theoretical background and practical design considerations.

Entry Requirement

General

Bachelor's degree in Civil Engineering or related field with minimum CGPA of 2.75 or equivalent, from UiTM or other higher learning institutions recognised by the UiTM Senate;

Related field:

Engineering and engineering trades; engineering technology; Applied Science; Building, Architecture and Building; Architecture and Town Planning; Management and Administration; Mechanics and Metal Work; Materials (wood, paper, plastic and glass); Environmental protection (broad programmes); Environmental protection technology; Occupational health and safety; Chemical Engineering; Mechanical Engineering; Electrical Engineering.

Bachelor's degree in Civil Engineering or related field not meeting CGPA of 2.50, can be accepted subject to a minimum of 5 years of working experience in relevant field.

Related field:

Engineering and engineering trades; engineering technology; Applied Science; Building, Architecture and Building; Architecture and Town Planning; Management and Administration; Mechanics and Metal Work; Materials (wood, paper, plastic and glass); Environmental protection (broad programmes); Environmental protection technology; Occupational health and safety; Chemical Engineering; Mechanical Engineering; Electrical Engineering.

Local	International
OR	Language Requirements
Fulfilled the Accreditation of Prior Experiential Learning APEL A (T-7) admission process for Master's Degree in related fields.	 TOEFL certificate with a score of at least 417-450 for (paper-based) or 107-131 (computer-based) or 35-45 (IBT); or
Related field:	 IELTS certificate with at least Band 5; or
Engineering and engineering trades; engineering technology; Applied Science; Building, Architecture and	MUET Band 3
Building; Architecture and Town Planning; Management and Administration; Mechanics and Metal Work; Materials (wood, paper, plastic and glass); Environmental protection	 Any English Language Test which is equivalent to B1 in the Common European Framework of Reference for Language (CEFR)

(broad programmes); Environmental protection technology; Occupational health and safety; Chemical Engineering; Mechanical Engineering; Electrical Engineering.

Applicants that do not meet the English proficiency requirements are required to attend and pass the SIX (6) months of English Proficiency Class (EPC). At the end of the EPC, candidates are required to sit for IELTS/TOEFL/MUET examination with the score according to the academic program.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)			
	Full-time	Part-time		
Fees for semester 1	RM 2, 198	RM 1, 738		
Fees for semester 2	RM 2, 125	RM 1, 665		
Fees for semester 3	RM 2, 135	RM 1, 665		
Fees for semester 4		RM 1, 875		
TOTAL ESTIMATION FOR TUITION FEES	RM 6, 458	RM 6, 943		

^{*}ESTIMATED FEES* Subject to change

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 5, 480
Fees for semester 2	RM 5, 370
Fees for semester 3	RM 4, 980
TOTAL ESTIMATION FOR TUITION FEES	RM 15, 830

		FULL-TIME				
	Year 1			Year 2		
	Semester 1	Semester 2		Semester 3		
1.	ECD733 - Risk Management	ECD734 - Research Methodology	1.	ECD735 - Research Projects		
2.	ECH717 - Traffic Management and Highway Capacity	 ECH721 - Highway Geometric Design ELECTIVE (Choose any TWO) 	2.	ECD738 - Sustainability Management		
3.	ELECTIVE (Choose any TWO)	a. ECG717 - Ground Stabilization				
a. b.	ECG717 - Ground Stabilization ECH722 - Pavement Analysis and Design	b. ECH722 - Pavement Analysis and Design				
C.	ECH729 - Public Transportation	c. ECH729 - Public Transportation d. ECH730 - Railway Planning and Management				
d.	ECH730 - Railway Planning and Management	Management e. ECH720 - Urban Traffic Management				
e.	ECH720 - Urban Traffic Management	f. ECH733 - Road Safety Engineering				
f.	ECH733 - Road Safety Engineering	g. ECS742 - Bridge Engineering				
g.	ECS742 - Bridge Engineering	h. ECH732 - Urban Traffic Management				
h.	ECH732 - Urban Traffic Management	n. 2011/02 Olban Hamo Managorion				

^{*}Fees for Convocation RM210 will be charged in the final semester

	PART-TIME						
	Year 1			Year 2			
	Semester 1		Semester 2		Semester 3		Semester 4
1. 2.		1.	Methodology	1.	ECD738 - Sustainability Management	1.	ECD735 - Research Projects
3. a. b. c.	and Highway Capacity ELECTIVE (Choose ONE only) ECG717 - Ground Stabilization ECH722 - Pavement Analysis and Design ECH729 - Public Transportation ECH730 - Railway Planning and Management ECH720 - Urban Traffic Management ECH733 - Road Safety Engineering ECS742 - Bridge Engineering		ECH721 - Highway Geometric Design ELECTIVE (Choose ONE only) ECG717 - Ground Stabilization ECH722 - Pavement Analysis and Design ECH729 - Public Transportation	2. a. b. c. d. e. f. g. h.	ELECTIVE (Choose any TWO) ECG717 - Ground Stabilization ECH722 - Pavement Analysis and Design ECH729 - Public Transportation ECH730 - Railway Planning and Management ECH720 - Urban Traffic Management ECH733 - Road Safety Engineering ECS742 - Bridge Engineering ECH732 - Urban Traffic Management		Figetis
		h.	ECH732 - Urban Traffic Management				

MASTER BY RESEARCH

MASTER OF SCIENCE (CIVIL ENGINEERING) - CEEC750 DURATION OF STUDY: 2 - 4 YEARS/ 4-8 SEMESTERS (INTAKE: MAC & OCTOBER)

Synopsis

This programme is designed to produce civil engineering specialists who have advanced knowledge with practical skills capable of using advanced numeracy and technical skills in meeting local and global demands with novelty. The graduates are expected to have the capability of integrating communication and interpersonal skills using advanced digital technologies when engaging individual research with relevant stakeholders. Graduates would further display personal skills with an entrepreneurial mindset in elevating the quality of life through leadership quality that adheres to ethics, values, attitudes and professionalism towards sustainable development.

A student pursuing a master degree by research is required to undertake a minimum of two (2) semesters to maximum of eight semesters of research thesis.

Entry Requirement

General

Bachelor's degree in Civil Engineering or related field with minimum CGPA of 2.75 or equivalent, from UiTM or other higher learning institutions recognised by the UiTM Senate;

Related field:

Engineering and engineering trades; engineering technology; Applied Science; Building, Architecture and Building; Architecture and Town Planning; Management and Administration; Mechanics and Metal Work; Civil Engineering; Materials (wood, paper, plastic and glass); Environmental protection (broad programmes); Environmental protection technology; Occupational health and safety; Chemical Engineering; Mechanical Engineering; Electrical Engineering

OR

Bachelor's degree in Civil Engineering or related field not meeting CGPA of 2.50, can be accepted subject to a minimum of 5 years of working experience in relevant field.

Related field:

Engineering and engineering trades; engineering technology; Applied Science; Building, Architecture and Building; Architecture and Town Planning; Management and Administration; Mechanics and Metal Work; Civil Engineering; Materials (wood, paper, plastic and glass); Environmental protection (broad programmes); Environmental protection technology; Occupational health and safety; Chemical Engineering; Mechanical Engineering; Electrical Engineering

Local	International		
OR	Language Requirements		
Fulfilled the Accreditation of Prior Experiential Learning APEL A (T-7) admission process for Master's Degree in related fields.	TOEFL certificate with a score of at least 417-450 for (paper-based) or 107-131 (computer-based) or 35-45 (IBT); or		

Related field:

Engineering and engineering trades; engineering technology; Applied Science; Building, Architecture and Building; Architecture and Town Planning; Management and Administration; Mechanics and Metal Work; Civil Engineering; Materials (wood, paper, plastic and glass); Environmental protection (broad programmes); Environmental protection technology; Occupational health and safety; Chemical Engineering; Mechanical Engineering; Electrical Engineering

- IELTS certificate with at least Band 5; or
- MUET Band 3
- Any English Language Test which is equivalent to B1 in the Common European Framework of Reference for Language (CEFR)

Applicants that do not meet the English proficiency requirements are required to attend and pass the SIX (6) months of English Proficiency Class (EPC). At the end of the EPC, candidates are required to sit for IELTS/TOEFL/MUET examination with the score according to the academic program.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)			
	Full time	Part-time		
Fees for semester 1	RM 1, 588	RM 1, 528		
Fees for semester 2 - 3	RM 1, 515/ semester	RM 1, 455/ semester		
Fees for semester 4	RM 2, 725	RM 2, 665		
TOTAL ESTIMATION FOR TUITION FEES	RM 7, 343	RM 7, 103		

^{*}ESTIMATED FEES* Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 5, 690
Fees for semester 2 - 3	RM 5, 580/ semester
Fees for semester 4	RM 7, 790
TOTAL ESTIMATION FOR TUITION FEES	RM 24, 640

^{*}Fees for Convocation RM210 will be charged in the final semester

ELECTRICAL ENGINEERING (CEEE)

MASTER BY COURSEWORK

MASTER OF SCIENCE IN TELECOMMUNICATION AND INFORMATION

ENGINEERING - CEEE700

DURATION OF STUDY: 1.5 - 3 YEARS/ 3 - 6 SEMESTERS

(INTAKE: MAC & OCTOBER)

Synopsis

This programme is designed to nurture capable and competent specialist in telecommunication and information engineering who uphold sustainable development philosophy of the nation through creative and innovative process of teaching and learning, research based and professional ethics to support future needs of the national and global agenda.

A student pursuing a master's degree by coursework is required to undertake two (2) semesters of taught examinable materials followed by one (1) semester of research dissertation. The courses are career-oriented and cover both theoretical background and practical design considerations.

Entry Requirement

General

Bachelor's degree in Electrical/ Electronic Engineering or related field with minimum CGPA of 2.75 or equivalent, from UiTM or other higher learning institutions recognised by the UiTM Senate;

Related field:

Engineering and engineering trades; engineering technology; Computer Science; Computer Use; Electrical and Energy, Electronic and Automation; Military and Defence; Environmental Protection Technology; Communication; Information technology; Chemical Engineering; Mechanical Engineering; Civil Engineering

OR

Bachelor's degree in Electrical/ Electronic Engineering or related field not meeting CGPA of 2.50, can be accepted subject to a minimum of 5 years of working experience in relevant field.

Related field:

Engineering and engineering trades; engineering technology; Computer Science; Computer Use; Electronic and Automation; Military and Defence; Environmental Protection Technology; Communication; Information technology; Chemical Engineering; Mechanical Engineering; Civil Engineering

Local	International		
OR	Language Requirements		
Fulfilled the Accreditation of Prior Experiential Learning APEL A (T-7) admission process for Master's Degree in related fields.	 TOEFL certificate with a score of at least 417-450 for (paper-based) or 107-131 (computer-based) or 35-45 (IBT); or 		
Related field:	IELTS certificate with at least Band 5; orMUET Band 3		

Engineering and engineering trades; engineering technology; Computer Science; Computer Use; Electronic and Automation; Military and Defence; Environmental Protection Technology; Communication;

Information technology; Electrical/ Electronic; Chemical Engineering; Mechanical Engineering; Civil Engineering

 Any English Language Test which is equivalent to B1 in the Common European Framework of Reference for Language (CEFR)

Applicants that do not meet the English proficiency requirements are required to attend and pass the SIX (6) months of English Proficiency Class (EPC). At the end of the EPC, candidates are required to sit for IELTS/TOEFL/MUET examination with the score according to the academic program.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)			
	Full-time	Part-time		
Fees for semester 1	RM 2, 298	RM 1, 538		
Fees for semester 2	RM 2, 225	RM 1, 365		
Fees for semester 3	RM 2, 135	RM 1, 265		
Fees for semester 4		RM 1, 565		
Fees for semester 5		RM 2, 075		
TOTAL ESTIMATION FOR TUITION FEES	RM 6, 658	RM 7, 808		

^{*}ESTIMATED FEES* Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 5, 780
Fees for semester 2	RM 5, 670
Fees for semester 3	RM 4, 980
TOTAL ESTIMATION FOR TUITION FEES	RM 16,430

^{*}Fees for Convocation RM210 will be charged in the final semester

	FULL-TIME				
	Y		Year 2		
	Semester 1	Semester 2		Semester 3	
1.	ECE730 - Advanced Data Networks	ECM701 - Research Methodology		ECM702 - Telecommunication and Information Engineering Project	
2.	ECM740 - Advanced Digital Communications	2. ECM741 - Teletraffic Engineering		ς ,	
3.	ESE752 - Advanced Signal Processing	3. ELECTIVE (Choose any THREE)			
4.	ELECTIVE (Choose ONE only)	a. ECM709 - Emerging Technologies			
a.	ECM709 - Emerging Technologies	b. ECM712 - Management of Telecommunication Networks and Services			
b.	ECM712 - Management of Telecommunication Networks and	c. ECM714 - Broadband Networks			
	Services	d. ECM715 - Optical Communications			
c.	ECM714 - Broadband Networks	e. ECM717 - Microwave Propagation Systems			
d.	ECM715 - Optical Communications	f. ECM716 - Mobile and Satellite Communication Networks			
e.	ECM717 - Microwave Propagation Systems	g. ECM719 - Management Techniques			
f.	ECM716 - Mobile and Satellite Communication Networks				
g.	ECM719 - Management Techniques				

	Yea	r 1		Vaan		
		· -	Year 2			
Semester 1		Semester 2		Semester 3		Semester 4
ECM740 - Advanced Digital Communications	1.	ECE730 - Advanced Data Networks	1.	ELECTIVE (Choose any TWO)	1.	ECM701 - Research Methodology
ESE752 - Advanced Signal Processing		,	a.	ECM709 - Emerging Technologies	2.	ECM741 - Teletraffic Engineering
		Technologies	b.	ECM712 - Management of Telecommunication Networks	3.	ELECTIVE (Choose ONE only)
	b.	ECM712 - Management of Telecommunication Networks and Services	C.	ECM714 - Broadband	a.	ECM709 - Emerging Technologies
	C.	ECM714 - Broadband Networks	d.	ECM715 - Optical	b.	ECM712 - Manageme of Telecommunication
	d.	ECM715 - Optical Communications				Networks and Service
	e.		e.	ECM717 - Microwave Propagation Systems	C.	ECM714 - Broadband Networks
	f.	ECM716 - Mobile and Satellite	f.	ECM716 - Mobile and Satellite	d.	ECM715 - Optical Communications
	g.	ECM719 - Management	g.	ECM719 - Management	e.	ECM717 - Microwave Propagation Systems
		recriniques		recriniques	f.	ECM716 - Mobile and Satellite Communication Networks
					g.	ECM719 - Manageme Techniques
	Digital Communications ESE752 - Advanced	Digital Communications ESE752 - Advanced Signal Processing a. b. c. d. e. f.	Digital Communications ESE752 - Advanced Signal Processing 2. ELECTIVE (Choose ONE only) a. ECM709 - Emerging Technologies b. ECM712 - Management of Telecommunication Networks and Services c. ECM714 - Broadband Networks d. ECM715 - Optical Communications e. ECM717 - Microwave Propagation Systems	Digital Communications ESE752 - Advanced Signal Processing 2. ELECTIVE (Choose ONE only) a. ECM709 - Emerging Technologies b. ECM712 - Management of Telecommunication Networks and Services c. ECM714 - Broadband Networks d. ECM715 - Optical Communications e. ECM717 - Microwave Propagation Systems f. ECM716 - Mobile and Satellite Communication Networks g. ECM719 - Management g.	Digital Communications Networks 2. ELECTIVE (Choose ONE only) a. ECM709 - Emerging Technologies b. ECM712 - Management of Telecommunication Networks and Services c. ECM714 - Broadband Networks d. ECM715 - Optical Communications e. ECM717 - Microwave Propagation Systems f. ECM716 - Mobile and Satellite Communication Networks g. ECM719 - Management	Digital Communications ESE752 - Advanced Signal Processing 2. ELECTIVE (Choose ONE only) a. ECM709 - Emerging Technologies b. ECM712 - Management of Telecommunication Networks and Services c. ECM714 - Broadband Networks d. ECM715 - Optical Communications e. ECM717 - Microwave Propagation Systems f. ECM716 - Mobile and Satellite Communication Networks g. ECM719 - Management Techniques TWO) a. ECM709 - Emerging Technologies b. ECM712 - Management of Telecommunication Networks and Services c. ECM712 - Management of Telecommunication Networks d. ECM715 - Optical Communications c. ECM717 - Microwave Propagation Systems f. ECM716 - Mobile and Satellite Communication Networks g. ECM719 - Management Techniques f.

PART-TIME			
Year 3			
Semester 5			
1.	ECM702 - Telecommunicatio n and Information Engineering Project		

MASTER OF SCIENCE IN ELECTRICAL AND ELECTRONICS ENGINEERING WITH MANAGEMENT CEEE770

DURATION OF STUDY: 1.5 YEARS/3 SEMESTERS

(INTAKE : MAC & OCTOBER)

Synopsis

Master of Science in Electrical and Electronics Engineering with Management offers a combination of Engineering and Management discipline. This program cultivates cognitive, affective, and psychomotor skills that are in line with the Industrial Revolution 4.0 (IR4.0). It is also a leap from the IR 4.0 requirement that incorporates more than one field of knowledge. Graduates will be exposed to an advanced knowledge in the E&E field and management courses that is essential for engineers to become a manager in their organization.

Candidates need to complete a total of 40 credit hours of coursework. The total credit hours include program core (27 credit hours), research project (10 credit hours) and elective course (3 credit hours).

Entry Requirement

General

Bachelor's degree in engineering or related field with a minimum CGPA of 2.50 or equivalent from UiTM or other higher learning institutions recognised by the UiTM Senate

Related field:

Engineering and engineering trades: engineering technology; Computer Science, Electronics and Automation; Military and Defense; Environment Protection Technology; Communication; Information Technology

OR

Bachelor's degree in engineering or related field with a minimum CGPA of 2.00 not meeting CGPA of 2.50 can be accepted subject to a minimum of 3 years working experience.

Related field:

Engineering and engineering trades: engineering technology; Computer Science, Electronics and Automation; Military and Defense; Environment Protection Technology; Communication; Information Technology

OR

Passed level 7 accreditation of Prior Experential Learning (APEL A) evaluation from Malaysian Qualifications Agency (MQA):

- Malaysian citizens only
- 30 years old and above upon application
- Has working experience in related field.

Related field:

Engineering and engineering trades: engineering technology; Computer Science, Electronics and Automation; Military and Defense; Environment Protection Technology; Communication; Information Technology

Language Requirements

- TOEFL certificate with a score of at least 417-450 for (paper-based) or 107-131 (computer-based) or 35-45 (IBT);
- IELTS certificate with at least Band 5.5; or
- MUET Band 3.0
- Any English Language Test which is equivalent to B1 in the Common European Framework of Reference for Language (CEFR)

Applicants that do not meet the English proficiency requirements are required to attend and pass the SIX (6) months of English Proficiency Class (EPC). At the end of the EPC, candidates are required to sit for IELTS/TOEFL/MUET examination with the score as stated above.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)		
	Full-time	Part-time	
Fees for semester 1	RM6,648		
Fees for semester 2	RM6,575	NOT OFFER FOR	
Fees for semester 3	RM4,835	PART-TIME	
TOTAL ESTIMATION FOR TUITION FEES	RM18,058	ANTIME	

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM8,780
Fees for semester 2	RM8,670
Fees for semester 3	RM6,380
TOTAL ESTIMATION FOR TUITION FEES	RM23,830

FULL-TIME				
Ye	Year 2			
Semester 1	Semester 2	Semester 3		
EEP711- Renewable Energy Technologies	EEC730-Advance communication engineering	EER780-Research Project		
EES712 -Advanced digital signal & image processing	EEP731-Digital Power Electronics Converters			
3. ERM710 -Research Methodology	3. EEM732-Strategic Management			
4. EEM713- Engineering Management	4. EEM733-Managerial Finance			
5. EEM714-Operation Management	5. ELECTIVE 1 (Choose ONE only)			
	a. EEP734-Power Quality & Energy			
	b. EET735-Embedded Systems Design			
	c. EET736-Artificial Intelligence & Big Data			
	d. EEC738-Radio Frequency (RF) & Microwaves Design			
	e. EEL737-IC Fabrication			

^{*}ESTIMATED FEES* Subject to change

^{*}Fees for Convocation RM210 will be charged in the final semester

MASTER BY RESEARCH

MASTER OF SCIENCE (ELECTRICAL ENGINEERING) - CEEE750 DURATION OF STUDY: 2 - 4 YEARS/ 4 - 8 SEMESTERS

(INTAKE : MAC & OCTOBER)

Synopsis

This programme is designed to produce electrical engineering specialists who have advanced knowledge with practical skills capable of using advanced numeracy and technical skills in meeting local and global demands with novelty. The graduates are expected to have the capability of integrating communication and interpersonal skills using advanced digital technologies when engaging individual research with relevant stakeholders. Graduates would further display personal skills with an entrepreneurial mindset in elevating the quality of life through leadership quality that adheres to ethics, values, attitudes and professionalism towards sustainable development.

A student pursuing a master degree by research is required to undertake a minimum of two (2) semesters to maximum of eight semesters of research thesis.

Entry Requirement

General

Bachelor's degree in Electrical / Electronic Engineering or related field with minimum CGPA of 2.75 or equivalent, from UiTM or other higher learning institutions recognised by the UiTM Senate;

Related field:

Engineering and engineering trades; engineering technology; Computer Science; Computer Use; Electronic and Automation; Electrical and Energy, Military and Defence; Environmental Protection Technology; Communication; Information technology; Chemical Engineering; Mechanical Engineering; Civil Engineering

OR

Bachelor's degree in Electrical/ Electronic Engineering or related field not meeting CGPA of 2.50, can be accepted subject to a minimum of 5 years of working experience in relevant field.

Related field:

Engineering and engineering trades; engineering technology; Computer Science; Computer Use; Electronic and Automation; Electrical and Energy, Military and Defence; Environmental Protection Technology; Communication; Information technology; Chemical Engineering; Mechanical Engineering; Civil Engineering

Local	International
OR	Language Requirements
Fulfilled the Accreditation of Prior Experiential Learning APEL A (T-7) admission process for Master's Degree in related field. Related field:	 TOEFL certificate with a score of at least 417-450 for (paper-based) or 107-131 (computer-based) or 35-45 (IBT); or IELTS certificate with at least Band 5; or

Engineering and engineering trades; engineering technology; Computer Science; Computer Use; Electronic and Automation; Electrical and Energy, Military and Defence; Environmental Protection Technology; Communication; Information technology; Chemical Engineering; Mechanical Engineering; Civil Engineering

- MUET Band 3
- Any English Language Test which is equivalent to B1 in the Common European Framework of Reference for Language (CEFR)

Applicants that do not meet the English proficiency requirements are required to attend and pass the SIX (6) months of English Proficiency Class (EPC). At the end of the EPC, candidates are required to sit for IELTS/TOEFL/MUET examination with the score according to the academic program.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)		
	Full-time	Part-time	
Fees for semester 1	RM 1, 588	RM 1, 528	
Fees for semester 2 - 3	RM 1, 515/ semester	RM 1, 455/ semester	
Fees for semester 4	RM 2, 725	RM 2, 665	
TOTAL ESTIMATION FOR TUITION FEES	RM 7, 343	RM 7, 103	

^{*}ESTIMATED FEES* Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 5, 690
Fees for semester 2 - 3	RM5,580/semester
Fees for semester 4	RM 7, 790
TOTAL ESTIMATION FOR TUITION FEES	RM 24, 640

^{*}Fees for Convocation RM210 will be charged in the final semester

CHEMICAL ENGINEERING (EH)

MASTER BY RESEARCH

MASTER OF SCIENCE (CHEMICAL ENGINEERING) - CEEH750 DURATION OF STUDY: 2 - 4 YEARS/ 4 - 8 SEMESTERS (INTAKE: MAC & OCTOBER)

Synopsis

This programme is designed to produce chemical engineering specialists who have advanced knowledge with practical skills capable of using advanced numeracy and technical skills in meeting local and global demands with novelty. The graduates are expected to have the capability of integrating communication and interpersonal skills using advanced digital technologies when engaging individual research with relevant stakeholders. Graduates would further display personal skills with an entrepreneurial mindset in elevating the quality of life through leadership quality that adheres to ethics, values, attitudes and professionalism towards sustainable development.

A student pursuing a master degree by research is required to undertake a minimum of two (2) semesters to maximum of eight semesters of research thesis.

Entry Requirement

General

Bachelor's degree in Chemical Engineering, Oil and Gas Engineering or related field with minimum CGPA of 2.75 or equivalent, from UiTM or other higher learning institutions recognised by the UiTM Senate:

Related field:

Biotechnology and Engineering; Material Technology and Engineering; Energy Technology and Engineering; Chemistry; Engineering and engineering trades; Chemical and Process; Applied science; Environmental protection (broad programmes); Environmental technology and Engineering; Occupational health and safety; Food Science and Engineering; Civil Engineering; Mechanical Engineering; Electrical Engineering

OR

Bachelor's degree in Chemical Engineering, Oil and Gas Engineering or related field not meeting CGPA of 2.50, can be accepted subject to a minimum of 5 years of working experience in relevant field.

Related field:

Biotechnology and Engineering; Material Technology and Engineering; Energy Technology and Engineering; Chemistry; Engineering and engineering trades; Chemical and Process; Applied science; Environmental protection (broad programmes); Environmental technology and Engineering; Occupational health and safety; Food Science and Engineering; Civil Engineering; Mechanical Engineering; Electrical Engineering

Local	International
OR	Language Requirements
Fulfilled the Accreditation of Prior Experiential Learning APEL A (T-7) admission process for Master's Degree in related field.	 TOEFL certificate with a score of at least 417- 450 for (paper-based) or 107-131 (computer- based) or 35-45 (IBT); or

Related field:

Biotechnology and Engineering; Material Technology and Engineering; Energy Technology and Engineering; Chemistry; Engineering and engineering trades; Chemical and Process; Applied science; Environmental protection (broad programmes); Environmental technology and Engineering; Occupational health and safety; Food Science and Engineering; Civil Engineering; Mechanical Engineering; Electrical Engineering

- IELTS certificate with at least Band 5; or
- MUET Band 3
- Any English Language Test which is equivalent to B1 in the Common European Framework of Reference for Language (CEFR)

Applicants that do not meet the English proficiency requirements are required to attend and pass the SIX (6) months of English Proficiency Class (EPC). At the end of the EPC, candidates are required to sit for IELTS/TOEFL/MUET examination with the score according to the academic program.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)		
	Full-time	Part-time	
Fees for semester 1	RM 1, 588	RM 1, 528	
Fees for semester 2 - 3	RM 1, 515/ semester	RM 1, 455/ semester	
Fees for semester 4	RM 2, 725	RM 2, 665	
TOTAL ESTIMATION FOR TUITION FEES	RM 7, 343	RM 7, 103	

^{*}ESTIMATED FEES* Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 5, 690
Fees for semester 2 - 3	RM 5, 590/semester
Fees for semester 4	RM 7, 790
TOTAL ESTIMATION FOR TUITION FEES	RM 24, 640

^{*}Fees for Convocation RM210 will be charged in the final semester

MECHANICAL ENGINEERING (EM)

MASTER BY COURSEWORK

MASTER IN ENGINEERING MANAGEMENT - CEEM704 DURATION OF STUDY: 2 - 4 YEARS/ 4-8 SEMESTERS

(INTAKE: MAC & OCTOBER)

Synopsis

This course is introduced in line with the need to further expose working engineers and other professionals to related management tools. In many situations, professionals are always in a predicament when they are given the responsibility to lead organizations or departments, as they lack the managerial skills to the extent that it affects their performance.

Entry Requirement

General

The general, specific and special conditions for admission to the EM704 program are as follows:

General Requirements: Bachelor in Science and Technology Engineering; Graduated from any university recognized by the UiTM Senate with a minimum CGPA of 3.5

OR

Bachelor in Engineering, Science and Technology; Graduated from any university recognized by the UiTM Senate with a GPA of 3.0 to 3.49; And Candidates are required to send a resume/CV and will be called for an interview session

Work experience of at least 1 year in the field of engineering in industry or the public sector Or a Bachelor's degree in the field of Engineering, Science and Technology; Graduated from any university recognized by the UiTM Senate with a CGPA of 2.75 to 2.99; Work experience of at least 2 years in the field of engineering in industry or public sector.

OR

Bachelor in Engineering, Science and Technology; Graduated from any university recognized by the UiTM Senate with a CGPA of 2.50 to 2.74; Work experience of at least 3 years in the field of engineering in industry or public sector.

OR

Bachelor in Engineering, Science and Technology; Graduated from any university recognized by the UiTM Senate with a GPA of 2.50 or below; Work experience of at least 5 years in the field of engineering in industry or public sector.

AND

(Special Requirements) - Candidates are required to send a resume/CV and will be called for an interview session at the Faculty.

Related field:

Training for teachers of vocational subjects; Biology and biochemistry; Physics; Chemistry; Mathematics; Statistics; Computer Science; Engineering and engineering trades; Mechanics and Metal Work; Electricity and Energy; Electronics and Automation; Chemical and Process; Motor vehicles, ships and aircraft; Civil Engineering; Materials (wood, paper, plastic and glass); Mining and extraction; Applied science; Building; Environmental protection (broad programmes); Environmental protection technology; Occupational health and safety; Chemical Engineering; Electrical Engineering;

Local International

OR

Fulfil Accreditation of Prior Experiential Learning APEL A (T-7) admission process for Master's Degree in related fields.

Related field:

Training for teachers of vocational subjects: Biology and biochemistry; Physics; Chemistry; Mathematics; Statistics; Computer Science; Engineering and engineering trades; Mechanics and Metal Work; Electricity and Energy; Electronics and Automation; Chemical and Process; Motor vehicles, ships and aircraft; Civil Engineering; Materials (wood, paper, plastic and glass); Mining and extraction; Applied science; Building; Environmental protection protection (broad Environmental programmes); technology; Occupational health and safety; Chemical Engineering: Electrical Engineering: Mechanical Engineering

A candidate is required to submit a resume/ cv and will be called for an interview session conducted at the faculty.

Language Requirements

- TOEFL certificate with a score of at least 417-450 for (paper-based) or 107-131 (computer-based) or 35-45 (IBT); or
- IELTS certificate with at least Band 5; or
- MUET Band 3
- Any English Language Test which is equivalent to B1 in the Common European Framework of Reference for Language (CEFR)

Applicants that do not meet the English proficiency requirements are required to attend and pass the SIX (6) months of English Proficiency Class (EPC). At the end of the EPC, candidates are required to sit for IELTS/TOEFL/MUET examination with the score according to the academic program.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)				
	Full-time	Part-time			
Fees for semester 1	RM 4,318	RM 4,318			
Fees for semester 2	RM 3, 605	RM 3, 605			
Fees for semester 3	RM 3, 925	RM 3, 925			
Fees for semester 4	RM 4,775	RM 4,775			
TOTAL ESTIMATION FOR TUITION FEES	RM 16, 623	RM 16, 383			

^{*}ESTIMATED FEES* Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 6, 560
Fees for semester 2	RM 5, 490
Fees for semester 3	RM 5, 970
Fees for semester 4	RM 4, 980
TOTAL ESTIMATION FOR TUITION FEES	RM 23, 000

^{*}Fees for Convocation RM210 will be charged in the final semester

	FULL-TIME							
	Year 1				Year 2		Year 3	
	Semester 1		Semester 2		Semester 3		Semester 4	
1.	MEM770 - Management of Risks, Contract & Legal Issues	1.	MEM702 - Project Marketing & Consumer Management	1.	MEM701 - Transformation Management	1.	MEM772 - Accounting, Finance & Engineering	
2.	MEM777 - Engineering Project Management	2.	MEM771 - Strategic Management &	2.	MEM775 - Managing the Value Adding	2.	MEM799 - Industrial Project II	
3.	MEM791 - Technopreneurship		Globalization	3.	MEM798 - Industrial Project I	3.	MEM705 - Strategy & Management of Innovation	
4.	MEM797 - Research Methodology	3.	MEM701 - Transformation Management	4.	ELECTIVE: (Choose ONE only)		G .	
				a.	MEM735 - Optimization of Engineering System			
				b.	MEM734 - Management of Engineering Design			
				c.	MEM735 Optimization of Engineering System			
				d.	MEM752 Facilities Management – Building & Infrastructure			
				e.	MEM762 Computer Integrated Manufacturing			
				f.	MEM778 Quality Management and Process Control			
				g.	MEM705 Strategy & Management of Inovation			

	PART-TIME								
	Year	1			Year 2		Year 3		
	Semester 1		Semester 2		Semester 3		Semester 4		
1.	MEM770 - Management of Risks, Contract & Legal Issues	1.	MEM702 - Project Marketing & Consumer Management	1.	MEM701 - Transformation Management	1.	MEM772 - Accounting, Finance & Engineering		
2.	MEM777 - Engineering Project Management	2.	MEM771 - Strategic Management &	2.	MEM775 - Managing the Value Adding	2.	MEM799 - Industrial Project II		
3.	MEM791 - Technopreneurship		Globalization	3.	MEM798 - Industrial Project	3.	MEM705 - Strategy & Management of Innovation		
4.	MEM797 - Research	3.	ELECTIVE:	4.	ELECTIVE:				
	Methodology	a.	MEM734 - Management of Engineering Design	a.	MEM735 - Optimization of Engineering System				

MASTER OF SCIENCE IN ROBOTICS ENGINEERING - CEEM705 DURATION OF STUDY: 1.5 - 2 YEARS/3 - 4 SEMESTERS

(INTAKE: MAC & OCTOBER)

Synopsis

Robotics and automation play a key economic role throughout the world. They are complex system and are constantly adapting to change. The robotic and automation industry needs professional with tailored skills and knowledge. This master's degree will expand your existing knowledge, equipping you with the skills to develop and evaluate solutions to robotic and automation problem. This makes a real contribution to the challenges of our robotics and automation worldwide. For this program, you can choose either full-time or part-time mode.

Entry Requirement

General

i. Bachelor of Engineering, Technology or Science (Hons.) from other recognized universities approved by UiTM with minimum **CGPA of 3.00** or equivalent to whom without working experiences.

OR

ii. Bachelor of Engineering, Technology or Science (Hons.) from other recognized universities approved by UiTM with minimum **CGPA of 2.50** or equivalent AND at least **2 years** working experiences in the industry or government sector in the related field (engineering, technology, science or management)

OR

iii. Bachelor of Engineering, Technology or Science (Hons.) from other recognized universities approved by UiTM with **CGPA less than 2.50** or equivalent AND at least **5 years** working experiences in the industry or government sector in the related field (engineering, technology, science or management)

AND

A candidate applying for admission into this programme is required to submit resume/CV, and an interview session will be conducted

Local	International
OR	Language Requirements
For non-Bachelor degree holder;	International applicants are required to obtain a minimum:

- i. STPM
- ii. License Aircraft Maintenance Engineer
- iii. Pilot License
- iv. Professional Certificate OR/AND
- v. Diploma in Engineering in the related field of Aviation/Aerospace/Aeronautic Engineering technology or management AND at least **5 years** working experiences in the industry or government sector in the related field
- vi. APEL T-7 (APEL-A, -C) certificate
- vii. A candidate applying for admission into this programme is required to submit resume/CV, and an interview session will be conducted
- Malaysian University English Test (MUET)
- Malaysian University English Test (MUET) Band 4
- IELTS Band 6
- TOEFL: Internet Based Test (IBT: 79);
 Computer Based Test (CBT: 213); Paper Based Test (550)

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

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)					
	Full time	Part time				
Fees for semester 1	RM 5,933	RM4,688				
Fees for semester 2	RM 7,440	RM 4,220				
Fees for semester 3	RM 4,885	RM 3,825				
Fees for semester 4		RM 6,010				
TOTAL ESTIMATION FOR TUITION FEES	RM18,258	RM18,743				

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM8,950
Fees for semester 2	RM 11,200
Fees for semester 3	RM 7,280
TOTAL ESTIMATION FOR TUITION FEES	RM 27,430

	FULL-TIME					
	Yea		Year 2			
	Semester 1		Semester 2		Semester 3	
1.	MEC701-Research Methodology MEC787-Practical Robotics	1.	MEC727 - Robotics, Automation and Control	1.	MEC779 -Master Project 2 (Dissertation)	
3.	MEC786-Embedded Microprocessor and Real – Time Systems	2.	MEC727-Mechatronics Engineering Systems Design			
4.	ELECTIVE (Choose any TWO)	3.	MEC778 – Robotics Project 1 (Dissertation)			
a.	Machine Learning	4.	ELECTIVE (Choose any three)			
b.	Advanced Robotics	a.	Machine Learning			
c.	Advanced Control System	b.	Advanced Robotics			
d.	Fundamental of Network Security (CyberOps Associate)	C.	Advanced Control System			
e.	Computer Networking: CCNA	d.	Fundamental of Network Security (CyberOps Associate)			
f.	Signal Processing	e.	Computer Networking: CCNA			
g.	Adaptive Control	f.	Signal Processing			
h.	System Identification	g.	Adaptive Control			
		h.	System Identification			

^{*}ESTIMATED FEES *Subject to change

^{*}Fees for Convocation RM210 will be charged at final semester

PART-TIME								
	Yea	ar 1		Year 2				
	Semester 1		Semester 2		Semester 3	Semester 4		
1.	MEC787-Practical Robotics	1.	MEC727 - Mechatronics Engineering Systems Design	1.	MEC786 -Embedded Microprocessor and Real – Time Systems	MEC779- Robotic Project 2 (Dissertation)		
2.	MEC701- Research Methodology	2.	ELECTIVE (Choose any TWO)	2.	MEC778- Robotic Project 1 (Dissertation)	MEC765- Robotics, Automation and		
3.	ELECTIVE (Choose any TWO)	a.	MEC785-Machine Learning	3.	ELECTIVE (Choose ONE only)	Control		
a.	MEC785-Machine Learning	b.	MEC781-Advanced Robotics	a.	MEC785-Machine Learning			
b.	MEC781-Advanced Robotics	C.	MEC782-Advanced	b.	MEC781-Advanced Robotics			
C.	MEC782-Advanced Control System	d.	Control System MEC725-Fundamental of Network Security	c.	MEC782-Advanced Control System			
d.	MEC725- Fundamental of Network Security (CyberOps Associate)	e.	(CyberOps Associate) MEC727-Computer	d.	MEC725-Fundamental of Network Security			
e.	MEC727-Computer Networking: CCNA	f.	Networking: CCNA MEC726-Signal	e.	(CyberOps Associate) MEC727-Computer			
f.	MEC726- Signal Processing	g.	Processing MEC724-Adaptive Control	f.	Networking: CCNA MEC726-Signal Processing			
g.	MEC724-Adaptive	h.	MEC723- System	g.	MEC724-Adaptive Control			
h.	MEC723- System		Identification	h.	MEC723- System Identification			

MASTER OF SCIENCE IN MANUFACTURING ENGINEERING AND MATERIAL

PROCESSING - CEEM706

DURATION OF STUDY: 1.5-2 YEARS/3-4 SEMESTERS

(INTAKE: MAC & OCTOBER)

Synopsis

Master of Science in Manufacturing Engineering and Material Processing aims to produce engineer or managers that are well versed in manufacturing technology, material processing and management. This programme is offered on full time and part time basis. It will be conducted at School of Mechanical Engineering, College of Engineering, Universiti Teknologi MARA, Shah Alam. The minimum duration for full time programme is one year (two long semester and 1 short semester) while for the part time is 1.5 years. The maximum duration for the full time programme is 1.5 years and two years for part time. The total credit for this programme is 42. Assessment will be done by coursework, test and examination. Students will undertake Master Project to fullfill the requirement for this postgraduate programme.

Entry Requirement

General

- i. A Bachelor's Degree in Engineering, or Science and Technology, from recognized universities with CGPA of 3.0-4.0 with at least one year of working experience in industries or public sectors related to engineering area.
- ii. A Bachelor's Degree in Engineering, or Science and Technology, from recognized universities with CGPA of 2.75-2.99 with at least two years of working experience in industries or public sectors related to engineering area.
- iii. A Bachelor's Degree in Engineering, or Science and Technology, from recognized universities with CGPA of 2.50-2.74 with at least three years of working experience in industries or public sector related to engineering area.
- iv. A Degree in Engineering, or Science and Technology, with CGPA below 2.50, can be accepted subject to a minimum of 5 years working experience in industry or public sector related to engineering area
- v. A Certificate APEL T-7 with STPM/Diploma or any qualification equivalent to Diploma with significant work experience in industry or public sector related to engineering area.
- vi. A candidate is required to submit the resume/cv and will be invited for interview

Local	International		
OR	Language Requirements		
Fulfill Accreditation of Prior Experiential Learning (APEL) admission process for Master's Degree in related area.	International applicants are required to obtain a minimum:		
	 Malaysian University English Test (MUET) Band 4 		
	IELTS Band 5.5		
	 TOEFL: Internet Based Test (IBT: 46 - 59) Computer Based Test (CBT: 133 - 169); Paper Based Test (453 - 496) 		
	CEFR: B2		
	• TOEIC: 441 - 569		
	● BULATS: 60 - 74		

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

Local

FEES	TOTAL					
	RINGGIT MALAYSIA (RM)					
	Full time	Part time				
Fees for semester 1	RM 7,258	RM 4,918				
Fees for semester 2	RM 7,185	RM 5,225				
Fees for semester 3	RM 3,765	RM 3,705				
Fees for semester 4		RM 5,055				
TOTAL ESTIMATION FOR TUITION FEES	RM 18, 208	RM 18,903				

International

FFFC	TOTAL		
FEES	RINGGIT MALAYSIA (RM)		
Fees for semester 1	RM 11,140		
Fees for semester 2	RM 11,030		
Fees for semester 3	RM 6,020		
TOTAL ESTIMATION FOR TUITION FEES	RM 28,190		

FULL-TIME/PART TIME							
	Year 1				Year 2		
	Semester 1		Semester 2		Semester 3		
1.	MEM775 - Advanced Industrial Management	1.	MEM708 - Facilities Design	1.	MEM779 - Manufacturing Project 2		
2.	MEM703 - Advanced Manufacturing Processes	2.	MEM709 - Advanced Materials and Engineering Applications				
	110003303	3.	MEM778 - Manufacturing Project 1				
3.	MEM704 - Material Properties and Characterization	4.	ELECTIVE : (Choose any THREE)				
4.	MEM706 - Advanced Composite Materials	a.	MEM710 - Powder Material and Processes				
5.	MEM707 – Design for Reliability	b.	MEM711 - Advanced Virtual Manufacturing				
6.	MEC701 - Research Methodology	C.	MEM712 - Advanced Surface Engineering				
		d.	MEM713 - Micro Manufacturing				
		e.	MEM714 - Laser Application in Material Processing				
		f.	MEM715 - Corrosion Engineering				
		g.	MEM717 - Industrial Metallurg				

^{*}ESTIMATED FEES *Subject to change *Fees for Convocation RM210 will be charged at final semester

MASTER OF SCIENCE IN AVIATION ENGINEERING MANAGEMENT - CEEM707 DURATION OF STUDY: 1.5 - 2 YEARS/3 - 4 SEMESTERS (INTAKE: MAC & OCTOBER)

Synopsis

This program is introduced in line with the demand for short-term postgraduate courses (one year) in the related field of aviation engineering technology and management.

More interestingly, this program offers an admission using APEL(A) approval. APEL stands for Accreditation of Prior Experiential Learning. Admission by APEL basically recognised the informal education such as working experience as part of entry qualification requirement or when applying for credit transfer. The recognition procedure is a systematic process involving the identification, documentation, and assessment of learning based on past experience. Please refer to this website for more information http://www2.mqa.gov.my/APEL/

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Entry Requirement

General

i. Bachelor of Engineering, Technology or Science (Hons.) from other recognized universities approved by UiTM with minimum **CGPA of 3.00** or equivalent to whom without working experiences.

OR

ii. Bachelor of Engineering, Technology or Science (Hons.) from other recognized universities approved by UiTM with minimum **CGPA** of **2.50** or equivalent AND at least **2 years** working experiences in the industry or government sector in the related field (engineering, technology, science or management)

OR

iii. Bachelor of Engineering, Technology or Science (Hons.) from other recognized universities approved by UiTM with **CGPA less than 2.50** or equivalent AND at least **5 years** working experiences in the industry or government sector in the related field (engineering, technology, science or management)

AND

iv. A candidate applying for admission into this programme is required to submit resume/CV, and an interview session will be conducted.

	Local	International		
OR		Language Requirements		
For non-Bachelor degree holder;		International applicants are required to obtain a minimum:		
viii.	STPM	 Malaysian University English Test (MUET) Band 4 		
ix.	License Aircraft Maintenance Engineer	IELTS Band 6		

- x. Pilot License
- xi. Professional Certificate OR/AND
- xii. Diploma in Engineering in the related field of Aviation/Aerospace/Aeronautic Engineering technology or management AND at least **5 years** working experiences in the industry or government sector in the related field
- xiii. APEL T-7 (APEL-A, -C) certificate
- xiv. A candidate applying for admission into this programme is required to submit resume/CV, and an interview session will be conducted

TOEFL: Internet Based Test (IBT: 79);
 Computer Based Test (CBT: 213); Paper Based Test (550)

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

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)				
PEES					
	Full time	Part time			
Fees for semester 1	RM 8,638	RM5,148			
Fees for semester 2	RM 8,565	RM 6,055			
Fees for semester 3	RM 4,855	RM 5,075			
Fees for semester 4		RM 6,265			
TOTAL ESTIMATION FOR TUITION FEES	RM21,848	RM22,543			

International

	TOTAL			
FEES	RINGGIT MALAYSIA (RM)			
Fees for semester 1	RM12,320			
Fees for semester 2	RM 12,210			
Fees for semester 3	RM 6,900			
TOTAL ESTIMATION FOR TUITION FEES	RM 31,430			

	FULL-TIME				
	Year 1				Year 2
	Semester 1		Semester 2		Semester 3
1.	MEC743-Overview to Aviation Industry	1.	MEC746- Aviation Economy & Finance	1.	MEC749- Aviation Project 2
2.	MEC756- Applied Aerodynamics & Flight Performance	2.	MEC751- Aircraft Propulsion & Mechanical Systems		,,
3.	MEC744- Aviation Regulations & Airworthiness	3.	MEC747-Airport & Traffic Management		
4.	MEC745- Aircraft Structural Design & Maintenance	4.	MEC752- Avionics & Unmanned System Design		
5.	MEM797- Research Methodology	5.	MEC748- Aviation Project 1		

^{*}ESTIMATED FEES *Subject to change

^{*}Fees for Convocation RM210 will be charged at final semester

	PART-TIME							
Year 1		Year 2						
Semester 1	Semester 2	Semester 3 Semester 4						
Mec743- Overview to Aviation Industry Mec756- Applied Aerodynamics	MEC746-Aviation Economy & Finance MEC751- Aircraft	MEC744- Aviation Regulations & Airworthiness	MEC752- Avionics & Unmanned System Design					
& Flight Performance 3. MEM797-Research Methodology	Propulsion & Mechanical Systems 3. MEC747- Airport & Traffic Management	2. MEC745-Aircraft Structural Design & Maintenance 3. MEC748- Aviation Project 1	2. MEC749- Aviation Project 2					

MASTER BY RESEARCH

MASTER OF SCIENCE (MECHANICAL ENGINEERING) - CEEM750 DURATION OF STUDY: 2- 4 YEARS/ 4 - 8 SEMESTERS

(INTAKE : MAC & OCTOBER)

Synopsis

This programme is designed to produce mechanical engineering specialists who have advanced knowledge with practical skills capable of using advanced numeracy and technical skills in meeting local and global demands with novelty. The graduates are expected to have the capability of integrating communication and interpersonal skills using advanced digital technologies when engaging individual research with relevant stakeholders. Graduates would further display personal skills with an entrepreneurial mindset in elevating the quality of life through leadership quality that adheres to ethics, values, attitudes and professionalism towards sustainable development.

A student pursuing a master degree by research is required to undertake a minimum of two (2) semesters to maximum of eight semesters of research thesis.

Entry Requirement

General

Bachelor's degree in Mechanical Engineering or related field with a minimum CGPA of 2.75 or equivalent, from UiTM or other higher learning institutions recognised by the UiTM Senate;

Related field:

Training for teachers of vocational subjects; Biology and biochemistry; Physics; Chemistry; Mathematics; Statistics; Computer Science; Engineering and engineering trades; Mechanics and Metal Work; Electricity and Energy; Electronics and Automation; Chemical and Process; Motor vehicles, ships and aircraft; Civil Engineering; Materials (wood, paper, plastic and glass); Mining and extraction; Applied science; Building; Environmental protection (broad programmes); Environmental protection technology; Occupational health and safety; Chemical Engineering; Electrical Engineering

OR

Bachelor's degree in Mechanical Engineering or related field not meeting CGPA of 2.50, can be accepted subject to a minimum of 5 years of working experience in relevant field.

Related field:

Training for teachers of vocational subjects; Biology and biochemistry; Physics; Chemistry; Mathematics; Statistics; Computer Science; Engineering and engineering trades; Mechanics and Metal Work; Electricity and Energy; Electronics and Automation; Chemical and Process; Motor vehicles, ships and aircraft; Civil Engineering; Materials (wood, paper, plastic and glass); Mining and extraction; Applied science; Building; Environmental protection (broad programmes); Environmental protection technology; Occupational health and safety; Chemical Engineering; Electrical Engineering

Local	International		
OR	Language Requirements		
Fulfilled the Accreditation of Prior Experiential Learning APEL A (T-7) admission process for Master's Degree in related fields.	 TOEFL certificate with a score of at least 417-450 for (paper-based) or 107-131 (computer-based) or 35-45 (IBT); or 		
Related field:	 IELTS certificate with at least Band 5; or 		

Training for teachers of vocational subjects; Biology and biochemistry; Physics; Chemistry; Mathematics; Statistics; Computer Science; Engineering and engineering trades; Mechanics and Metal Work; Electricity and Energy; Electronics and Automation; Chemical and Process; Motor vehicles, ships and aircraft; Civil Engineering; Materials (wood, paper, plastic and glass); Mining and extraction; Applied science; Building; Environmental protection (broad programmes); Environmental protection technology; Occupational health and safety; Chemical Engineering; Electrical Engineering; Mechanical Engineering

- MUET Band 3
- Any English Language Test which is equivalent to B1 in the Common European Framework of Reference for Language (CEFR)

Applicants that do not meet the English proficiency requirements are required to attend and pass the SIX (6) months of English Proficiency Class (EPC). At the end of the EPC, candidates are required to sit for IELTS/TOEFL/MUET examination with the score according to the academic program.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)			
	Full-time	Part-time		
Fees for semester 1	RM 1, 588	RM 1, 528		
Fees for semester 2 - 3	RM 1, 515/ semester	RM 1, 455/ semester		
Fees for semester 4	RM 2, 725	RM 2, 665		
TOTAL ESTIMATION FOR TUITION FEES	RM 7, 343	RM 7, 103		

^{*}ESTIMATED FEES* Subject to change

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 5, 690
Fees for semester 2 - 3	RM 5, 580/semester
Fees for semester 4	RM 7, 790
TOTAL ESTIMATION F TUITION FEES	OR RM 24, 640

^{*}Fees for Convocation RM210 will be charged in the final semester

MASTER BY MIXED-MODE

MASTER OF SCIENCE IN MECHANICAL ENGINEERING - CEEM703 DURATION OF STUDY: 1.5- 2 YEARS/ 3-4 SEMESTERS

(INTAKE: MAC & OCTOBER)

Synopsis

The Master of Science in Mechanical Engineering (EM750) is a research-based programme that leads to the award of the Master of Science (MSc). This program prepares students with the necessary research skills in various fields of specialization in the field of mechanical engineering. The program is designed for those who desire to be involved in research and development activities as well as a stepping stone for those who aspire to be academicians. Master of Science graduates also have the option to further their studies towards a Doctor of Philosophy (PhD).

Entry Requirement

General

Bachelor's degree in Mechanical Engineering or related field with a minimum CGPA of 2.75 or equivalent, from UiTM or other higher learning institutions recognised by the UiTM Senate;

Related field:

Physics; Chemistry; Computer Science; Engineering and engineering trades; Mechanics and Metal Work; Electricity and Energy; Electronics and Automation; Chemical and Process; Motor vehicles, ships and aircraft; Civil Engineering; Material Engineering; Materials (wood, paper, plastic and glass); Mining and extraction; Applied science; Engineering Technology; Chemical Engineering; Electrical Engineering

OR

Bachelor's degree in Mechanical Engineering or related field not meeting CGPA of 2.50, can be accepted subject to a minimum of 5 years of working experience in relevant field.

Related field:

Physics; Chemistry; Computer Science; Engineering and engineering trades; Mechanics and Metal Work; Electricity and Energy; Electronics and Automation; Chemical and Process; Motor vehicles, ships and aircraft; Civil Engineering; Material Engineering; Materials (wood, paper, plastic and glass); Mining and extraction; Applied science; Engineering Technology; Chemical Engineering; Electrical Engineering

Local		International			
OR		Language Requirements			
	Fulfilled the Accreditation of Prior Experiential Learning APEL A (T-7) admission process for Master's Degree in related fields.	(p	OEFL certificate with a score of at least 417-450 for paper-based) or 107-131 (computer based) or 35-45 BT); OR		
	Related field:		ELTS certificate with at least Band 5.0; OR IUET Band 3.0		
	Physics; Chemistry; Computer Science; Engineering and engineering trades; Mechanics and Metal Work; Electricity and Energy; Electronics and Automation; Chemical and Process; Motor vehicles, ships and aircraft; Civil Engineering; Material Engineering; Materials (wood,	С	ny English Language Test which is equivalent to B1 in ommon European Framework of Reference for anguage (CEFR)		

paper, plastic and glass); Mining and extraction; Applied science; Engineering Technology; Chemical Engineering; Electrical Engineering; Mechanical Engineering

Applicants that do not meet the English proficiency requirements are required to attend and pass the SIX (6) months of English Proficiency Class (EPC). At the end of the EPC, candidates are required to sit for IELTS/TOEFL/MUET examination with the score according to the academic program.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)			
	Full-time	Part-time		
Fees for semester 1	RM 4, 148	RM 3, 413		
Fees for semester 2	RM 4, 300	RM 3, 340		
Fees for semester 3	RM 4, 510	RM 3, 340		
Fees for semester 4		RM 3, 550		
TOTAL ESTIMATION FOR TUITION FEES	RM 12, 958	RM 13, 643		

^{*}ESTIMATED FEES* Subject to change

International

FEES	TOTAL RINGGIT MALAYSIA (RM)			
Fees for semester 1	RM 6, 971			
Fees for semester 2	RM 7, 170			
Fees for semester 3	RM 7, 380			
TOTAL ESTIMATION FOR TUITION FEES	RM 21, 521			

	FULL-TIME					
Year 1			L		Year 2	
	Semester 1		Semester 2		Semester 3	
1.	MEC701 - Research Methodology	1.	MEC702 - Dissertation Part A	1.	MEC703 - Dissertation Part B	
2.	MEC705 - Modeling and Simulation of Engineering Systems	2.	MEC777 - Project Management			
3.	MEC706 - Advanced Numerical Methods	3.	ELECTIVE (Choose ONE only)			
4.	ELECTIVE (Choose ONE only)	a.	MEC713 - Mechanics of Composite Materials			
a.	MEC711 - Advanced Mechanics of Materials	b.	MEC711 - Advanced Mechanics of Materials			
b.	MEC713 - Mechanics of Composite Materials	c.	MEC712 - Fracture Mechanics			
c.	MEC712 - Fracture Mechanics	d.	MEC714 - Shocks and Impact Engineering			
d.	MEC714 - Shocks and Impact Engineering	e.	MEC722 - Advanced Mechanical Vibration			
e.	MEC722 - Advanced Mechanical Vibration					
f.	MEC729 - Engineering Acoustics	f.	MEC729 - Engineering Acoustics			
	MEOTOD FINE FLANT	g.	MEC730 - Finite Element Method			
g.	MEC730 - Finite Element Method	h.	MEC731 - Material Selection and			
h.	MEC731 - Material Selection and Failure Analysis		Failure Analysis			
i.	MEC735 - Design Optimization	i.	MEC735 - Design Optimization			
j.	MEC737 - Cad, Cae & Cam	j.	MEC737 - Cad, Cae & Cam			
k.	MEC738 - Mechanical Engineering Design and Innovation	k.	MEC738 - Mechanical Engineering Design and Innovation			

^{*}Fees for Convocation RM210 will be charged in the final semester

- I. MEC741 Computational Fluid Dynamics
- m. MEC742 Lubrication of Machine Elements
- n. MEC745 Pipe Flows
- o. MEC751 –Mechanics and Thermodynamics of Propulsion
- p. MEC751 Mechanics and Thermodynamics Of Propulsion
- q. MEC753 Hvac & Refrigeration Systems
- r. MEC755 Renewable and Sustainable Engineering Technology
- s. MEC756 Combustion Engineering
- t. MEC781 Advanced Robotics
- u. MEC782 Advanced Control Systems
- v. MEC783 Microcontroller Applications
- w. MEC784 Mechatronic System Design
- x. MEC785 Machine Learning
- y. MEC786 Embedded Microprocessors and Real-Time Systems
- z. MEC791 Fundamental of Biomechanics
- aa. MEC792 Advanced Bio Fluid Mechanics
- bb. MEC793 Biomedical Instrumentation
- ab. MEC794 Advanced Design Technique
- ac. MEM732 Product Design And Innovation
- ad. MEM733 Occupational Ergonomics
- ae. MEM757 Climate Change and Carbon Management
- af. MEM762 Computer Integrated Manufacturing
- ag. MEM765 Robotics and Automation
- ah. MEM767 Manufacturing Technology And Simulation
- ai. MEM768 Micro-Nano Process Technology
- aj. MEM769 Advanced Industrial Management
- ak. MEM779 Quality and Reliability Engineering

- MEC741 Computational Fluid
 Dynamics
- m. MEC742 Lubrication of Machine Elements
- n. MEC745 Pipe Flows
- MEC751 Mechanics and Thermodynamics of Propulsion
- p. MEC753 Hvac & Refrigeration Systems
- MEC755 Renewable and Sustainable Engineering Technology
- r. MEC756 Combustion Engineering
- s. MEC781 Advanced Robotics
- t. MEC782 Advanced Control Systems
- u. MEC783 Microcontroller Applications
- v. MEC784 Mechatronic System Design
- w. MEC785 Machine Learning
- MEC786 Embedded Microprocessors and Real-Time Systems
- MEC791 Fundamental of Biomechanics
- z. MEC792 Advanced Bio Fluid Mechanics
- aa. MEC793 Biomedical Instrumentation
- ab. MEC794 Advanced Design Technique
- ac. MEM732 Product Design And Innovation
- ad. MEM733 Occupational Ergonomics
- ae. MEM757 Climate Change and Carbon Management
- af. MEM762 Computer Integrated Manufacturing
- ag. MEM765 Robotics and Automation
- ah. MEM767 Manufacturing Technology And Simulation
- ai. MEM768 Micro-Nano Process Technology
- aj. MEM769 Advanced Industrial Management
- ak. MEM779 Quality and Reliability Engineering

	PART-TIME					
	Year	1			Year 2	Year 3
	Semester 1		Semester 2		Semester 3	Semester 4
1.	MEC701 - Research Methodology	1.	MEC706 - Advanced Numerical Methods	1.	MEC702 - Dissertation Part A	1. MEC703 - Dissertation Part B
2.	MEC705 - Modeling and Simulation of Engineering System		MEC777 - Project Management			
3.	ELECTIVE (Choose ONE only)		elective (Choose ONE only)			
a.	MEC711 - Advanced Mechanics Of Materials		MEC711 - Advanced Mechanics of Materials			
b.	MEC713 - Mechanics of Composite Materials	C.	MEC713 - Mechanics of Composite Materials			
C.	MEC712 - Fracture Mechanics	d.	MEC712 - Fracture Mechanics			
d.	MEC714 - Shocks and Impact Engineering	e.	MEC714 - Shocks and Impact Engineering			
e.	MEC722 - Advanced Mechanical Vibration	f.	MEC722 - Advanced Mechanical Vibration			
f.	MEC729 - Engineering Acoustics	g.	MEC729 - Engineering Acoustics			
g.	MEC730 - Finite Element Method	h.	MEC730 - Finite Element Method			
h.	MEC731 - Material Selection and Failure Analysis	i.	MEC731 - Material Selection and Failure Analysis			
i.	MEC735 - Design Optimization	j.	MEC735 - Design Optimization			
j.	MEC737 - Cad, Cae & Cam	k.	MEC737 - Cad, Cae & Cam			
k.	MEC738 - Mechanical Engineering Design and Innovation	I.	MEC738 - Mechanical Engineering Design and Innovation			
l.	MEC741 - Computational Fluid Dynamics	m.	MEC741 - Computational Fluid Dynamics			
m.	MEC742 - Lubrication Of Machine Elements	n.	MEC742 - Lubrication of Machine Elements			
n.	MEC745 - Pipe Flows	0.	MEC745 - Pipe Flows			
0.	MEC751 - Mechanics And Thermodynamics Of Propulsion	p.	MEC751 - Mechanics and Thermodynamics Of Propulsion			
p.	MEC753 - Hvac & Refrigeration Systems	q.	MEC753 - Hvac & Refrigeration Systems			
q.	MEC755 - Renewable And Sustainable Engineering Technology	r.	MEC755 - Renewable and Sustainable Engineering Technology			
r.	MEC756 - Combustion Engineering	S.	MEC756 - Combustion Engineering			

s.	MEC781 - Advanced Robotics	t.	MEC781 - Advanced Robotics
t.	MEC782 - Advanced Control Systems	u.	MEC782 - Advanced Control Systems
u.	MEC783 - Microcontroller Applications	V.	MEC783 - Microcontroller Applications
V.	Mec784 - Mechatronic System Design	w.	MEC784 - Mechatronic System Design
w.	MEC785 - Machine Learning	X.	MEC785 - Machine Learning
X.	MEC786 - Embedded Microprocessors And Real-Time Systems	y.	MEC786 - Embedded Microprocessors and Real-Time Systems
y.	MEC791 - Fundamental Of Biomechanics	z.	MEC791 - Fundamental of Biomechanics
Z.	MEC792 - Advanced Bio Fluid Mechanics	aa.	MEC792 - Advanced Bio Fluid Mechanics
a.	MEC793 - Biomedical Instrumentation	bb.	MEC793 - Biomedical Instrumentation
ab.	MEC794 - Advanced Design Technique	ab.	MEC794 - Advanced Design Technique
ac.	MEM732 - Product Design And Innovation	ac.	MEM732 - Product Design And Innovation
ad.	MEM733 - Occupational Ergonomics	ad.	MEM733 - Occupational Ergonomics
ae.	MEM757 - Climate Change and Carbon Management	ae.	MEM757 - Climate Change and Carbon Management
af.	MEM762 - Computer Integrated Manufacturing	af.	MEM762 - Computer Integrated
ag.	MEM765 - Robotics and Automation	ag.	Manufacturing MEM765 - Robotics and Automation
ah.	MEM767 - Manufacturing Technology And Simulation	ah.	MEM767 - Manufacturing Technology And Simulation
ai.	MEM768 - Micro-Nano Process Technology	ai.	MEM768 - Micro-Nano Process
aj.	MEM769 - Advanced Industrial Management		Technology
ak.	MEM779 - Quality and Reliability Engineering	aj.	MEM769 - Advanced Industrial Management
		ak.	MEM779 - Quality and Reliability Engineering

FACULTY OF HEALTH SCIENCES (HS)

MASTER BY COURSEWORK

MASTER OF NURSING CRITICAL CARE - HS700

DURATION OF STUDY: 1.5 - 2 YEARS/3 - 4 SEMESTERS

(INTAKE : OCTOBER)

Synopsis

The programme provides a coherent pathway of study relevant to critical care nursing practice. It is designed for nursing practitioners to develop their knowledge, understanding, and skills related to nursing, which are required for a professional who aspires to work at an advanced level of practice. This programme encompasses a range of academic and courses related to nursing, and research. Upon successful completion of the MSc Nursing, students will have the knowledge and understanding necessary to work at an advanced level of practise within their chosen nursing discipline and apply research informed learning to international health communities to inform health service practise and delivery.

Entry Requirement

General

A Bachelor's degree with honours with a minimum CGPA of 2.75 in Nursing from UiTM or any other institution of higher learning recognized by the government of Malaysia.

AND

At least 3 years of working experience in ICU/ CCU/HDW/Paediatric ICU/A&E and related field

AND

Poses valid Annual Practicing Certificate (APC)

International

Language Requirements

International applicants are required to obtain a minimum:

- Malaysian University English Test (MUET) Band 3;OR
- IELTS: Band 5;OR
- TOEFL: Internet-Based Test (IBT: 35 45); Computer-Based Test (CBT: 107 131); Paper-Based Test (417 450); OR
- CEFR: B1 ;OR
- TOEIC: 356 440 ;OR
- BULATS: 40 59

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)				
	Full-time	Part-time			
Fees for semester 1	RM1,698	RM1,638			
Fees for semester 2	RM2,225	RM2,165			
Fees for semester 3	RM2, 735	RM1,565			
Fees for semester 4		RM1,775			
TOTAL ESTIMATION FOR TUITION FEES	RM6,658	RM7,143			

^{*}ESTIMATED FEES* Subject to change

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM3,980
Fees for semester 2	RM5,670
Fees for semester 3	RM6,780
TOTAL ESTIMATION FOR TUITION FEES	RM16,430

	FULL-TIME					
	Ye		Year 2			
	Semester 1		Semester 2		Semester 3	
1.	NRS710 - Contemporary Nursing Practice	1.	NRS711 - Research Methodology	1.	NRS720 - Specialist Nursing Practice	
2.	NRS712 - Advanced Critical Care Nursing	2.	NRS713 - Legal Aspect & Bioethics in Nursing	2.	NRS721 - Research statistical Application	
3.	NRS714 - Applied Pharmacology in Nursing	3. 4.	NRS722 - Critical Care Practice NRS724 – Health Management and	3.	NRS723 - Clinical Audit	
	Nursing	4.	Economics	4.	NRS740 - Dissertation	
		5.	ELECTIVE:			
		a.	HTF723 - Food Service Operations			

PART-TIME					
ar 1	Year 2				
Semester 1 Semester 2		Semester 4			
NRS711 - Research Methodology	NRS720 - Specialist Nursing Practice	1. NRS740 - Dissertation			
NRS713 - Legal Aspect & Bioethics in Nursing	NRS721 - Research statistical Application				
NRS722 - Critical Care Practice	3. NRS723 - Clinical Audit				
NRS724 - Health Management and Economics					
5. ELECTIVE:					
a. HTF723 - Food Service Operations					
	Semester 2 1. NRS711 - Research Methodology 2. NRS713 - Legal Aspect & Bioethics in Nursing 3. NRS722 - Critical Care Practice 4. NRS724 - Health Management and Economics 5. ELECTIVE: a. HTF723 - Food Service	Semester 2 Semester 3 1. NRS711 - Research Methodology 2. NRS713 - Legal Aspect & Bioethics in Nursing 3. NRS722 - Critical Care Practice 4. NRS724 - Health Management and Economics 5. ELECTIVE: a. HTF723 - Food Service			

^{*}Fees for Convocation RM210 will be charged in the final semester

MASTER OF NURSING WOMEN'S HEALTH - HS701 DURATION OF STUDY: 1.5 - 2 YEARS/ 3 - 4 SEMESTERS

(INTAKE : OCTOBER)

Synopsis

The programme provides a coherent pathway of study relevant to critical care nursing practice. It is designed for nursing practitioners to develop their knowledge, understanding, and skills related to nursing required for a professional who aspires to work at an advanced level of practice. This programme encompasses a range of academic courses related to nursing and research. Upon successful completion of the MSc Nursing, students will have the knowledge and understanding necessary to work at an advanced level of practice within their chosen nursing discipline and apply research-informed learning to international health communities to inform health service practice and delivery.

Entry Requirement

General

A Bachelor's degree with honours with a minimum CGPA of 2.75 in Nursing from UiTM or any other institution of higher learning recognized by the government of Malaysia.

AND

At least 3 years of working experience in ICU/ CCU/HDW/Paediatric ICU/A&E and related field

AND

Poses valid Annual Practicing Certificate (APC)

International

Language Requirements

International applicants are required to obtain a minimum:

- Malaysian University English Test (MUET) Band 3; OR
- IELTS Band 5; OR
- TOEFL: Internet-Based Test (IBT: 35 45); Computer-Based Test (CBT: 107 131); Paper-Based Test (417 450); OR
- CEFR: B1; OR
- TOEIC: 356 440; OR
- BULATS: 40 59

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)				
	Full-time	Part-time			
Fees for semester 1	RM1,698	RM1,638			
Fees for semester 2	RM2,225	RM2,165			
Fees for semester 3	RM2, 735	RM1,565			
Fees for semester 4		RM1,775			
TOTAL ESTIMATION FOR TUITION FEES	RM6,658	RM7,143			

International

FEES	TOTAL RINGGIT MALAYSIA (RM)	
Fees for semester 1	RM3,980	
Fees for semester 2	RM5,670	
Fees for semester 3	RM6,780	
TOTAL ESTIMATION FOR TUITION FEES	RM16,430	

	FULL-TIME						
	,	Year 2					
	Semester 1	Semester 2	Semester 3				
1.	NRS710 - Contemporary Nursing Practice	1. NRS711 - Research Methodology	NRS720 - Specialist Nursing Practice				
2.	NRS715 - Advanced in Women Health	2. NRS713 - Legal Aspect & Bioethics in Nursing	NRS721 - Research statistical Application NRS723 - Clinical Audit				
	Nursing	3. NRS725 - Women Health Practice	4. NRS740 - Dissertation				
3.	NRS714 - Applied Pharmacology in Nursing	4. NRS724 - Health Management & Economic					
		5. ELECTIVE:					
		a. HTF723 - Food Service Operations					

	PART-TIME					
	Year 1			Year 2		
Semester 1 Semester 2		Semester 3 Se		Semester 4		
	NRS710 - Contemporary Nursing Practice	1.	NRS711 - Research Methodology	1.	NRS720 - Specialist Nursing1 Practice	. NRS740 - Dissertation
	_	2.	NRS713 - Legal Aspect &			
	NRS715 - Advanced in Women Health Nursing		Bioethics in Nursing	2.	NRS721 - Research statistical Application	
	3	3.	NRS725 - Women Health Practice			
	NRS714 - Applied			3.	NRS723 - Clinical Audit	
	Pharmacology in Nursing	4.	NRS724 - Health Management &			
			Economic	4.	NRS740 - Dissertation	
		5.	ELECTIVE:			
		a.	HTF723 - Food Service Operations			

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

MASTER OF PHYSIOTHERAPY (MUSCULOSKELETAL) - HS703 DURATION OF STUDY: 1.5 – 2.5 YEARS/ 3 - 5 SEMESTERS

(INTAKE : OCTOBER)

Synopsis

The Master in Physiotherapy (Musculoskeletal) is designed to enable physiotherapists to gain knowledge and develop skills for the advancement of physiotherapy in musculoskeletal. Physical diagnosis includes assessment, a logical clinical reasoning process, and making a rational decision through a physiotherapy approach to treatment. This program consists of 10 courses (42 credits) offered over 1.5 academic years (full-time) or 3 years (part-time).

Entry Requirement

General

A Bachelor's degree in the Physiotherapy or related fields with a minimum CGPA of 2.75 or equivalent, as accepted by the UiTM Senate;

OR

A Bachelor's degree in Physiotherapy/physical therapy or related fields or equivalent with a minimum CGPA of 2.50 and not meeting CGPA of 2.75, can be accepted subject to rigorous internal assessment;

OR

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

International

Language Requirements

International applicants are required to obtain a minimum:

- Malaysian University English Test (MUET) Band 3;OR
- IELTS: Band 5;OR
- TOEFL: Internet-Based Test (IBT: 35 45); Computer-Based Test (CBT: 107 131); Paper-Based Test (417 450); OR
- CEFR: B1;OR
- TOEIC: 356 440 ;OR
- BULATS: 40 59

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)				
	Full-time	Part-time			
Fees for semester 1	RM1,698	RM1,938			
Fees for semester 2	RM2,225	RM1,865			
Fees for semester 3	RM2,735	RM2,465			
TOTAL ESTIMATION FOR TUITION FEES	RM6.658	RM6.268			

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM4,880
Fees for semester 2	RM4,770
Fees for semester 3	RM6,780
TOTAL ESTIMATION FOR TUITION FEES	RM16,430

	FULL-TIME							
	Year		Year 2					
	Semester 1		Semester 2		Semester 3			
1.	HPY700 - Administration and Management in Healthcare	1.	PHT741 - Pain Management	1.	HPY780 - Dissertation			
	S	2.	PHT742 - Advanced Exercise	2.	PHT789 - Clinical Practice			
2.	HPY710 - Research Methodology in Health Sciences		Physiology					
		3.	PHT743 - Advanced					
3.	HPY720 - Biostatistics		Musculoskeletal Physiotherapy: Upper and Lower Limb					
4.	PHT714 - Motor Control and							
	Performance	4.	PHYT744 - Advanced Musculoskeletal Physiotherapy: Spine					

	PART-TIME						
	Year 1		Year 2				
	Semester 1		Semester 2		Semester 3		
1.	HPY700 - Administration and Management in Healthcare	1.	PHT741- Pain Management	1.	HPY780 - Dissertation		
2.	HPY710 - Research Methodology in Health Sciences	2.	PHT742 - Advanced Exercise Physiology	2.	PHT789 - Clinical Practice		
3.	HPY720 - Biostatistics	3.	PHT743 - Advanced Musculoskeletal Physiotherapy: Upper and Lower Limb				
4.	PHT714 - Motor Control and Performance	4.	PHT744 - Advanced Musculoskeletal Physiotherapy: Spine				

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

MASTER OF OCCUPATIONAL THERAPY (DEVELOPMENTAL DISABILITY) -

DURATION OF STUDY: 1.5 - 2.5 YEARS/ 3 - 5 SEMESTERS

(INTAKE : OCTOBER)

Synopsis

The Master in Occupational Therapy (Developmental Disability) is designed to enable occupational therapists to gain knowledge and develop skills in paediatric areas or children with developmental disabilities such as autism, Down syndrome, developmental delay etc. Various updated assessment methods and intervention techniques will be explored, in addition to exploring conceptual frameworks and theoretical models and contemporary issues that occur in the paediatric setting. At the end of the semester, the students are required to implement the updated assessment and intervention in a clinical setting.

Entry Requirement

General

A Bachelor's degree in occupational therapy or related fields with a minimum CGPA of 2.75 or equivalent, as accepted by the UiTM Senate:

OR

A Bachelor's degree in occupational therapy or related fields or equivalent with a minimum CGPA of 2.50 and not meeting CGPA of 2.75, can be accepted subject to rigorous internal assessment;

OR

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

International

Language Requirements

International applicants are required to obtain a minimum:

- Malaysian University English Test (MUET) Band 3;OR
- IELTS: Band 5;OR
- TOEFL: Internet-Based Test (IBT: 35 45); Computer-Based Test (CBT: 107 131); Paper-Based Test (417 450)
- CEFR: B1 ;OR
- TOEIC: 356 440 ;OR
- BULATS: 40 59

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)		
	Full-time	Part-time	
Fees for semester 1	RM1,698	RM1,938	
Fees for semester 2	RM2,225	RM1,865	
Fees for semester 3	RM2,735	RM2,465	
TOTAL ESTIMATION			
FOR TUITION FEES	RM6,658	RM6,268	

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM4,880
Fees for semester 2	RM4,770
Fees for semester 3	RM6,780
TOTAL ESTIMATION FOR TUITION FEES	RM16,430

	FULL-TIME						
	Yea		Year 2				
	Semester 1	Semester 2			Semester 3		
1. 2. 3. 4.	HPY700 - Administration and Management in Healthcare HPY710 - Research Methodology in Health Sciences HPY720 - Biostatistics OCT711 - Conceptual Framework ad Theoretical Models in Occupational Therapy	1. 2. 3. 4.	OCT721 - Critiquing Assessment in Occupational Therapy OCT722 - Occupational Therapy Evaluation in Developmental Disabilities OCT723 - Advanced in Research in Developmental Disabilities OCT724 - Contemporary Community Integration in Developmental Disabilities	1.	HPY780 - Dissertation OCT731 - Clinical Practice		

	PART-TIME							
	Yea	r 1			Year 2			
	Semester 1		Semester 2		Semester 3			
1. 2. 3. 4.	HPY700 - Administration and Management in Healthcare HPY710 - Research Methodology in Health Sciences HPY720 - Biostatistics OCT711 - Conceptual Framework ad Theoretical Models in Occupational Therapy	1. 2. 3. 4.	OCT721 - Critiquing Assessment in Occupational Therapy OCT722 - Occupational Therapy Evaluation in Developmental Disabilities OCT723 - Advanced in Research in Developmental Disabilities OCT724 - Contemporary Community Integration in Developmental Disabilities	1. 2.	HPY780 - Dissertation OCT731 - Clinical Practice			

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

MASTER IN ENVIRONMENTAL HEALTH AND SAFETY - HS705 DURATION OF STUDY: 1.5 – 2.5 YEARS/ 3 - 5 SEMESTERS (INTAKE: OCTOBER)

Synopsis

The program is offered by the Centre of Studies for Environmental Health and Safety. The modules are based on an interdisciplinary approach, providing critical links between environmental and occupational exposures and their effects on human health thereafter. This program provides profound knowledge and skills needed to create, maintain, and promote a healthy, safe, and sustainable environment. Students will also have the opportunity to complete a research project depending on their professional interest and career direction to obtain more in-depth knowledge in a specific area. The Master in Environmental Health and Safety (M.E.H.S.) program prepares graduates for professional careers in environmental health and safety – encompassing environmental health, occupational safety and health, industrial hygiene, food hygiene and safety, and environmental management.

Entry Requirement

General

A Bachelor's degree in environmental health and safety or related fields with a minimum CGPA of 2.75 or equivalent, as accepted by the UiTM Senate;

OR

A Bachelor's degree in environmental health and safety or related fields or equivalent with a minimum CGPA of 2.50 and not meeting CGPA of 2.75, can be accepted subject to rigorous internal assessment;

OR

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

International

Language Requirements

International applicants are required to obtain a minimum:

- Malaysian University English Test (MUET) Band 3;OR
- IELTS: Band 5;OR
- TOEFL: Internet-Based Test (IBT: 35 45); Computer Based Test (CBT: 107 131); Paper Based Test (417 450); OR
- CEFR: B1 ;OR
- TOEIC: 356 440 ;OR
- BULATS: 40 59

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)		
	Full-time	Part-time	
Fees for semester 1	RM2,298	RM2,238	
Fees for semester 2	RM1,925	RM1,865	
Fees for semester 3	RM2, 735	RM2,465	
TOTAL ESTIMATION FOR TUITION FEES	RM6.958	RM6.568	

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM5,780
Fees for semester 2	RM4,770
Fees for semester 3	RM6,780
TOTAL ESTIMATION FOR TUITION FEES	RM17,330

	FULL-TIME						
	Yea		Year 2				
	Semester 1		Semester 2		Semester 3		
1.	ENV701 - Advanced Environmental Toxicology	1.	ENV704 - Environmental Pollution and Population Health	1.	HPY780 - Dissertation		
	5 ,		·	2.	ELECTIVE (Choose ONE only)		
2.	ENV702 - Disease Prevention and Integrated Vector Management	2.	ENV705 - Urban Health and Sustainable Development	a.	ENV713 - Food Quality Assurance		
3.	ENV703 - Environmental Epidemiology	3.	ENV706 - Environmental Quality Management	b.	ENV722 - Occupational Safety and Health Legislation		
4.	ENV710 - Research Methodology in Health Sciences	4.	ELECTIVE (Choose ONE only)	c.	ENV723 - Occupational Hygiene		
_		a.	ENV711 - Food Securities	d.	ENV732 - Water Quality and Remediation		
5.	HPY720 - Biostatistics	b.	ENV721 - Occupational Safety and Health Management System	e.	ENV733 – Hydroinfor , Atics for Water Management		
		c.	ENV731 - Water Resources Management	f.	ENV742 - Air Dispersion Modelling		
		٦	S	g.	ENV743 - Air Quality Management		
		d.	ENV741 - Meteorology and Air Pollution	h.	ENV712 - Food Safety Management		

FOR TUITION FEES | RM6,958 | RM6,56

ESTIMATED FEES Subject to change

*Fees for Convocation RM210 will be charged in the final semester

	PART-TIME						
	Y		Year 2				
	Semester 1		Semester 2		Semester 3		
1. ENV7	01 - Advanced Environmental	1.	ENV704 - Environmental Pollution and	1.	HPY780 - Dissertation		
	5,		Population Health	2.	ELECTIVE (Choose ONE only)		
	02 - Disease Prevention and rated Vector Management	2.	ENV705 - Urban Health and Sustainable Development	a.	ENV713 - Food Quality Assurance		
0. =,	03 - Environmental miology	3.	ENV706 - Environmental Quality Management	b.	ENV722 - Occupational Safety and Health Legislation		
	10 - Research Methodology in	4.	ELECTIVE (Choose ONE only)	c.	ENV723 - Occupational Hygiene		
	20 - Biostatistics	a.	ENV711 - Food Securities	d.	ENV732 - Water Quality and Remediation		
5. HP17.	20 - Diostatistics	b.	ENV721 - Occupational Safety and Health Management System	e.	ENV733 - Hydroinfor,Atics for Water Management		
		C.	ENV731 - Water Resources	f.	ENV742 - Air Dispersion Modelling		
			Management	g.	ENV743 - Air Quality Management		
		d.	ENV741 - Meteorology and Air Pollution	h.	ENV712 - Food Safety Management		

MASTER OF MEDICAL IMAGING - HS772 DURATION OF STUDY: 1.5 - YEARS/ 3 SEMESTERS

(INTAKE : OCTOBER)

Synopsis

The programme provides a coherent pathway of study relevant to contemporary medical imaging practice. It is designed for medical imaging practitioners to develop their knowledge, understanding, and skills related to medical imaging, which is required for a professional who aspires to work at an advanced level of practice. This programme encompasses a range of academic and courses related to medical imaging and research. Upon successful completion of the MSc in Medical Imaging, students will have the knowledge and understanding necessary to work at an advanced level of practise within their chosen medical imaging discipline and apply research-informed learning to international health communities to inform health service practise and delivery.

Entry Requirement

General

A Bachelor's degree in Medical Imaging/ Diagnostic Imaging or related fields with a minimum CGPA of 2.75 or equivalent, as accepted by the UiTM Senate, AND a minimum of 2 years of working experience;

OR

A Bachelor's degree in Medical Imaging/ Diagnostic Imaging or related fields or equivalent with a minimum CGPA of 2.50 and not meeting CGPA of 2.75, AND a minimum of 4 years of working experience, can be accepted subject to rigorous internal assessment:

OR

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

International

Language Requirements

International applicants are required to obtain a minimum:

- Malaysian University English Test (MUET) Band 3;OR
- IELTS: Band 5;OR
- TOEFL: Internet-Based Test (IBT: 35 45); Computer-Based Test (CBT: 107 131); Paper-Based Test (417 450)
 :OR
- CEFR: B1 ;OR
- TOEIC: 356 440 ;OR
- BULATS: 40 − 59

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)		
	Full-time	Part-time	
Fees for semester 1	RM2,298	RM2,238	
Fees for semester 2	RM1,925	RM1,865	
Fees for semester 3	RM2, 735	RM2,465	
TOTAL ESTIMATION FOR TUITION FEES	RM6,958	RM6,568	

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM5,780
Fees for semester 2	RM4,770
Fees for semester 3	RM6,780
TOTAL ESTIMATION FOR TUITION FEES	RM17,330

	FULL-TIME			
	Year 1			Year 2
	Semester 1	Semester 2		Semester 3
1. 2. 3. 4. 5.	Semester 1 HPY710 - Research Methodology in Health Sciences HPY720 - Biostatistics in Health Sciences HPY700 - Administration and Management in Healthcare MMI700 - Contemporary Issues in Medical Imaging MMI710 - Advanced Sectional Anatomy	1. ELECTIVE (Choose ONE only) a. MMI740 - Physics and instrumentation (in specialised area) b. MMI741 - Physics and instrumentation (in computed tomography) c. MMI742 - Physics and instrumentation (in magnetic resonance imaging) d. MMI743 - Physics and instrumentation (in breast imaging) e. MMI744 - Physics and instrumentation (in trauma radiography) f. MMI745 - Physics and instrumentation (in ultrasonography) g. MMI746 - Physics and instrumentation (in radionuclide imaging) 2. ELECTIVE (Choose ONE only) a. MMI750 - Clinical application (in specialized area) b. MMI751 - Clinical application (in computed tomography)	1. 2.	Semester 3 HPY780 - Project Dissertation MMI770 - Clinical Practice (in specialised area)
		computed tomography) c. MMI752 - Clinical application (in magnetic resonance imaging) d. MMI753 - Clinical application (in breast imaging)		

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

- e. MMI754 Clinical application (in trauma radiography)
- f. MMI755 Clinical application (in ultrasonography)
- g. MMI756 Clinical application (in radionuclide imaging)
- 3. ELECTIVE (Choose ONE only)
- a. MMI760 Image evaluation (in specialised area)
- b. MMI761 Image evaluation (in computed tomography)
- c. MMI762 Image evaluation (in magnetic resonance imaging)
- d. MMI763 Image evaluation (in breast imaging)
- e. MMI764 Image evaluation (in trauma radiography)
- f. MMI765 Image evaluation (in ultrasonography)
- g. MMI766 Image evaluation (in radionuclide imaging)
- 4. ELECTIVE (Choose ONE only)
- a. MMI740 Physics and instrumentation (in specialised area)
- b. MMI741 Physics and instrumentation (in computed tomography)
- c. MMI742 Physics and instrumentation (in magnetic resonance imaging)
- d. MMI743 Physics and instrumentation (in breast imaging)
- e. MMI744 Physics and instrumentation (in trauma radiography)
- f. MMI745 Physics and instrumentation (in ultrasonography)
- g. MMI746 Physics and instrumentation (in radionuclide imaging)
- h. MMI750 Clinical application (in specialised area)
- i. MMI751 Clinical application (in computed tomography)
- j. MMI752 Clinical application (in magnetic resonance imaging)
- k. MMI753 Clinical application (in breast imaging)
- I. MMI754 Clinical application (in trauma radiography)
- m. MMI755 Clinical application (in ultrasonography)

n. MMI756 - Clinical application (in radionuclide imaging)
o. MMI760 - Image evaluation (in specialised area) MMI761 - image evaluation (in computed tomography)
p. MMI762 - Image evaluation (in magnetic resonance imaging)
q. MMI763 - Image evaluation (in breast imaging)
r. MMI764 - Image evaluation (in trauma radiography)
s. MMI765 - Image evaluation (in ultrasonography)
t. MMI766 - Image evaluation (in radionuclide imaging)

PART-TIME		
	Year 2	
Semester 1	Semester 2	Semester 3
Semester 1 1. HPY710 - Research Methodolo Health Sciences 2. HPY720 - Biostatistics in Health Sciences 3. HPY700 - Administration and Management in Healthcare 4. MMI700 - Contemporary Issue Medical Imaging 5. MMI710 - Advanced Sectional Anatomy	gy in 1. ELECTIVE (Choose ONE only) a. MMI740 - Physics and instrumentation (in specialised area) b. MMI741 - Physics and instrumentation (in computed tomography) c. MMI742 - Physics and instrumentation (in	
	d. MMI753 - Clinical application (in breast imaging) e. MMI754 - Clinical application (in trauma radiography)	

- f. MMI755 Clinical application (in ultrasonography)
- g. MMI756 Clinical application (in radionuclide imaging)
- 3. ELECTIVE (Choose ONE only)
 - a. MMI760 Image evaluation (in specialised area)
 - b. MMI761 Image evaluation (in computed tomography)
 - c. MMI762 Image evaluation (in magnetic resonance imaging)
 - d. MMI763 Image evaluation (in breast imaging)
 - e. MMI764 Image evaluation (in trauma radiography)
 - f. MMI765 Image evaluation (in ultrasonography)
 - g. MMI766 Image evaluation (in radionuclide imaging)
 - 4. ELECTIVE (Choose ONE only)
 - a. MMI740 Physics and instrumentation (in specialised area)
 - b. MMI741 Physics and instrumentation (in computed tomography)
 - c. MMI742 Physics and instrumentation (in magnetic resonance imaging)
 - d. MMI743 Physics and instrumentation (in breast imaging)
 - e. MMI744 Physics and instrumentation (in trauma radiography)
 - f. MMI745 Physics and instrumentation (in ultrasonography)
 - g. MMI746 Physics and instrumentation (in radionuclide imaging)
 - h. MMI750 Clinical application (in specialised area)
 - i. MMI751 Clinical application (in computed tomography)
 - j. MMI752 Clinical application (in magnetic resonance imaging)
 - k. MMI753 Clinical application (in breast imaging)
 - I. MMI754 Clinical application (in trauma radiography)
 - m. MMI755 Clinical application (in ultrasonography)
 - n. MMI756 Clinical application (in radionuclide imaging)

MMI760 - Image evaluation (in specialised area) MMI761 - image evaluation (in computed tomography)
p. MMI762 - Image evaluation (in magnetic resonance imaging)
q. MMI763 - Image evaluation (in breast imaging)
r. MMI764 - Image evaluation (in trauma radiography)
s. MMI765 - Image evaluation (in ultrasonography)
t. MMI766 - image evaluation (in radionuclide imaging)

MASTER BY RESEARCH

MASTER OF SCIENCE (PHYSIOLOGY) - HS750 DURATION OF STUDY: 2 YEARS/ 4 SEMESTERS (INTAKE: MARCH & OCTOBER)

Synopsis

Master of Science (Physiology) is a 2-year research program which purpose is to provide students with a strong research-oriented background in areas of physiology. These areas include brain research; neurobehavioral study of animals; neuronal plasticity; natural products; nutritional deficiency; embryology; phytomedicine; degenerative diseases; free radical-antioxidant interaction in the biological system; cardiovascular research; obesity; exercise physiology; reproductive physiology; and radiation bioeffects. Some research is done in collaboration with other departments in the Faculty of Health Sciences or faculties (e.g., Faculty of Medicine, Faculty of Applied Sciences, and Faculty of Pharmacy). Research undertaken for this degree contains an element of originality, and it is important that the work be scientifically valid, carefully analyzed, and well presented. Students with a bachelor's degree in any health-related discipline or science and who are committed to do research are encouraged to apply. Interested candidates are encouraged to contact the Head of the Department of Basic Sciences with any queries.

Entry Requirement

General

A Bachelor's degree in the health sciences or related fields with a minimum CGPA of 2.75 or equivalent, as accepted by the UiTM Senate:

OR

A Bachelor's degree in the health sciences or related fields or equivalent with a minimum CGPA of 2.50 and not meeting CGPA of 2.75, can be accepted subject to rigorous internal assessment;

OR

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

All candidate applying for admission into this programme is required to submit a research proposal to the faculty. The acceptance of a candidate shall be at the discretion of the UiTM Senate, whose decision shall be final.

International

Language Requirements

International applicants are required to obtain a minimum:

- Malaysian University English Test (MUET) Band 3 ;OR
- IELTS Band 5;OR
- TOEFL: Internet-Based Test (IBT: 35 45); Computer-Based Test (CBT: 107 131); Paper-Based Test (417 450); OR
- CEFR: B1 ;OR
- TOEIC: 356 440 ;OR

● BULATS: 40 – 59;

Candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)		
	Full-time	Part-time	
Fees for semester 1	RM1,588	RM1,528	
Fees for semester 2 - 3	RM1,515 /	RM1,455 /	
r ees for semester 2 - 3	semester	semester	
Fees for semester 4	RM2, 725	RM2, 665	
TOTAL ESTIMATION			
FOR TUITION FEES	RM7,343	RM7,103	

^{*}ESTIMATED FEES* Subject to change

International

FEES	TOTAL RINGGIT MALAYSIA (RM)	
Fees for semester 1	RM5,190	
Fees for semester 2 - 3	RM5080/semester	
Fees for semester 4	RM7,290	
TOTAL ESTIMATION FOR TUITION FEES	RM22,640	

^{*}Fees for Convocation RM210 will be charged in the final semester

MASTER OF SCIENCE (HEALTH EDUCATION AND PROMOTION) - HS752 DURATION OF STUDY: 2 YEARS/ 4 SEMESTERS

(INTAKE: MARCH & OCTOBER)

Synopsis

The overall aim of the Master of Science (Health Promotion & Education) is for students to gain advanced skills, principles and knowledge in health promotion and education whilst also developing a critical and multidisciplinary approach to the complexities of public health and health promotion challenges and possibilities. This course provides students the opportunity to conduct an empirical research project on a contemporary issue associated with public health and health promotion. These include policy environments, physical environments, social environments, and economic environments.

The minimum requirements are: successful completion of an undergraduate degree in the field of public health, health psychology, health communication, etc. or equivalent from an approved university. International students must also meet the postgraduate English language requirements. Applicants must provide a written proposal outlining the work to be done to accomplish the research. Involvement in professional activities related to health promotion and/or health industry experience would be advantageous.

Entry Requirement

General

A Bachelor's degree in the health sciences or related fields with a minimum CGPA of 2.75 or equivalent, as accepted by the UiTM Senate:

OR

A Bachelor's degree in the health sciences or related fields or equivalent with a minimum CGPA of 2.50 and not meeting CGPA of 2.75, can be accepted subject to rigorous internal assessment;

OR

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

Candidates without a qualification in the related fields or relevant working experience must undergo appropriate prerequisite courses determined by UiTM and pass the prerequisite courses offered by the faculty before enrolling in the program

All candidate applying for admission into this programme is required to submit a research proposal to the faculty. The acceptance of a candidate shall be at the discretion of the UiTM Senate, whose decision shall be final.

International

Language Requirements

International applicants are required to obtain a minimum:

- Malaysian University English Test (MUET) Band 3;OR
- IELTS: Band 5;OR
- TOEFL: Internet-Based Test (IBT: 35 45); Computer-Based Test (CBT: 107 131); Paper-Based Test (417 450); OR

• CEFR: B1 ;OR

TOEIC: 356 – 440 ;OR
 BULATS: 40 – 59

Candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full-time	Part-time
Fees for semester 1	RM1,588	RM1,528
Fees for semester 2 - 3	RM1,515 /	RM1,455 /
1 ees foi semester 2 - 5	semester	semester
Fees for semester 4	RM2, 725	RM2, 665
TOTAL ESTIMATION		
FOR TUITION FEES	RM7,343	RM7,103

^{*}ESTIMATED FEES* Subject to change

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM5,190
Fees for semester 2 - 3	RM5080/semester
Fees for semester 4	RM7,290
TOTAL ESTIMATION FOR TUITION FEES	RM22,640

^{*}Fees for Convocation RM210 will be charged in the final semester

MASTER OF HEALTH SCIENCES (MEDICAL IMAGING) - HS761 DURATION OF STUDY: 2 YEARS/ 4 SEMESTERS

(INTAKE: MARCH & OCTOBER)

Synopsis

The Master in Health Sciences (Medical Imaging) program requires students to undertake a major research project under supervision and to submit a thesis. Students gain research skills and expertise in their area of research interest and demonstrate their outstanding academic ability and commitment to occupational therapy through the completion of the degree. Current areas of research include CT scanning, MRI, image interpretation, and so on.

Entry Requirement

General

A Bachelor's degree in Medical Imaging/ Diagnostic Imaging or related fields with a minimum CGPA of 2.75 or equivalent, as accepted by the UiTM Senate;

OR

A Bachelor's degree in Medical Imaging/ Diagnostic Imaging or related fields or equivalent with a minimum CGPA of 2.50 and not meeting CGPA of 2.75, can be accepted subject to rigorous internal assessment;

OR

A bachelor's degree in Medical Imaging/ Diagnostic Imaging or related fields or equivalent with minimum CGPA of 2.00 and not meeting CGPA of 2.50, can be accepted subject to a minimum of 5 years of working experience in the relevant field and rigorous internal assessment.

All candidate applying for admission into this programme is required to submit a research proposal to the faculty. The acceptance of a candidate shall be at the discretion of the UiTM Senate, whose decision shall be final.

International

Language Requirements

International applicants are required to obtain a minimum:

- Malaysian University English Test (MUET) Band 3; OR
- IELTS Band 5 ; OR
- TOEFL: Internet-Based Test (IBT: 35 45); Computer-Based Test (CBT: 107 131); Paper-Based Test (417 450); OR
- CEFR: B1; OR
- TOEIC: 356 440; OR
- BULATS: 40 59

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full time	Part-time
Fees for semester 1	RM1,588	RM1,528
Fees for semester 2 - 3	RM1,515 /	RM1,455 /
1 ees for semester 2 - 3	semester	semester
Fees for semester 4	RM2, 725	RM2, 665
TOTAL ESTIMATION FOR TUITION FEES	RM7,343	RM7,103

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM5,190
Fees for semester 2 - 3	RM5080/semester
Fees for semester 4	RM7,290
TOTAL ESTIMATION FOR TUITION FEES	RM22,640

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

MASTER OF HEALTH SCIENCES (MEDICAL LABORATORY TECHNOLOGY) - HS762

DURATION OF STUDY: 2 YEARS/4 SEMESTERS

(INTAKE: MARCH & OCTOBER)

Synopsis

This programme provides students with the opportunity to conduct independent research in their selected area, ranging from microbiology to parasitology. During the programme, students will embark on extensive laboratory work and also receive formal training in research-related skills such as scientific writing and ethics in research.

The programme is ideal and very significant for students who want to continue their career in Medical Laboratory research and also form a strong research foundation for PhD study in any university around the world. At the end of the programme, students will be expected to write a research thesis and defend their research in a viva examination.

Entry Requirement

General

A Bachelor's degree in Medical Laboratory Technology or related fields with a minimum CGPA of 2.75 or equivalent, as accepted by the UiTM Senate;

OR

A Bachelor's degree in Medical Laboratory Technology or related fields or equivalent with a minimum CGPA of 2.50 and not meeting CGPA of 2.75, can be accepted subject to rigorous internal assessment;

OR

A bachelor's degree in Medical Laboratory Technology or related fields or equivalent with minimum CGPA of 2.00 and not meeting CGPA of 2.50, can be accepted subject to a minimum of 5 years of working experience in the relevant field and rigorous internal assessment.

All candidate applying for admission into this programme is required to submit a research proposal to the faculty. The acceptance of a candidate shall be at the discretion of the UiTM Senate, whose decision shall be final.

International

Language Requirements

International applicants are required to obtain a minimum:

- Malaysian University English Test (MUET) Band 3; OR
- IELTS Band 5 ; OR
- TOEFL: Internet-Based Test (IBT: 35 45); Computer-Based Test (CBT: 107 131); Paper-Based Test (417 450); OR
- CEFR: B1; OR
- TOEIC: 356 440; OR
- BULATS: 40 59

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full-time	Part-time
Fees for semester 1	RM1,588	RM1,528
Fees for semester 2 - 3	RM1,515 /	RM1,455 /
r ees for serifester 2 - 3	semester	semester
Fees for semester 4	RM2, 725	RM2, 665
TOTAL ESTIMATION	_	
FOR TUITION FEES	RM7,343	RM7,103

^{*}ESTIMATED FEES* Subject to change

International

FEES	TOTAL RINGGIT MALAYSIA (RM)	
Fees for semester 1	RM5,190	
Fees for semester 2 - 3	RM5080/semester	
Fees for semester 4	RM7,290	
TOTAL ESTIMATION FOR TUITION FEES	RM22,640	

^{*}Fees for Convocation RM210 will be charged in the final semester

MASTER OF HEALTH SCIENCES (PHYSIOTHERAPY) - HS763 DURATION OF STUDY: 2 YEARS/ 4 SEMESTERS

(INTAKE: MARCH & OCTOBER)

Synopsis

Master in Health Sciences (Physiotherapy) program requires students to undertake a major research project under supervision and to submit a thesis. Students gain research skills and expertise in their area of research interest and demonstrate their outstanding academic ability and commitment to physiotherapy through the completion of the degree. Current areas of research include neurorehabilitation, cardiorespiratory, musculoskeletal and sports physiotherapy, geriatric and paediatric.

Entry Requirement

General

A Bachelor's degree in Physiotherapy or related fields with a minimum CGPA of 2.75 or equivalent, as accepted by the UiTM Senate;

ΛR

A Bachelor's degree in Physiotherapy or related fields or equivalent with a minimum CGPA of 2.50 and not meeting CGPA of 2.75, can be accepted subject to rigorous internal assessment;

OR

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

All candidate applying for admission into this programme is required to submit a research proposal to the faculty. The acceptance of a candidate shall be at the discretion of the UiTM Senate, whose decision shall be final.

International

Language Requirements

International applicants are required to obtain a minimum:

- Malaysian University English Test (MUET) Band 3; OR
- IELTS: Band 5; OR
- TOEFL: Internet-Based Test (IBT: 35 45); Computer-Based Test (CBT: 107 131); Paper-Based Test (417 450); OR
- CEFR: B1; OR
- TOEIC: 356 440; OR
- BULATS: 40 59

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full-time	Part-time
Fees for semester 1	RM1,588	RM1,528
Fees for semester 2 - 3	RM1,515 /	RM1,455 /
1 ees foi semester 2 - 5	semester	semester
Fees for semester 4	RM2, 725	RM2, 665
TOTAL ESTIMATION FOR TUITION FEES	RM7,343	RM7,103

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM5,190
Fees for semester 2 - 3	RM5080/semester
Fees for semester 4	RM7,290
TOTAL ESTIMATION FOR TUITION FEES	RM22,640

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

MASTER OF HEALTH SCIENCES (ENVIRONMENTAL HEALTH AND SAFETY) - HS764

DURATION OF STUDY: 2 YEARS/4 SEMESTERS

(INTAKE: MARCH & OCTOBER)

Synopsis

The Master in Health Sciences (Environmental Health and Safety) offers students the opportunity to undertake supervised research with the aim of completing a major thesis that demonstrates mastery of inquiry in related disciplines of their choice. The chosen discipline may include vector control and management, food security and safety, ergonomics, water pollution and management, environmental toxicology, built environment, air quality and waste management. Candidates develop high order thinking skills, project management, data analysis, as well as communication skills.

Entry Requirement

General

A Bachelor's degree in environmental health and safety or related fields with a minimum CGPA of 2.75 or equivalent, as accepted by the UiTM Senate;

OR

A Bachelor's degree in environmental health and safety or related fields or equivalent with a minimum CGPA of 2.50 and not meeting CGPA of 2.75, can be accepted subject to rigorous internal assessment;

OR

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

All candidate applying for admission into this programme is required to submit a research proposal to the faculty. The acceptance of a candidate shall be at the discretion of the UiTM Senate, whose decision shall be final.

International

Language Requirements

International applicants are required to obtain a minimum:

- Malaysian University English Test (MUET) Band 3;OR
- IELTS: Band 5;OR
- TOEFL: Internet-Based Test (IBT: 35 45); Computer-Based Test (CBT: 107 131); Paper-Based Test (417 450); OR
- CEFR: B1 ;OR
- TOEIC: 356 440 ;OR
- BULATS: 40 59

Candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full-time	Part-time
Fees for semester 1	RM1,588	RM1,528
Fees for semester 2 - 3	RM1,515 /	RM1,455 /
	semester	semester
Fees for semester 4	RM2, 725	RM2, 665
TOTAL ESTIMATION		
FOR TUITION FEES	RM7,343	RM7,103

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM5,190
Fees for semester 2 - 3	RM5080/semester
Fees for semester 4	RM7,290
TOTAL ESTIMATION FOR TUITION FEES	RM22,640

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

MASTER OF HEALTH SCIENCES (OCCUPATIONAL THERAPY) - HS765 DURATION OF STUDY: 2 YEARS/ 4 SEMESTERS

(INTAKE: MARCH & OCTOBER)

Synopsis

The Master in Health Sciences (Occupational Therapy) program requires students to undertake a major research project under supervision and to submit a thesis. Students gain research skills and expertise in their area of research interest and demonstrate their outstanding academic ability and commitment to occupational therapy through the completion of the degree. Current areas of research include geriatric, cognitive training, cognitive stimulation and rehabilitation, neurology, work-rehabilitation, applied ergonomics, mental health, sexuality, pediatric, physical rehabilitation, and psychosocial rehabilitation.

Entry Requirement

General

A Bachelor's degree in occupational therapy or related fields with a minimum CGPA of 2.75 or equivalent, as accepted by the UiTM Senate;

OR

A Bachelor's degree in occupational therapy or related fields or equivalent with a minimum CGPA of 2.50 and not meeting CGPA of 2.75, can be accepted subject to rigorous internal assessment;

OR

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

All candidate applying for admission into this programme is required to submit a research proposal to the faculty. The acceptance of a candidate shall be at the discretion of the UiTM Senate, whose decision shall be final.

International

Language Requirements

International applicants are required to obtain a minimum:

- Malaysian University English Test (MUET) Band 3;OR
- IELTS: Band 5;OR
- TOEFL: Internet-Based Test (IBT: 35 45); Computer-Based Test (CBT: 107 131); Paper-Based Test (417 450) :OR
- CEFR: B1;OR
- TOEIC: 356 440 ;OR
- BULATS: 40 59

Candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full time	Part-time
Fees for semester 1	RM1,588	RM1,528
Fees for semester 2 - 3	RM1,515 /	RM1,455 /
	semester	semester
Fees for semester 4	RM2, 725	RM2, 665
TOTAL ESTIMATION		
FOR TUITION FEES	RM7,343	RM7,103

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM5,190
Fees for semester 2 - 3	RM5080/semester
Fees for semester 4	RM7,290
TOTAL ESTIMATION FOR TUITION FEES	RM22,640

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

MASTER OF HEALTH SCIENCES (NUTRITION) - HS766 DURATION OF STUDY: 2 YEARS/ 4 SEMESTERS

(INTAKE: MARCH & OCTOBER)

Synopsis

The Master in Health Sciences (Nutrition) program requires students to undertake a major research project under supervision and to submit a thesis. Students gain research skills and expertise in their area of research interest and demonstrate their outstanding academic ability and commitment to Nutrition through the completion of the degree.

Current areas of research include food hygiene and safety; nutritional biochemistry; maternal and child nutrition; infant feeding; childhood obesity and prevention; critical care nutrition; clinical and community nutrition; clinical biochemistry; and any area related to nutrition and dietetics.

Entry Requirement

General

A Bachelor's degree in the nutrition/dietetics or related fields with a minimum CGPA of 2.75 or equivalent, as accepted by the UiTM Senate;

OR

A Bachelor's degree in the nutrition/dietetics or related fields or equivalent with a minimum CGPA of 2.50 and not meeting CGPA of 2.75, can be accepted subject to rigorous internal assessment;

OR

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

All candidate applying for admission into this programme is required to submit a research proposal to the faculty. The acceptance of a candidate shall be at the discretion of the UiTM Senate, whose decision shall be final.

International

Language Requirements

International applicants are required to obtain a minimum:

- Malaysian University English Test (MUET) Band 3;OR
- IELTS: Band 5;OR
- TOEFL: Internet-Based Test (IBT: 35 45); Computer-Based Test (CBT: 107 131); Paper-Based Test (417 450); OR
- CEFR: B1;OR
- TOEIC: 356 440 ;OR
- BULATS: 40 59

Candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full-time	Part-time
Fees for semester 1	RM1,588	RM1,528
Fees for semester 2 - 3	RM1,515 /	RM1,455 /
	semester	semester
Fees for semester 4	RM2, 725	RM2, 665
TOTAL ESTIMATION		
FOR TUITION FEES	RM7,343	RM7,103

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM5,190
Fees for semester 2 - 3	RM5080/semester
Fees for semester 4	RM7,290
TOTAL ESTIMATION FOR TUITION FEES	RM22,640

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

MASTER OF HEALTH SCIENCES (DIETETICS) -HS767 DURATION OF STUDY: 2 YEARS/ 4 SEMESTERS

(INTAKE: MARCH & OCTOBER)

Synopsis

Master in Health Sciences (Dietetics) program requires the student to undertake a major research project under supervision and to submit a thesis. Students gain research skills and expertise in their area of research interest and demonstrate their outstanding academic ability and commitment to Dietetics through the completion of the degree.

Study topics including clinical dietetic practice, community nutrition, food service management, professional practice. Current areas of research include food hygiene and safety; nutritional biochemistry; maternal and child nutrition; infant feeding; childhood obesity and prevention; critical care nutrition; clinical and community nutrition; clinical biochemistry; and any area related to nutrition and dietetics.

Entry Requirement

General

A Bachelor's degree in the nutrition/dietetics or related fields with a minimum CGPA of 2.75 or equivalent, as accepted by the UiTM Senate;

OR

A Bachelor's degree in the nutrition/dietetics or related fields or equivalent with a minimum CGPA of 2.50 and not meeting CGPA of 2.75, can be accepted subject to rigorous internal assessment;

OR

A Bachelor's degree in the nutrition/dietetics or related fields or equivalent with a minimum CGPA of 2.50 and not meeting CGPA of 2.75, can be accepted subject to rigorous internal assessment.

All candidate applying for admission into this programme is required to submit a research proposal to the faculty. The acceptance of a candidate shall be at the discretion of the UiTM Senate, whose decision shall be final.

International

Language Requirements

International applicants are required to obtain a minimum:

- Malaysian University English Test (MUET) Band 3;OR
- IELTS: Band 5;OR
- TOEFL: Internet-Based Test (IBT: 35 45); Computer-Based Test (CBT: 107 131); Paper-Based Test (417 450) :OR
- CEFR: B1;OR
- TOEIC: 356 440 ;OR
- BULATS: 40 59

Candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full-time	Part-time
Fees for semester 1	RM1,588	RM1,528
Fees for semester 2 - 3	RM1,515 /	RM1,455 /
rees for semiester 2 - 3	semester	semester
Fees for semester 4	RM2, 725	RM2, 665
TOTAL ESTIMATION		
FOR TUITION FEES	RM7,343	RM7,103

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM5,190
Fees for semester 2 - 3	RM5080/semester
Fees for semester 4	RM7,290
TOTAL ESTIMATION FOR TUITION FEES	RM22,640

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

MASTER OF HEALTH SCIENCES (OPTOMETRY) - HS768 DURATION OF STUDY: 2 YEARS/ 4 SEMESTERS

(INTAKE : MARCH & OCTOBER)

Synopsis

The goal of the optometry Master's programme is to educate future researchers towards scientific research culture in order to conduct proper research under supervision. This program are designed to develop research skills as well as critical and analytical thinking skills among every graduate student. This program is offered to candidate with a minimum academic qualification of a bachelor's degree in relevant fields. The research area includes (but is not limited to) clinical optometry, experimental optometry, optics, and visual optics.

Entry Requirement

General

A Bachelor's degree in the optometry or related fields with a minimum CGPA of 2.75 or equivalent, as accepted by the UiTM Senate;

OR

A Bachelor's degree in the optometry or related fields or equivalent with a minimum CGPA of 2.50 and not meeting CGPA of 2.75, can be accepted subject to rigorous internal assessment;

OR

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

All candidate applying for admission into this programme is required to submit a research proposal to the faculty. The acceptance of a candidate shall be at the discretion of the UiTM Senate, whose decision shall be final.

International

Language Requirements

International applicants are required to obtain a minimum:

- Malaysian University English Test (MUET) Band 3; OR
- IELTS: Band 5; OR
- TOEFL: Internet-Based Test (IBT: 35 45); Computer-Based Test (CBT: 107 131); Paper-Based Test (417 450); OR
- CEFR: B1; OR
- TOEIC: 356 440; OR
- BULATS: 40 59

Candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full-time	Part-time
Fees for semester 1	RM1,588	RM1,528
Fees for semester 2 - 3	RM1,515 /	RM1,455 /
	semester	semester
Fees for semester 4	RM2, 725	RM2, 665
TOTAL ESTIMATION		
FOR TUITION FEES	RM7,343	RM7,103

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM5,190
Fees for semester 2 - 3	RM5080/semester
Fees for semester 4	RM7,290
TOTAL ESTIMATION FOR TUITION FEES	RM22,640

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

MASTER OF NURSING - HS769

DURATION OF STUDY: 2 YEARS/ 4 SEMESTERS

(INTAKE: MARCH & OCTOBER)

Synopsis

Master of Nursing program requires students to undertake a major research project under supervision and to submit a thesis. Students gain research skills and expertise in their area of research interest and demonstrate their outstanding academic ability and commitment to occupational therapy through the completion of the degree. Current areas of research are critical care, women's health, medical-surgical nursing, gerontological nursing, and psychiatric nursing.

Entry Requirement

General

A Bachelor's degree in Nursing or related field from UiTM or any institution of higher learning recognized by the UiTM Senate with a minimum CGPA of 2.75.

All candidate applying for admission into this programme is required to submit a research proposal to the faculty. The acceptance of a candidate shall be at the discretion of the UiTM Senate, whose decision shall be final.

International

Language Requirements

International applicants are required to obtain a minimum:

- Malaysian University English Test (MUET) Band 3; OR
- IELTS Band 5; OR
- TOEFL: Internet-Based Test (IBT: 35 45); Computer-Based Test (CBT: 107 131); Paper-Based Test (417 450); OR
- CEFR: B1; OR
- TOEIC: 356 440; OR
- BULATS: 40 59

Candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)		
	Full-time Part-time		
Fees for semester 1	RM1,588	RM1,528	
Fees for semester 2 - 3	RM1,515 /	RM1,455 /	
1 ees foi semester 2 - 3	semester	semester	
Fees for semester 4	RM2, 725	RM2, 665	
TOTAL ESTIMATION			
FOR TUITION FEES	RM7,343	RM7,103	

FEES	TOTAL RINGGIT MALAYSIA (RM)	
Fees for semester 1	RM5,190	
Fees for semester 2 - 3	RM5080/semester	
Fees for semester 4	RM7,290	
TOTAL ESTIMATION FOR TUITION FEES	RM22,640	

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

FACULTY OF MEDICINE (MD)

MASTER BY COURSEWORK

MASTER OF INTERNAL MEDICINE (KKM)-MD771 DURATION OF STUDY: 4 YEARS/ 8 SEMESTERS (INTAKE: DECEMBER)

Synopsis

An Internal Medicine Physician provides care across the vastly diverse and complex field of adult medicine, ranging from acute critically ill emergency to the long-term management of chronic medical conditions. This field requires a comprehensive knowledge of medicine, including its recognized subspecialties. Trainees in Internal Medicine will gain a broad-based experience in the generality of medicine together with periods spent training in a range of subspecialties. This training will provide the experience for future independent practice, whether in a tertiary hospital or a remote rural facility. IM postgraduate training will ensure a solid foundation for a physician who will not only treat patients physically but also be mindful of person suffering from the illness. Internal Medicine also provides opportunities that promote multidisciplinary engagement with other health care professionals that focus on the holistic care of patients creating a rewarding training environment.

Entry Requirement

General

- The degrees of Bachelor of Medicine and Bachelor of Surgery of the University or an equivalent medical qualification approved by the Senate.
- ii) Qualifies for registration as a medical practitioner under the Medical Act 1971 (Act 50) of Malaysia and possessed a full registration with the Malaysian Medical Council (MMC).
- iii) Pass the Medical Specialist Pre-entrance Examination (MedEx) and entrance interview.
- iv) Minimum one year post registration clinical experience as approved by the University Senate.

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)			
	Full-time Part-time			
Fees for semester 1	RM5,073			
Fees for semester 2 - 7	RM5,000/semester			
Fees for semester 8	RM5,210	NOT OFFER FOR		
TOTAL ESTIMATION FOR TUITION FEES	RM40,283	PART-TIME		

International

FEES	TOTAL RINGGIT MALAYSIA (RM)	
Fees for semester 1	RM28,905	
Fees for semester 2 - 7	RM28,795/semester	
Fees for semester 8	RM29,005	
TOTAL ESTIMATION FOR TUITION FEES	RM230,680	

FULL TIME				
Year 1	Year 2 and Year 3	Year 4		
General Medicine I	 Cardiology Respiratory Neurology Gastroenterology Nephrology Endocrinology Haematology Dermatology Infectious Disease Rheumatology Oncology/Palliative 	General Internal Medicine II Subspecialty Research		

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

MASTER OF MEDICINE (PSYCHIATRY) (KKM) - MD772 DURATION OF STUDY: 4 YEARS/ 8 SEMESTERS

(INTAKE : DECEMBER)

Synopsis

Master in Medicine (Psychiatry) is a 4-year clinical postgraduate training which aims to produce mental health professionals who are knowledgeable and highly skilled in areas of mental health. It is a full-time course with a maximum of 7 years of candidature using English as the main medium of instruction, but Malay is sometimes used (where relevant).

Entry Requirement

General

- The degrees of Bachelor of Medicine and Bachelor of Surgery of the University or an equivalent medical qualification approved by the Senate; and
- ii) At least one year of post-full registration clinical experience approved by the Senate. (Priority to candidate's who has completed six (6) months in Psychiatry as a Medical Officer after the internship training in any government hospitals).
- iii) Qualifies for registration as a medical practitioner under the Medical Act 1971 (Act 50) of Malaysia; and
- iv) Satisfies the Department responsible for the candidate's programme of study in an Entrance Evaluation (including MedEx) recognized by the faculty.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)			
	Full-time Part-time			
Fees for semester 1	RM5,073			
Fees for semester 2 - 7	RM5,000/semester	NOT OFFER FOR		
Fees for semester 8	RM5,210 PART-TIME			
TOTAL ESTIMATION	RM40.283			
FOR TUITION FEES	KIVI4U,203			

^{*}ESTIMATED FEES* Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM	
Fees for semester 1	RM28,905	
Fees for semester 2 - 7	RM28,795/semester	
Fees for semester 8	RM29,005	
TOTAL ESTIMATION FOR TUITION FEES	RM230,680	

^{*}Fees for Convocation RM210 will be charged in the final semester

	FULL TIME						
,	YEAR 1	•	YEAR 2		YEAR 3		YEAR 4
	Basic Medical Sciences	1.	General Psychiatry & Research	1.	Neurology/Internal Medicine	1.	Consultation Liaison Psychiatry
2. E	Basic Psychiatry		Methodology	2.	Child and Adolescent	2.	ELECTIVE
		2.	Community and		Psychiatry	3.	Administrative Psychiatry
			Rehabilitation Psychiatry	3.	Addiction Psychiatry	4.	Research
		3.	Forensic Psychiatry	4.	Psychotherapy		
		4.	Geriatric Psychiatry				

MASTER OF MEDICINE (FAMILY MEDICINE) (KKM) - MD773 DURATION OF STUDY: 4 YEARS/ 8 SEMESTERS (INTAKE: DECEMBER)

Synopsis

Masters of Medicine (Family Medicine) was started in the Faculty of Medicine, UiTM in the year 2010. The first intake was in June 2011 with three students. Since then, the programme has expanded and to date (2019) we have a total of 40 students with an average intake of 12 students per year. The semester starts in June. The general objective of the Masters in Medicine (Family Medicine) is to provide in-depth training to doctors who will become Family Medicine specialists so as to meet the demanding health care needs of a rapidly developing nation that includes chronic disease care, acute care, maternal and child health as well as specialist community health care needs e.g. elderly clinics, adolescent clinics, community mental health clinics etc.

Entry Requirement

General

Acquired the degree of Bachelor of Medicine and Bachelor of Surgery or an equivalent medical qualification approved by the Senate.

AND

Possessed a full registration with the Malaysian Medical Council (MMC).

AND

At least 1 year of post-registration clinical experience as approved by the University senate.

AND

Passed the entrance evaluation which consists of an interview or any form of assessment deemed necessary by the Department responsible and the Faculty of Medicine.

For KKM candidates:

- Refer to KKM for application for Masters programme.
- Sit for the pre-requisite entrance examinations around November
- An interview is held around December by conjoint board of Family Medicine and MOH

For private candidates or trainee lecturer:

- Contact the Head of Department Primary Care Medicine UiTM
- Apply via Universiti Teknologi MARA (Sungai Buloh campus) human resource (application form can be obtained from the Deanery's office)
- Candidates who are short-listed will be interviewed by the Faculty of Medicine, UiTM
- Candidates may be asked to sit for the pre-entranced examinations. (Candidates can apply at any time but the Masters programme starts in June and the process may take some time)

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)			
	Full-time Part-time			
Fees for semester 1	RM5,073			
Fees for semester 2 - 7	RM5,000/semester	NOT OFFER FOR		
Fees for semester 8	RM5,210	PART-TIME		
TOTAL ESTIMATION FOR TUITION FEES	RM40,283			

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM28,905
Fees for semester 2 - 7	RM28,795/semester
Fees for semester 8	RM29,005
TOTAL ESTIMATION FOR TUITION FEES	RM230,680

FULL TIME					
YEA	AR 1	,	YEAR 2		
Semester 1 Semester 2		Semester 2 Semester 3 S			
 Intensive Introductory Week Institutional Intensive Course – Year 1 Internal Medicine 	Paediatrics Obstetrics & Gynaecology	 Otorhinolaryng ology Ophthalmology Psychiatry Orthopaedic Surgery Dermatology 	1. Institutional Primary Care Training – Year 2		

YEAR 3		YEAR 4		
Semester 5	Semester 6	Semester 7	Semester 8	
Institutional Primary Care Training – Year 3	Palliative Care Emergency Department	Primary Health Care Clinic	Institutional Intensive Primary Care –	
	3. Phase 2 Health Clinic Posting (Optional)		Year 4	

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

MASTER OF PATHOLOGY (KKM) - MD774 DURATION OF STUDY: 4 YEARS/ 8 SEMESTERS (INTAKE: DECEMBER)

Synopsis

The Master of Pathology is a 4 year post-graduate programme with the primary objective of producing a competent specialist who will lead the laboratory and provide diagnostic and consultation services to clinicians. The programme is comprised of stage 1 of one year duration, and stage 2 of three-year duration. The training centres include public universities' teaching hospitals and the accredited hospital of the Ministry of Health. The Master of Pathology strives to be the academic programme for local and international students, providing the highest standard of pathology education and training to produce a competent pathologist.

Entry Requirement

General

Have a valid medical Degree from a university recognized by Malaysian Medical Council (MMC).

AND

Be registered with the MMC.

AND

Complete at least 3 years of medical service.

AND

Pass the entrance examination and/or

AND

Pass an interview. All candidates must pass the entrance examination before he or she can be eligible for the interview for selection into the programme.

International

Possess a Temporary Practicing Certificate issued by the MMC before starting practice.

AND

Undergo clinical or laboratory attachment at a minimum of 3 months before joining the programme with satisfactory supervisor report.

Language Requirements

Proof of proficiency in the English language. Candidates must obtain a minimum score of 6.0 in IELTS or 550 in TOEFL (obtained within 2 years prior to date of enrolment)

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full-time	Part-time
Fees for semester 1	RM5,073	
Fees for semester 2 - 7	RM5,000/semester	NOT OFFER FOR
Fees for semester 8	RM5,210	PART-TIME
TOTAL ESTIMATION FOR TUITION FEES	RM40,283	

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM28,905
Fees for semester 2 - 7	RM28,795/semester
Fees for semester 8	RM29,005
TOTAL ESTIMATION FOR TUITION FEES	RM230,680

FULLTIME					
YEAR	YEAR 1		YEAR 2		
Semester 1	Semester 2	Semester 3	Semester 4		
TCL: Lectures SCL: Practical, Seminar, Case Critique. SDL: Writing case book. Rotati	•	SCL: in-service training in laboratory/ward/clinic/mo rtuary at University Hospital or MOH Hospital.	SCL: in-service training in laboratory/ward/cli nic/mortuary at University Hospital or MOH Hospital.		
 -10 weeks in every discipline of Pathology. - Orientation week (1 week) - Intensive course (2 weeks) Study leave (3 weeks) Total= 46 weeks 		TCL: Research methodology and preparation of research proposal.			
PART 1 PROFESSIONAL EXA	MINATION	SCL: Practical, Seminar, Case Study, Journal Critique SDL: Case book writing / research proposal writing			

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

YEAR 3		YEAR 4		
Semester 5 Semester 6		Semester 7	Semester 8	
SCL: in-service training in laboratory/ward/cli nic/mortuary at University Hospital or MOH Hospital. SCL: Practical, Seminar, Case Study, Journal Critique SDL: Carrying out research activity / writing case book	SCL: in-service training in laboratory/ward/clinic/mo rtuary at University Hospital or MOH Hospital.	SCL: in-service training in laboratory/ward/clinic/mo rtuary at University Hospital or MOH Hospital. SDL: Carrying out research activity / writing case book	SCL: in-service training in laboratory/ward/cli nic/mortuary at University Hospital or MOH Hospital. ASSESSMENT of dissertation, log book and case book	
-			PART 2 PROFESSIONAL EXAMINATION	

MASTER OF MEDICAL ETHICS & MEDICAL JURISPRUDENCE - MD785 DURATION OF STUDY: 1.5 YEARS/ 3 SEMESTERS (INTAKE: OCTOBER)

Synopsis

Expectations for doctors and medical professionals have increased along with the advancements in medicine. Doctors and other health professionals are mostly bound by institutional expectations and standards of practice. Medicine should not only be focused on discovering and treating illnesses, but it is also paramount to focus on the ethical and legal aspects surrounding everyday practice. Our Master in Medical Ethics & Medical Jurisprudence programme incorporates various aspects of learning modes that enable the candidates to be exposed to multiple issues concerning competency, responsibility, ethical behaviour and continuous professional development. The course was established in 2014 and it is Malaysia's first of its kind.

To produce graduates who are able to apply knowledge and skills based on evidence to resolve medico-legal conflicts and controversies in medical ethics; to establish professional relationships among relevant agencies through effective communication; to be effective in promoting medical and ethical values in professional work; to be competent in encouraging research in medical ethics and jurisprudence to keep abreast with current developments; and to advise colleagues regarding health-related ethical issues.

Entry Requirement

General

a) Academic Qualification(s)

Undergraduate medical degree from a university recognized by the Senate of Universiti Teknologi MARA (UiTM) with CGPA of ≥2.75.

ΛR

Undergraduate law degree from a university recognized by the Senate of Universiti Teknologi MARA (UiTM) with CGPA of ≥2.75,

OR

Undergraduate degree in a relevant health-related field from a university recognized by the Senate of Universiti Teknologi MARA (UiTM) with CGPA of ≥2.75,

OR

Postgraduate degree in a relevant health related field from a university recognized by the Senate of Universiti Teknologi MARA (UiTM),

OR

Applicants with a degree from i-iii with a CGPA of <2.75, but possess at least 1-year relevant work experience in medical ethics and/or law, AND are subject to an rigorous internal assessment

OR

Applicants without a qualification/working experience in the related fields, but meet the minimum CGPA based on i-iii, AND pass the pre-requisite courses.

- b) Fulfil all other university requirements and regulations
- c) Any other requirements as stipulated by the Selection Committee

Applicants who fulfil ALL the above requirements will be shortlisted for a selection interview. In assessing applications, the Selection Committee will consider:

- i. Relevant work experience in the field of study, and
- ii. Prior academic performance

Prior to the selection interview, applicants are also REQUIRED to submit the following documents for the Selection Committee's evaluation:

- i. A short essay of 1000-3000 words length in English on any topic relevant to medical ethics and law
- ii. A personal statement
- iii. A curriculum vitae (CV)
- iv. 2 recommendation letters (using the referee report form)

International

Language Requirements

International applicants are required to obtain a minimum:

- Malaysian University English Test (MUET) Band 3
- IELTS Band 6
- A TOEFL score of not less than 550

Fee Structures

Local

TOTAL RINGGIT MALAYSIA (RM)	
Full-time	Part-time
RM5,398	
RM5,325	NOT OFFER FOR
RM5,535	PART-TIME
DM16 250	
KIVI 10,236	
	RINGGIT M Full-time RM5,398 RM5,325

^{*}ESTIMATED FEES* Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM8,180
Fees for semester 2	RM8,070
Fees for semester 3	RM8,280
TOTAL ESTIMATION FOR TUITION FEES	RM24,530

^{*}Fees for Convocation RM210 will be charged in the final semester

	FULL-TIME			
	Year 1		Year 2	
	Semester 1	Semester 2	Semester 3	
1.	MEL711- Tortious and Criminal Issues Related to Medical Practice	MEL731- Fundamental Aspects of Medical Litigation	1. MEL771- Dissertation	
2.	MEL712- Medical Ethics Philosophy and Practice Related Aspects	MEL732- Procedural and Evidentiary Aspects of Medical Litigation		
3.	MEL713 - Research Methodology	MEL733 - Clinical Ethics MEL734- Research Ethics		
4.	MEL714 – Ethical and Legal Issues in Mental Health			
5.	ELECTIVE (Choose ONE only)	ELECTIVE (Choose ONE only) a. MEL735- Health Policy and Law		
a.	MEL715- Ethical and Legal Issues in Critical Clinical Situations	b. MEL736- Ethical and Legal Issues in Organ Transplantation		
b.	MEL716- Ethical and Legal Issues in Forensic Medicine	c. MEL737- Ethical and Legal Issues in Reproductive Medicine		
C.	MEL717- Ethical and Legal Issues in Public Health Medicine			

MASTER OF PUBLIC HEALTH - MD776 DURATION OF STUDY: 1 YEARS/ 2 SEMESTERS (INTAKE: OCTOBER)

Synopsis

This programme is currently the only one in Malaysia and takes into consideration the growing need to enhance knowledge and skills in medical ethics and law. It is offered over three (3) semesters with a single intake in September each year. For semesters 1 and 2, there are four compulsory and one elective module. In semester 3, a student has to prepare a dissertation based on research interests in the relevant field. The programme is suitable for those with medical or law degrees and other health professionals, especially those working in the enforcement division in the health sector, legal units involving medical litigation and research units where ethical issues are prominent.

Entry Requirement

General

Possess a recognized medical degree (MBBS or MD) OR other equivalent degree from a university recognized by the Senate of Universiti Teknologi MARA (UiTM).

	Local	Local International	
AND		AND	
i.	Obtained full registration with MMC.	i)	Possess a recognized medical degree (MBBS or MD) OR other equivalent degree from a university recognized by the Senate of Universiti Teknologi
ii.	Minimum 1-year experience after housemanship, either in hospitals or other health institutions. Priority will be given to applicants with working experience in the field of public health.	AND	MARA (UiTM).
iii.	Should obtain a TOEFL scores of 550 for paper-based or 213 for computer-based or IBT scores of 79-80 or an IELTS certificate with at least Band 6.	ii)	Minimum 1-year experience after housemanship, either in hospitals or other health institutions. Priority will be given to applicants with working experience in the field of Public Health
iv.	Fulfill all university requirements and regulations.	iii)	A TOEFL score of 550 for paper-based or 213 for computer-based or IBT score of 79-80 or an IELTS certificate with at least Band 6.
v.	For Malaysian candidate who is from the Ministry of Health (MOH), candidate must pass the	iv)	Other equivalent qualifications / experience approved by the Senate.
	Medical Specialist Pre-entrance Examination (MedEx), achieve satisfactory completion of public health log book activities and successfully	v)	Required to have a medical insurance policy to cover medical costs while studying in Malaysia
	interviewed by the National Public Health Conjoint Board. Students sponsored by MOH requires the ministry approval to proceed with the programme	vi)	Show proof of financial ability to pursue their studies and live in Malaysia for the duration of study. A letter of financial guarantee/sponsorship or the most recent financial statement from applicant's bank is sufficient
vi.	For private Malaysian candidate, the candidate is required to fulfil all the requirements stated in no (i) to (iii) and pass the Medical Specialist Pre-	vii)	Clear the medical check-up by the University's health authorities;
	entrance Examination (MedEx). However, the	viii)	Have international passports with at least two

private candidate has to attend and pass an interview set by the Postgraduate Office, Faculty of Medicine. The interview will be chaired by the Deputy Dean Postgraduate Training and attended by Head of Department of Public Health Medicine and MPH Coordinator.

- years validity and meet all immigration procedures.
- ix) Fulfil all university requirements and regulations

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)		
	Full-time	Part-time	
Fees for semester 1	RM5, 798		
Fees for semester 2	RM5, 335	NOT OFFER FOR	
TOTAL ESTIMATION FOR TUITION FEES	RM11, 133	PART-TIME	

^{*}ESTIMATED FEES* Subject to change

International

FEES		TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1		RM8, 380
Fees for semester 2		RM7, 680
TOTAL ESTIMATION TUITION FEES	FOR	RM16, 060

	FULL-TIME			
	Year 1			
	Semester 1		Semester 2	
1.	MPH701 - Principles of Epidemiology	1.	MPH731 - Research Project	
2.	MPH702 - Principles of Biostatistics	2.	MPH732 - Applied Epidemiology	
3.	MPH703 - Research Methodology	3.	MPH733 - Statistic Application for Research	
4.	MPH704 - Environmental Health	4.	MPH734 - Health Management	
5.	MPH705 - Occupational Health	5.	MPH735 - Population Health and Dynamics	

^{*}Fees for Convocation RM210 will be charged in the final semester

MASTER OF SURGICAL SCIENCES (CARDIOTHORACIC)(KKM) - MD777 DURATION OF STUDY: 2 YEARS/ 4 SEMESTERS (INTAKE: DECEMBER)

Synopsis

The faculty of Medicine UiTM in collaboration with Institut Jantung Negara (IJN) are offering a specialty training programme that is in line with the vision, mission and goal to produce a world class standard of Cardiothoracic Surgeon in order to meet the needs of the nation. The programme is design to cater to the standard set by Malaysian Qualifications Agency (MQA), Malaysian Qualifications Framework (MQF) and Malaysian Medical Council (MMC).

A full-time coursework of 2 years programme. This programme consists of 6 clinical posting which include Cardiothoracic Surgery I & II, Cardiology, Respiratory Medicine, General Surgery and Anaesthesiology & Critical Care. This exposure will prepare the trainee with knowledge, experience and competency to pursue advanced cardiothoracic training which is a Doctorate Cardiothoracic Surgery.

Entry Requirement

General

At least 2 years after obtaining a Medical Doctor degree (MD)

OR

Bachelor of Medicine and Bachelor of Surgery (MBBS)

OR

Other medical equivalent qualifications from a local or international institute of higher learning recognized by the University Senate and the Government of Malaysia

AND

- Full registration with Malaysian Medical Council (MMC)
- A valid Annual Practicing Certificate (APC)
- Sat for Physiological Entrance Examination
- At least two (2) reports from the referees who worked with the student
- Sat for student intake interview
- Below the age of 35 years at the time of registration
- Any other terms and condition set by University Teknologi MARA and Faculty of Medicine Postgraduate Office requirement.

International

- i. Be registered with the National Medical Council in their country.
- ii. An original copy of the "Good Standing Certificate" and
- iii. Must be able to obtain a Temporary Practicing Certificate (TPC) from Malaysian Medical Council (MMC).

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)		
	Full-time Part-time		
Fees for semester 1 - 3	RM 5, 474		
Fees for semester 4	RM 5, 684	NOT OFFER FOR	
TOTAL ESTIMATION FOR TUITION FEES	RM 22,106	PART-TIME	

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 8, 294
Fees for semester 2 - 3	RM 8,194/semester
Fees for semester 4	RM 8, 404
TOTAL ESTIMATION FOR TUITION FEES	RM 33, 086

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

	FULL-TIME						
YE	AR 1	YEAR 2					
Semester 1	Semester 2	Semester 3	Semester 4				
Semester 1 1. CTS 711 - Basic Science I 2. CTS 712 - Basic Surgical Sciences II 3. CTS 713 - Clinical Rotation Posting and Professional Development I	1. CTS 721 – Research Methodology 2. CTS 722 – Surgical Skills (Basic) 3. CTS 723 – Perioperative Care and Management of Thoracic Surgical Patient 4. CTS 724 – Perioperative Care and Management of Cardiac Surgical Patient 5. CTS 725 – Cardiac Diagnostic Procedures 6. CTS 726 – Preparation for Project Paper (Semester 2)	Semester 3 1. CTS 731 – Medical Catheter Based Treatment in Cardiovascular Disease 2. CTS 732 – Thoracic Surgery I 3. CTS 733 – Cardiac Surgery I 4. CTS 734 – Preparation for Project Paper (Semester 3) 5. CTS 735 – Clinical Rotation Posting & Professional Development III	Semester 4 1. CTS 741 – Cardiothoracic Surgical Sciences 2. CTS 742 – Thoracic Surgery II 3. CTS 743 – Cardiac Surgery II 4. CTS 744 – Preparation for Project Paper (Semester 4) 5. CTS 745 – Clinical Rotation Posting & Professional Development IV 6. CTS 747 – Final Master in Surgical Sciences Examination				
	7. CTS 727 – Clinical Rotation Posting & Professional Development II						

MASTER OF EMERGENCY MEDICINE (KKM) - MD778 DURATION OF STUDY: 4 YEARS/ 8 SEMESTERS (INTAKE: DECEMBER)

Synopsis

The program comprises of clinical coursework with a component of scholarly activities. It is offered as full-time for 4 years covering 3 phases of training. The curriculum is endorsed by the Specialty Conjoint Committee of Emergency Medicine (SCCEM), Malaysia.

Phase 1 focuses on the applied clinical basic sciences whilst acquiring basic training and improved understanding on the tenets of acute care medicine through rotation within different core specialties fundamental in the practice emergency medicine. Passing the Part 1 examination at the end of phase 1 serves as pre-requisite to continue into the program. Phase 2 focuses on consolidating knowledge and clinical skills through rotations within various medical and surgical-based specialties. Students will also be required to conduct research activity during this phase. In phase 3, students undertake the role of specialist-in-training while participating actively in scholarly and administrative activities related to emergency medicine.

Following successful completion of Part 2 examination at the end of phase 3, students will be awarded Master of Emergency Medicine.

Entry Requirement

General

Hold a Bachelor of Medicine and Surgery (MBBS/MD/MBChB) degree or equivalent qualification from a university recognized by the JPA (Jabatan Perkhidmatan Awam) of Malaysia

Fully registered with the Malaysian Medical Council (MMC)

Have working experience of at least 2 years after completing the housemanship / internship service with at least 1 year experience in the Emergency Department

Pass the MEDEX entrance examination, interview and any admission criteria required by the Specialty Conjoint Committee for Emergency Medicine (SCCEM)

Meet other conditions determined by Universiti Teknologi MARA from time to time

International

Hold a valid medical practice certificate from the country of origin

Hold a Temporary Practicing Certificate (TPC) from the Malaysian Medical Council (MMC)

Have an English language qualification - TOEFL minimum score of 550 before being registered as a candidate

A TOEFL minimum score of 550

• Need to take a Bahasa Malaysia course while in the program

Local

FEES	TOTA RINGGIT MALA	
	Full-time	Part-time
Fees for semester 1	RM4709.50	
Fees for semester 2	RM5,176.50	
Fees for semester 3 - 5	RM 5041.50/semester	
Fees for semester 6	RM5,176.50	NOT OFFER
Fees for semester 7	RM3,286.50	FOR PART-
Fees for semester 8	RM6,736.50	TIME
TOTAL ESTIMATION FOR TUITION FEES	RM40,210	

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM23,521.25
Fees for semester 2	RM25,811.25
Fees for semester 3 - 5	RM25,211.25/semester
Fees for semester 6	RM25,811.25
Fees for semester 7	RM17,411.25
Fees for semester 8	RM32,021.25
TOTAL ESTIMATION FOR TUITION FEES	RM200,210.00

	FULL-TIME									
	Yea	ır 1			Ye	ear 2				
	Semester 1 Semester 2				Semester 3		Semester 4			
1.	EMM710 - Internal Medicine	1.	EMM713 - Emergency Medicine	1. 2.	EMM711 - Cardiology EMM712 -Critical Care	1.	EMM721 - Neonatal Intensive Care			
2.	EMM715 - General Surgery	2.	EMM714 - Specialist		and Anaesthesia	2.	EMM722 - Emergency Medicine II			
3.	EMM719 - General Paediatric		Examination Part 1	3.	EMM716 -Trauma Surgery					
				4.	EMM720 - Paediatric Intensive Care					

	FULL-TIME								
	Year 3				Y	ear 4	4		
Semester 5 Semester 6			Semester 7		Semester 8				
1.	EMM717 - General Orthopaedic	1.	EMM727 - Emergency Ultrasound	1.	EMM729 - Prehospital Care Medicine EMM730 - Toxicology	1.	EMM732 - Emergency Medicine IV		
2.	EMM718 - Minor Trauma	2.	EMM728 - Emergency	3.	EMM731 - Rural Medicine	2.	EMM733 - Specialist Examination Part 2		
3.	EMM723 - Neuromedical and Neurosurgery		Medicine III						
4.	EMM724 - Opthalmology								
5.	EMM725 – Otorhinolaryngolog								
6.	EMM726 - Mental Health								

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

MASTER OF REHABILITATION MEDICINE (KKM) - MD779 DURATION OF STUDY: 4 YEARS/ 8 SEMESTERS

(INTAKE : DECEMBER)

Synopsis

The Master of Rehabilitation Medicine programme is a four-year full-time training programme. The programme was designed to be comprised of two stages: Stage 1 and Stage 2. The course duration for Stage 1 is 12 months, covering the first year the candidate is in the programme. Stage 2 is for 36 months, covering the second, third, and fourth years of the candidates' involvement with the programme. Each stage will culminate in an examination, of which the end of Stage 1 examination is henceforth known as the Part I Examination and the end of Stage 2 examination as the Final Examination. A candidate needs to pass the Part I Examination before he/she is able to proceed to Stage 2 and sit for the Final Examination.

Entry Requirement

General

Acquired the degree of Bachelor of Medicine and Bachelor of Surgery or an equivalent medical qualification approved by the Senate.

Possessed a full registration with the Malaysian Medical Council (MMC) (for local candidate)

Minimum cumulative period of one (1) year experience in multi-disciplinary rehabilitation clinical practice

Passed Medical Specialist Pre-entrance exam (MEDEX) for Rehabilitation Medicine.

Applicants who have passed the MEDEX are required to submit the portfolios and will be called for interview by the Conjoint Board of Rehabilitation Medicine members.

The successful applicant will be offered for training in UiTM

International

Additional requirement for language

- IELTS Band 7
- TOEFL: 80 for internet-based total

Temporary Practicing Certificate issued by the Malaysian Medical Council prior to the entrance of the training

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)				
	Full-time	Part-time			
Fees for semester 1	RM5,117.38				
Fees for semester 2	RM4,830.38				
Fees for semester 3	RM 5,472.38				
Fees for semester 4	RM4,402.38	NOT OFFER			
Fees for semester 5	RM4,616.38	FOR PART-			
Fees for semester 6	RM5,472.38	TIME			
Fees for semester 7	RM5,044.38				
Fees for semester 8	RM5,254.38				
TOTAL ESTIMATION FOR TUITION FEES	RM40,210				

^{*}ESTIMATED FEES* Subject to change

International

FEES	TOTAL RINGGIT MALAYSIA
	(RM)
Fees for semester 1	RM25,346.25
Fees for semester 2	RM24,236.25
Fees for semester 3	RM27,236.25
Fees for semester 4	RM22,236.25
Fees for semester 5	RM23,236.25
Fees for semester 6	RM27,236.25
Fees for semester 7	RM25,236.25
Fees for semester 8	RM25,446.25
TOTAL ESTIMATION FOR TUITION FEES	RM200,210.00

REH732 - Part 2 Examination

			FULL-TIM	ΛE			
	Ye	ar 1			Ye	ar 2	
	Semester 1		Semester 2		Semester 3		Semester 4
REH710 - Neuromedical Rehabilitation I REH711 - Neurosurgical Rehabilitation I REH712 - Spinal Cord Injury Rehabilitation I		1. 2. 3. 4.	REH713 - Pediatric Rehabilitation I REH714 - Amputee & Msk Rehabilitation I REH715 - General Medicine REH716 - Part 1 Examination	1.	REH717 - Neuromedical Rehabilitation II REH718 - Neurosurgical Rehabilitation II	1.	REH719 - Spinal Cord Injury Rehabilitation II REH720 - Community Based Rehabilitation
			FULL-TI	ΛE			
	Ye	ar 3			Ye	ar 4	
	Semester 5		Semester 6	Semester 7 Semester 8			
1.	REH721 - Pediatric Rehabilitation II	1.	REH723 - Cardiac Rehabilitation	1.	REH726 - Neuromedical Rehabilitation III	1.	REH729 -Amputee Rehabilitation III
2.	REH722 - Amputee Rehabilitation II – 802766	2.	REH724 - Musculoskeletal Rehabilitation I	2.	REH727 - Neurosurgical	2.	REH730 - Pediatric Rehabilitation III
		3.	ELECTIVE:		Rehabilitation III	3.	REH731 - Musculoskeletal
		a.	REH725 - Posting	3.	REH728 - Spinal Cord Injury Rehabilitation III	4	Rehabilitation II

^{*}Fees for Convocation RM210 will be charged in the final semester

MASTER OF PATHOLOGY (FORENSIC PATHOLOGY) (KKM) - MD781 DURATION OF STUDY: 4 YEARS / 8 SEMESTERS

(INTAKE : DECEMBER)

Synopsis

Master of Pathology (Forensic Pathology) is a four-year-postgraduate programme which aims to provide an in-depth training for medical doctors to become a forensic pathologist. The apprenticeship programme, which is a full-time course will produce a forensic pathologist who is competent in performing, interpreting, reporting of forensic autopsies and clinical forensic examination. Ultimately, a candidate who has graduated from the programme will become a forensic pathologist who is able to form an expert opinion from forensic investigations and possess good communication and leadership skills to effectively work in a forensic facility.

Entry Requirement

General

- i) A medical degree such as MBBS, MBChB, MD or any equivalent medical qualification from a recognized university in Malaysia or abroad.
- ii) Have obtained a full registration certificate with the Malaysian Medical Council (MMC).
- iii) Have passed an entrance evaluation and an interview or any form of assessment deemed necessary by the Pathology Conjoint Committee.
- iv) Have fulfilled all university requirements and regulations.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)				
	Full-time	Part-time			
Fees for semester 1	RM4709.50				
Fees for semester 2	RM5,176.50				
Fees for semester 3 - 5	RM 5041.50/semester				
Fees for semester 6	RM5,176.50	NOT OFFER			
Fees for semester 7	RM3,286.50	FOR PART-			
Fees for semester 8	RM6,736.50	TIME			
TOTAL ESTIMATION FOR TUITION FEES	RM40,210				

^{*}ESTIMATED FEES* Subject to change

^{*}Fees for Convocation RM210 will be charged in the final semester

FULL TIME							
YEAR 1 YEA			YEAR 2				
Semester 1		Semester 2		Semester 3		Semester 4	
FPM 701- Anatomic Pathology	1.	FPM 703- Haematology	1.	FPM 711- Autopsy Part 1	1.	FPM 712- Autopsy Part 2	
2. FPM 702- Medical Microbiology	2.	FPM 704- Chemical Pathology	2.	FPM 721- Forensic Histopathology Part 1	2.	FPM 722- Forensic Histopathology Part 2	
	3.	FPM 705- Intensive Course	3.	FPM 731- Forensic	3.	FPM 732- Forensic Science Part 2	
	4.	FPM 706- Part 1 Examination		Science Part 1	4.	FPM 742-	
			4.	FPM 741- Research Project & Dissertation Part		Research Project & Dissertation Part 2	

YEA	R 3		YEAR 4
Semester 5	Semester 6	Semester 7	Semester 8
1. FPM 713- Autopsy Part 3	1. FPM 714- Autopsy Part 4	1. FPM 715- Autopsy Part 5	1. FPM 716- Autopsy Part 6
2. FPM 723- Forensic Histopathology Part 3	2. FPM 724- Forensic Histopathology Part 4	2. FPM 725- Forensic Histopatholog y Part 5	2. FPM 726- Forensic Histopathology Part 6
3. FPM 733- Forensic Science Part 3	3. FPM 734- Forensic Science Part 4	3. FPM 735- Forensic Science Part	3. FPM 736- Forensic Science Part 6
 FPM 743- Research Project & Dissertation Part 3 	4. FPM 744- Research Project & Dissertation Part 4	5 4. FPM 745- Research Project & Dissertation	4. FPM 707- Part 2 Examination

MASTER OF ANAESTHESIOLOGY & CRITICAL CARE (KKM) - MD782 DURATION OF STUDY: 4 YEARS/ 8 SEMESTERS

(INTAKE : DECEMBER)

Synopsis

Anaesthesiology is now the key management for many surgical and medical procedures and has an important role in the management of patients and predicting outcome. There are many techniques of delivering anaesthetic, i.e. general anaesthesia, total intravenous anaesthesia (TIVA), regional anaesthesia, monitored anaesthesia, critical care medicine, intraoperative and postoperative pain management of varying degree of complexity. The anaesthetic techniques for surgical procedures contributed to patient safety and outcome. The management of patients in the operation theatres, Post-Anaesthesia Care Unit (PACU), Intensive Care Unit (ICU) and wards are safeguarded perioperatively by using advanced and sophisticated monitoring equipment to ensure safety and recovery during and after surgery. Besides this, a rapidly evolving changes in the way of patient management in the ICU, coupled with the amazing recent advances in the drug administrations and equipment and ventilation modes used for patients in ICU, has necessitated an increase in the number of anaesthesiologists in the country.

The targeted ratio of anaesthesiologist to population for the year 2020 is 4 anaesthesiologists per 100,000 population. Hence, the demand for anaesthesiologists is high both in the public and private. Graduates from this programme are gazetted as clinical specialists after 6 months of graduation and are eligible for credentialing as anaesthesiologists in the National Specialist Register (NSR).

Entry Requirement

General

Candidates from the Ministry of Health (MOH) submit their applications online via the Training Division, MOH. The MOH is responsible for the first round of candidate selection. Candidates are selected based on the criteria set by the Conjoint Board and the MOH. MEDEX exam will be used to assess candidates' core knowledge. Candidates will also be interviewed before being accepted into the training programme. The postgraduate committee within the department is then responsible for student selection, making sure that the candidates fulfil the admission criteria which have been mentioned below. The admission policy is in line with the University's policy on postgraduate students. For non-MOH postgraduate students, admission applications are forwarded directly to the Institute of Graduate Studies, UiTM via online at http://www.online.uitm.edu.my/ipsis

Malaysian Applicants

- i) Possess a recognized medical degree (M.B.B.S. or M.D. or equivalent degree) from a university recognized by the Senate of Universiti Teknologi MARA (UiTM).
- ii) Obtained full registration with Malaysian Medical Council (MMC).
- iii) Minimum 2 years of working experience after housemanship, either in hospitals or other health institutions. Priority will be given to applicants with working experience in the field of Anaesthesiology & Intensive Care for at least one (1) year.
- iv) Passed the entrance examination and an interview or any form of assessment deemed necessary by the Conjoint Board of Anaesthesiology & Critical Care.
- v) Age not more than 45 years old on the registration day.
- vi) Fulfil all university requirements and regulations.

International

- i) Possess a medical degree recognized by the Malaysian Medical Council (MMC).
- ii) Registered with the MMC for temporary practicing certificate (TPC).
- iii) Must have at least 2 years of working experience after housemanship at the time of entry into the program.
- iv) Must have completed at least 3 months of clinical attachment with the Department of Anaesthesiology & Intensive Care.
- v) Passed entrance examination and interview or any form of assessment deemed necessary by the Conjoint Board of Anaesthesiology & Critical Care.
- vi) Obtain a financial guarantee or scholarship.
- vii) Proficient in the English language: TOEFL score of > 750 or IELTS of > grade 7 or an equivalent international English competency test.
- viii) Letter of Good Standing from medical authority

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)			
	Full-time	Part-time		
Fees for semester 1	RM5,117.38			
Fees for semester 2	RM4,830.38			
Fees for semester 3	RM 5,472.38			
Fees for semester 4	RM4,402.38	NOT OFFER		
Fees for semester 5	RM4,616.38	FOR PART-		
Fees for semester 6	RM5,472.38	TIME		
Fees for semester 7	RM5,044.38			
Fees for semester 8	RM5,254.38			
TOTAL ESTIMATION	DM40 240			
FOR TUITION FEES	RM40,210			
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^{*}ESTIMATED FEES* Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM38,950
Fees for semester 2	RM38,070
Fees for semester 3	RM36,710
Fees for semester 4	RM37,390
Fees for semester 5	RM36,710
Fees for semester 6	RM37,390
Fees for semester 7	RM38,750
Fees for semester 8	RM36,240
TOTAL ESTIMATION FOR TUITION FEES	RM300,210

^{*}Fees for Convocation RM210 will be charged in the final semester

	FULLTIME						
Year 1					Year	2	
Semester 1 Semester 2		Semester 3		Semester 4			
1.	ANS711 - Clinical Pharmacology	1.	ANS721 - Clinical Physiology & Clinical Measurement	1.	ANS731 - Advanced Clinical Anaesthesiology	1.	ANS741 - Advanced Clinical Anaesthesiology II
2.	ANS712 - Basic Clinical Anaesthesiology I	2.	ANS722 - Basic Clinical Anaesthesiology II				
		3.	ANS723 - Part 1 Examination				

	FULLTIME						
Year 3				Year 4			
	Semester 5		Semester 6		Semester 7		Semester 8
1. 2.	ANS751 - Critical Care ANS752 - Physics & Equipment, Ot	1.	ANS761 - Specialised Anaesthesiology I	1.	ANS771 -Specialised Anaesthesiology II	1.	ANS781 - Cardiology and Respiratory Medicine
	Management					2.	ANS782 - Dissertation
						3.	ANS783 - Part 2 Examination/Final

MASTER OF RADIOLOGY - MD783 DURATION OF STUDY: 4 YEARS/ 8 SEMESTERS (INTAKE :MARCH & OCTOBER)

Synopsis

The Master of Radiology programme is a four-year full-time training programme, aimed to train candidates to graduate as competent Clinical Radiologists. In accordance with the National Radiology Conjoint Board, the programme comprises of three parts, Part 1 (12 months), Part 2 (24 months) and Part 3 (12 months). Each part will culminate in an examination, namely Part I Examination, Part 2 examination and Part 3 (Final) Examination.

Entry Requirement

General

- 1. Possess the degree of Bachelor of Medicine and Bachelor of Surgery or an equivalent medical qualification approved by the Senate.
- 2. Possess a full registration with the Malaysian Medical Council (MMC).
- 3. Working experience of at least one year after housemanship, either at a hospital or a suitable health facility. Candidates with prior work experience in Radiology will be at an advantage.
- 4. Pass Medical Specialist Pre-entrance exam (MEDEX) for Radiology, or any other qualifying exams or interviews as dictated by the National Radiology Conjoint Board.
- 5. Pass medical examination.

International

- 1. Possess a valid medical practicing certificate from the country of origin.
- 2. Possess a Temporary Practicing Certificate from the Malaysian Medical Council (MMC).
- 3. Language Requirements:

International applicants are required to obtain a minimum mark of:

- Malaysian University English Test (MUET) Band 5
- IELTS Band 7
- TOEFL: Internet Based Test (IBT: 94-101); Paper Based Test (560-580)
- CEFR: C1

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)		
	Full-time	Part-time	
Fees for semester 1	RM4709.50		
Fees for semester 2	RM5,176.50		
Fees for semester 3 - 5	RM 5041.50/semester		
Fees for semester 6	RM5,176.50	NOT OFFER	
Fees for semester 7	RM3,286.50	FOR PART-	
Fees for semester 8	RM6,736.50	TIME	
TOTAL ESTIMATION FOR TUITION FEES	RM40,210		

^{*}ESTIMATED FEES* Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM23,521.25
Fees for semester 2	RM25,811.25
Fees for semester 3 - 5	RM25,211.25/semester
Fees for semester 6	RM25,811.25
Fees for semester 7	RM17,411.25
Fees for semester 8	RM32,021.25
TOTAL ESTIMATION FOR TUITION FEES	RM200,210.00

^{*}Fees for Convocation RM210 will be charged in the final semester

FULL TIME				
1	YEAR 2			
Semester 2	Semester 3	Semester 4		
2. RAD 712- Basic Science in Radiology 2 3. RAD 731- Examination Part 1	1. RAD 723- Clinical Radiology 2. RAD 751- Research 1	 RAD 724- Clinical Radiology 2 RAD 752- Research 2 		
3	YE	AR 4		
Semester 6	Semester 7	Semester 8		
1. RAD 736- Clinical Radiology 4 2. RAD 732- Examination Part 2	1. RAD 747- Clinical Radiology 5 2. RAD 754- Research 4	 RAD 748- Clinical Radiology 6 RAD 755- Research 5 RAD 733- Examination Part 3 		
	Semester 2 2. RAD 712- Basic Science in Radiology 2 3. RAD 731- Examination Part 1 3 Semester 6 1. RAD 736- Clinical Radiology 4 2. RAD 732- Examination	Semester 2 Semester 3 2. RAD 712- Basic Science in Radiology 2 1. RAD 723- Clinical Radiology 3. RAD 731- Examination Part 1 2. RAD 751- Research 1 3 YE Semester 6 Semester 7 1. RAD 736- Clinical Radiology 4 1. RAD 747- Clinical Radiology 5 2. RAD 754- Research 4 2. RAD 754- Research 4		

MASTER BY RESEARCH

MASTER OF SCIENCE (MEDICINE) - MD780 DURATION OF STUDY: 3 YEARS/ 6 SEMESTERS (INTAKE:MARCH & OCTOBER)

Synopsis

The MD780 is a research-based programme to produce highly qualified, dynamic, and esteemed scientists who are able to contribute to human advancement through the discovery of new knowledge via cutting-edge research. Research facilities are available on the Faculty of Medicine's campus, such as the Institute of Medical Molecular Biotechnology (IMMB), Centre for Translational Research and Epidemiology (CenTRE), Centre for Pathology Diagnostic & Research Laboratories (CPDRL), and Neuroscience Laboratory. The availability of the Laboratory Animal Care Unit (LACU) on the premises facilitates animal research. These facilities are equipped with state of the art instruments. Research interests include reproductive embryology, human genome variation, adipokines, bone, bacterial diseases, atherosclerosis and other cardiovascular diseases, glaucoma, natural products, oxidative stress, nanotechnology and many other groups.

Entry Requirement

General

Bachelor with Honours degree from UiTM or any Institution of Higher Learning recognized by the Government of Malaysia with CGPA 2.75

OR

Applicant with CGPA of 2.50 subject to 1 year as Research Assistant with an outcome i.e literature review or abstract or published data and assessment of student's attitude (e.g sincerity and time management skills)

Applicants are required to obtain a minimum:

- Malaysian University English Test (MUET) Band 4
- IELTS Band 6
- TOEFL: Internet Based Test (IBT: 60-78); Computer Based Test (CBT: 171-211); Paper Based Test (498-546)

International

Language Requirements

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

Candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)			
	Full time	Part-time		
Fees for semester 1	RM 1,588	RM 1,528		
Fees for semester 2-5	RM 1,515/semester	RM1,455/semester		
Fees for semester 6	RM 2,725	RM 2,655		
TOTAL ESTIMATION FOR TUITION FEES	RM 10,373	RM 10,013		

FEES	TOTAL RINGGIT MALAYSIA (RM)	
Fees for semester 1		RM 5,960
Fees for semester 2-5		RM 5,580/semester
Fees for semester 6		RM 7,790
TOTAL ESTIMATION FOR TUITION FEES		RM 35,800

^{*}ESTIMATED FEES *Subject to change
*Fees for Convocation RM230 will be charged in the final semester

FACULTY OF PHARMACY (PH)

MASTER BY COURSEWORK

MASTERS IN CLINICAL PHARMACY - PH771 DURATION OF STUDY: 1.5 YEARS/ 3 SEMESTERS (INTAKE :MARCH & OCTOBER)

Synopsis

The Masters in Clinical Pharmacy Programme provides a platform for aspiring pharmacists to improve their skillsets, to create an impact on their professional practise and to fast-forward their career trajectories. It aims to nurture competent and responsible clinical pharmacists in specialised clinical pharmacy practise who uphold the National Key Economic Areas (NKEAs) of the Economic Transformation Programme in addressing the future aspirations of the national healthcare industry.

This is a 1-year program consisting of 3 semesters. Each semester will be conducted for 4 months. The programme includes didactic lectures, individual and group assignments (written and oral presentations), laboratory work, hospital attachments (clerkships), exams, and a research project. Students are taught and supervised by established faculty members who pursue excellence in a wide range of knowledge in the field of clinical pharmacy practise and research activity.

Entry Requirement

General

Degree in Pharmacy (Hons.) accredited by the Pharmacy Board Malaysia with a CGPA of 3.00 and above from UiTM or any other institutions of higher learning recognized by the UiTM Senate

OR

Degree in Pharmacy (Hons.) accredited by the Pharmacy Board Malaysia with a CGPA of 2.75-2.99 and above from UiTM or any other institutions of higher learning recognized by the UiTM Senate and working experiences of at least 2 years in relevant field

OR

Degree in Pharmacy (Hons.) accredited by the Pharmacy Board Malaysia with a CGPA of 2.50-2.74 and above from UiTM or any other institutions of higher learning recognized by the UiTM Senate and working experiences of at least 3 years in relevant field

OR

International students with a Degree in Pharmacy recognized by the UiTM Senate with equivalent CGPA

AND

Any other qualification required by university.

International

Language Requirement:

• Malaysian University English Test (MUET) Band 4

• IELTS Band 5.5

TOEFL: Internet-Based Test (IBT: 46 - 59); Computer-Based Test (CBT: 133 - 169); Paper-Based Test (453 - 496)

CEFR: B2

TOEIC: 441 - 569BULATS: 60 - 74

Candidate who does not have TOEFL or IELTS is required to attend six (6) months English Proficiency Class (EPC) prior to enrolment to the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score as stated above.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)		
	Full-time	Part-time	
Fees for semester 1	RM2,598		
Fees for semester 2	RM2,125	NOT OFFER	
Fees for semester 3	RM1,935	FOR PART-	
TOTAL ESTIMATION FOR TUITION FEES	RM6,658	TIME	

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM6,680
Fees for semester 2	RM5,370
Fees for semester 3	RM4,380
TOTAL ESTIMATION FOR TUITION FEES	RM16,430

	FULL-TIME					
	,	'ear 1		Year 2		
	Semester 1		Semester 2	Semester 3		
1.	BHP712 - Advanced Research Methodologies & Applications	1.	BHP733 - Advanced Clinical Clerkship – I	BHP720 - Dissertation		
2.	BHP722 - Advanced Clinical Pharmacy - I	2.	BHP732 - Advanced Clinical Pharmacy - III			
3.	BHP723 - Advanced Clinical Pharmacy- II	3.	BHP711 - Personalised Medicines: Clinical Pharmacokinetics and Pharmacogenomics			
4.	BHP724 - Advanced Clinical Clerkship - I		. namasegoromie			

^{*}ESTIMATED FEES* Subject to change

^{*}Fees for Convocation RM210 will be charged in the final semester

MASTERS IN PHARMACY PRACTICE - PH772 DURATION OF STUDY: 1.5 YEARS/ 3 SEMESTERS

(INTAKE :MARCH & OCTOBER)

Synopsis

The Masters in Pharmacy Practice Programme provides a platform for aspiring pharmacists to improve their skillsets, create an impact on their professional practise and to fast-forward their career trajectories. It aims to nurture competent and responsible pharmacists in advanced practise of pharmacy who uphold the National Key Economic Areas (NKEAs) of the Economic Transformation Programme in addressing the future aspirations of the national healthcare industry.

This is a 1-year programme consisting of 3 semesters. Each semester will be conducted for 4 months. The programme includes didactic lectures; individual and group assignments (written and oral presentations); field work (providing education to the public); exams; and a research project. Students are taught and supervised by established faculty members who pursue excellence in a wide range of knowledge in the field of pharmacy practise and research activity.

Entry Requirement

General

Degree in Pharmacy (Hons.) accredited by the Pharmacy Board Malaysia with a CGPA of 3.00 and above from UiTM or any other institutions of higher learning recognized by the UiTM Senate

OR

Degree in Pharmacy (Hons.) accredited by the Pharmacy Board Malaysia with a CGPA of 2.75-2.99 and above from UiTM or any other institutions of higher learning recognized by the UiTM Senate and working experiences of at least 2 year in relevant field

OR

Degree in Pharmacy (Hons.) accredited by the Pharmacy Board Malaysia with a CGPA of 2.50-2.74 and above from UiTM or any other institutions of higher learning recognized by the UiTM Senate and working experiences of at least 3 year in relevant field

OR

International students with a Degree in Pharmacy recognized by the UiTM Senate with equivalent CGPA

And

Any other qualification required by university.

International

Language Requirement:

- Malaysian University English Test (MUET) Band 4
- IELTS Band 5.5
- TOEFL: Internet-Based Test (IBT: 46 59); Computer-Based Test (CBT: 133 169); Paper-Based Test (453 496)
- CEFR: B2
- TOEIC: 441 569

• BULATS: 60 - 74

Candidate who does not have TOEFL or IELTS is required to attend six (6) months English Proficiency Class (EPC) prior to enrolment to the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full-time	Part-time
Fees for semester 1	RM2,398	
Fees for semester 2	RM2,425	NOT OFFER
Fees for semester 3	RM1,935	FOR PART-
TOTAL ESTIMATION	DMC 750	TIME
FOR TUITION FEES	RM6,758	

^{*}ESTIMATED FEES* Subject to change

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM6,080
Fees for semester 2	RM6,270
Fees for semester 3	RM4,380
TOTAL ESTIMATION	RM16,730
FOR TUITION FEES	

	FULL-TIME		
	,	Year 1 Year 2	
	Semester 1	Semester 2 Semester 3	
1.	BHP712 - Advanced Research Methodologies and Application	BHP731 - Medication Safety 1. BHP720 - Dissertation	
2.	BHP717 - Pharmacoepidemiology	2. BHP703 - Pharmacy Ethics and Legislation	
3.	BHP719 - Sociology for Pharmacist and Qualitative Research	BHP730 - Evidence-Based Practice in Pharmacy	
4.	BHP718 - Hospital and Community Pharmacy Practices	BHP716 - Health Policy and Administrative Pharmacy	
5.		5. BHP714 - Pharmacoeconomics	

^{*}Fees for Convocation RM210 will be charged in the final semester

MASTER BY RESEARCH

MASTER OF SCIENCE (PHARMACEUTICS) - PH764 DURATION OF STUDY: 2 YEARS/ 4 SEMESTERS (INTAKE: MARCH & OCTOBER)

Synopsis

The Master of Science in Pharmaceutics is a two-year program (a minimum of two semesters). The program emphasises basic and applied research in drug delivery design and targeting, utilizing pharmaceutics, pharmacokinetics, and pharmacodynamics principles. It aims to help students develop the necessary knowledge and practical skills to work in various areas within the pharmaceutical industry, including formulation, regulatory, and analytical services. In addition, students will have an idea of the drug development process and will be able to solve common pharmaceutical problems by critically evaluating scientific literature.

Entry Requirement

General

Degree in Pharmacy (Hons.) or science-related field with a minimum CGPA of 2.50 from UiTM or any other institutions of higher learning recognized by UiTM Senate.

OR

Other qualifications equivalent to a first degree (in relevant field) with appropriate experience recognized by UiTM Senate

OR

Other institutions of higher learning.

A candidate is required to submit a research proposal

AND

Any other qualification required by university.

International

International students with a Degree in Pharmacy or science related field recognized by the UiTM Senate with equivalent CGPA

Language Requirement:

- Malaysian University English Test (MUET) Band 4
- IELTS Band 5.5
- TOEFL: Internet-Based Test (IBT: 46 59); Computer-Based Test (CBT: 133 169); Paper-Based Test (453 496)
- CEFR: B2
- TOEIC: 441 569
 BULATS: 60 74

Candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full-time	Part-time
Fees for semester 1	RM1,588	RM1,528
Fees for semester 2 - 3	RM1,515 /	RM1,455 /
	semester	semester
Fees for semester 4	RM2, 725	RM2, 665
TOTAL ESTIMATION FOR TUITION FEES	RM7,343	RM7,103

^{*}ESTIMATED FEES* Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM5,190
Fees for semester 2 - 3	RM5080/semester
Fees for semester 4	RM7,290
TOTAL ESTIMATION FOR TUITION FEES	RM22,640

^{*}Fees for Convocation RM210 will be charged in the final semester

MASTER OF SCIENCE (PHARMACOLOGY) - PH766 DURATION OF STUDY: 2 YEARS/ 4 SEMESTERS (INTAKE: MARCH & OCTOBER)

Synopsis

This program is a two (2) year program, covered in a minimum of two (2) semesters. The program emphasizes basic as well as applied research in pharmacodynamics and pharmacokinetics. The program aims to develop the students' knowledge, problem-solving skills, and practical skills that are necessary in drug discovery research and its application. Research areas that students can explore in this program include (but are not limited to) cardiovascular, cancer chemotherapeutics, pharmacokinetics, and toxicology. The Faculty is also equipped with high-end laboratory facilities such as Laboratory Animal and Facility Management (LAFAM), Analytical Unit, and Tissue Culture Unit to aid the students in their research work. Further information can be found on the faculty's official website. Graduates of this program may apply for employment in pharmaceutical companies, government agencies, research laboratories, as well as biotechnology companies.

Entry Requirement

General

Degree in Pharmacy (Hons.) or science related field with a minimum CGPA of 2.50 from UiTM or any other institutions of higher learning recognized by UiTM Senate.

OR

Other qualifications equivalent to a first degree (in relevant field) with appropriate experience recognized by UiTM Senate

OR

Other institutions of higher learning.

A candidate is required to submit a research proposal

AND

Any other qualification required by university.

International

International students with a Degree in Pharmacy or science related field recognized by the UiTM Senate with equivalent CGPA

Language Requirement:

- Malaysian University English Test (MUET) Band 4
- IELTS Band 5.5
- TOEFL: Internet-Based Test (IBT: 46 59); Computer-Based Test (CBT: 133 169); Paper-Based Test (453 496)
- CEFR: B2
- TOEIC: 441 569
- BULATS: 60 74

Candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full time	Part-time
Fees for semester 1	RM1,588	RM1,528
Fees for semester 2 - 3	RM1,515 /	RM1,455 /
l ees for semester 2 - 3	semester	semester
Fees for semester 4	RM2, 725	RM2, 665
TOTAL ESTIMATION		
FOR TUITION FEES	RM7,343	RM7,103

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM5,190
Fees for semester 2 - 3	RM5080/semester
Fees for semester 4	RM7,290
TOTAL ESTIMATION FOR TUITION FEES	RM22,640

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

MASTER OF SCIENCE (PHARMACEUTICAL CHEMISTRY) - PH769 DURATION OF STUDY: 2 YEARS/ 4 SEMESTERS (INTAKE: MARCH & OCTOBER)

Synopsis

This program is a two (2) year program, covered in a minimum of two (2) semesters. The program emphasizes basic as well as applied research in pharmaceutical chemistry. The program aims to develop the students' knowledge, problem-solving skills, and practical skills that are necessary in drug discovery research and its application. Students can explore research areas that include (but are not limited to) medicinal chemistry, natural products and herbal research, analytical chemistry, and computational chemistry. The Faculty is also equipped with high-end laboratory facilities such as Laboratory Animal and Facility Management (LAFAM), Analytical Unit, and Tissue Culture Unit to aid the students in their research work. Further information can be found on the faculty's official website. Graduates of this program may apply for employment in pharmaceutical companies, government agencies, and research laboratories.

Entry Requirement

General

Degree in Pharmacy (Hons.) or science related field with a minimum CGPA of 2.50 from UiTM

OR

any other institutions of higher learning recognized by UiTM Senate.

Other qualifications equivalent to a first degree (in relevant field) with appropriate experience recognized by UiTM Senate

OR

other institutions of higher learning.

A candidate is required to submit a research proposal

AND

Any other qualification required by university.

International

International students with a Degree in Pharmacy or science related field recognized by the UiTM Senate with equivalent CGPA.

Language Requirement:

- Malaysian University English Test (MUET) Band 4
- IELTS Band 5.5
- TOEFL: Internet-Based Test (IBT: 46 59); Computer-Based Test (CBT: 133 169); Paper-Based Test (453 496)
- CEFR: B2
- TOEIC: 441 569
- BULATS: 60 74

Candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment to the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score as stated above.

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full-time	Part-time
Fees for semester 1	RM1,588	RM1,528
Fees for semester 2 - 3	RM1,515 /	RM1,455 /
rees for semester 2 - 3	semester	semester
Fees for semester 4	RM2, 725	RM2, 665
TOTAL ESTIMATION FOR TUITION FEES	RM7,343	RM7,103

^{*}ESTIMATED FEES* Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM5,190
Fees for semester 2 - 3	RM5080/semester
Fees for semester 4	RM7,290
TOTAL ESTIMATION FOR TUITION FEES	RM22,640

^{*}Fees for Convocation RM210 will be charged in the final semester

MASTER OF SCIENCE (CLINICAL PHARMACY) - PH770 DURATION OF STUDY: 2 YEARS/ 4 SEMESTERS (INTAKE: MARCH & OCTOBER)

Synopsis

The MSc of Clinical Pharmacy degree program provides integrated and comprehensive research training, with a focus on student-centred learning, needed to exploit current advances in clinical pharmacy practice. The program enhances the competency of a pharmacist in the provision of clinical pharmacy services, focusing on evidence-based practice, which contributes to the quality use of medicines. The program is also able to improve students' critical analysis and clinical decision-making skills. This programme is suitable for pharmacists planning for PhD studies and/or career advancement.

Entry Requirement

General

Degree in Pharmacy (Hons.) accredited by the Pharmacy Board Malaysia with a CGPA of 3.00 and above from UiTM or any other institutions of higher learning recognized by the UiTM Senate

OR

Degree in Pharmacy (Hons.) accredited by the Pharmacy Board Malaysia with a CGPA of 2.75-2.99 and above from UiTM or any other institutions of higher learning recognized by the UiTM Senate and working experiences of at least 2 year in relevant field

OR

Degree in Pharmacy (Hons.) accredited by the Pharmacy Board Malaysia with a CGPA of 2.50-2.74 and above from UiTM or any other institutions of higher learning recognized by the UiTM Senate and working experiences of at least 3 year in relevant field

AND

Any other qualification required by university.

International

Language Requirement:

- Malaysian University English Test (MUET) Band 3
- IELTS Band 5.5
- TOEFL: Internet-Based Test (IBT: 46 59); Computer-Based Test (CBT: 133 169); Paper-Based Test (453 496)
- CEFR: B2
- TOEIC: 441 569
- BULATS: 60 74

Applicant that do not meet the English proficiency requirements is required to attend and pass the SIX (6) months of English Proficiency Class (EPC). At the end of the EPC, candidate is required to sit for IELTS/TOEFL/MUET examination with the score according to the academic program

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full-time	Part-time
Fees for semester 1	RM1,588	RM1,528
Fees for semester 2 - 3	RM1,515 /	RM1,455 /
	semester	semester
Fees for semester 4	RM2, 725	RM2, 665
TOTAL ESTIMATION FOR TUITION FEES	RM7,343	RM7,103

^{*}ESTIMATED FEES* Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM5,190
Fees for semester 2 - 3	RM5,080/semester
Fees for semester 4	RM7,290
TOTAL ESTIMATION FOR TUITION FEES	RM22,640

^{*}Fees for Convocation RM210 will be charged in the final semester

MASTER OF SCIENCE - PH780 DURATION OF STUDY: 2 YEARS/ 4 SEMESTERS (INTAKE :MARCH & OCTOBER)

Synopsis

This program provides comprehensive training in research on specific subject areas through exploration and experimentation. At the end of the MSc program, the candidate should be able to: deal with complex scientific problems and solve problems effectively in their respective fields, while at the same time facilitating discovery and contributing new knowledge.

Entry Requirement

General

Degree in Pharmacy (Hons.) or science related field with a minimum CGPA of 2.50 from UiTM

OR

any other institutions of higher learning recognized by UiTM Senate.

Other qualifications equivalent to a first degree (in relevant field) with appropriate experience recognized by UiTM Senate

OR

other institutions of higher learning.

A candidate is required to submit a research proposal

AND

Any other qualification required by university.

International

International students with a Degree in Pharmacy or science related field recognized by the UiTM Senate with equivalent CGPA.

Language Requirement:

- Malaysian University English Test (MUET) Band 4
- IELTS: Band 5.5
- TOEFL: Internet-Based Test (IBT: 46-59); Computer-Based Test (CBT: 133-169); Paper-Based Test (453-496)
- CEFR: B2
- TOEIC: 441 569
- BULATS: 60 74

Candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full-time	Part-time
Fees for semester 1	RM1,588	RM1,528
Fees for semester 2 - 3	RM1,515 / semester	RM1,455 / semester
Fees for semester 4	RM2, 725	RM2, 665
TOTAL ESTIMATION FOR TUITION FEES	RM7,343	RM7,103

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM5,190
Fees for semester 2 - 3	RM5, 080/semester
Fees for semester 4	RM7,290
TOTAL ESTIMATION FOR TUITION FEES	RM22,640

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

FACULTY OF SPORT SCIENCE AND RECREATION (SR)

MASTER BY COURSEWORK

MASTER OF SPORT SCIENCE - SR770 DURATION OF STUDY: 1.5 -2 YEARS/ 3 - 4 SEMESTERS

(INTAKE : OCTOBER)

Synopsis

This programme is designed to produce quality graduates who possess an excellent understanding of sports science practice. The programme offers graduate students advanced courses in sports and exercise physiology, biomechanics, nutrition, human motor control, psychology, and the principles of high-performance sciences by course work mode. The programme consists of specialised coursework and integrated research. At the end of the programme, students are expected to apply current scientific academic and research knowledge and practical experience in the related areas of studies to pursue a career in sports and exercise science.

Entry Requirement

General

i. A Bachelor's degree in the field or related fields with a minimum CGPA of 2.75 or equivalent, as accepted by the UiTM Senate;

Related fields:

Health and Medical Sciences, Engineering, Applied Sciences, Natural Sciences and Education

OR

ii. A Bachelor's degree in the field or related fields or equivalent with a minimum CGPA of 2.50 and not meeting CGPA of 2.75 can be accepted subject to rigorous internal assessment:

OR

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

A candidate is required to submit research proposal and will be interviewed by Postgraduate Committee subject to faculty decision.

Candidates without a qualification in the related fields or relevant working experience must undergo appropriate prerequisite courses determined by UiTM and meet the minimum CGPA based on (i) to (iii).

Local	International
Fulfill Accreditation of Prior Experiential Learning (APEL) admission process assessment at level T7 for Master's	Language Requirements
Degree in related area	International applicants are required to obtain a minimum:

- TOEFL certificate with a score of at least 453-496 for (paper-based) or 133-169 (computer-based) or 46-59 (IBT); or
- IELTS certificate with at least Band 5.5; or
- MUET Band 3
- Any English Language Test which is equivalent to B2 in Common European Framework of Reference for Language (CEFR)
- TOEIC 441-569
- BULATS 60-74

Applicant that do not meet the English proficiency requirements is required to attend and pass the SIX (6) months of English Proficiency Class (EPC). At the end of the EPC, candidate is required to sit for IELTS/TOEFL/MUET examination with the score according to the academic program.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full-time	Part-time
Fees for semester 1	RM2, 098	RM1,738
Fees for semester 2	RM1,925	RM1,565
Fees for semester 3	RM2, 435	RM1,565
Fees for semester 4		RM2,075
TOTAL ESTIMATION FOR TUITION FEES	RM6, 458	RM6,943

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM5,180
Fees for semester 2	RM4, 770
Fees for semester 3	RM5,880
TOTAL ESTIMATION FOR TUITION FEES	RM15,830

	FULL-TIME				
	Year 1				Year 2
	Semester 1		Semester 2		Semester 3
1.	SPS700 - Research Methodology	1.	SPS742 - Sports Physiology	1.	SPS770 - Exercise Programming and Fitness Evaluation
2.	SPS732 - Statistical Application in sports research	2.	SPS722 - Nutrition for Peak Sports Performance	2.	SPS790 - Dissertation
3.	SPS712 - Psychological Enhancement for Sports	3.	SPS752 - Biomechanics of Human Performance		
4.	SPS714 - Human Motor System	4.	SPS760 - High Performance Conditioning		

^{*}ESTIMATED FEES* Subject to change

^{*}Fees for Convocation RM210 will be charged in the final semester

PART-TIME					
Ye	Year 1		Year 2		
Semester 1	Semester 2	Semester 3	Semester 4		
SPS700 - Research Methodology	SPS722 - Nutrition for Peak Sports Performance	SPS752 - Biomechanics of human performance	1. SPS790 - Dissertation		
SPS712 - Psychological Enhancement for Sports	SPS732 - Statistical Application in Sports Research	SPS760 - High Performance Conditioning			
3. SPS714 - Human Motor System	3. SPS742 - Sports Physiology	SPS770 - Exercise Programming and Fitness Evaluation			

MASTER BY RESEARCH

MASTER OF SCIENCE (SPORT SCIENCE AND RECREATION) - SR750 DURATION OF STUDY: 2 YEARS/ 4 SEMESTERS (INTAKE :MARCH & OCTOBER)

Synopsis

The Master of Sports and Recreation is designed to meet the needs of graduates who wish to further develop their expertise in sports science and recreational management through research mode. The programme provides an opportunity for students with relevant research skills and experience to undertake independent research in specialized areas of interest that contributes to knowledge in sports and recreational industries.

Entry Requirement

General

i. A Bachelor's degree in the field or related fields with a minimum CGPA of 2.75 or equivalent, as accepted by the UiTM Senate:

Related fields:

Health and Medical Sciences, Engineering, Applied Sciences, Natural Sciences, Education, Management And Business, Law & Policy, Hotel And Tourism, Media And Communication.'

OR

ii. A Bachelor's degree in the field or related fields or equivalent with a minimum CGPA of 2.50 and not meeting CGPA of 2.75 can be accepted subject to rigorous internal assessment:

OR

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

A candidate is required to submit a research proposal and need to pass the interview conducted by the postgraduate

Candidates without a qualification in the related fields or relevant working experience must undergo appropriate prerequisite courses determined by UiTM and meet the minimum CGPA based on (i) to (iii).

Local	International
Fulfill Accreditation of Prior Experiential Learning (APEL)	Language Requirements
admission process assessment at level T7 for Master's Degree in related area	International applicants are required to obtain a minimum:
	 TOEFL certificate with a score of at least 453-496 for (paper-based) or 133-169 (computer based) or 46-59 (IBT); or
	IELTS certificate with at least Band 5.5; orMUET Band 3.0

•	Any English Language Test which is equivalent to
	B2 in Common European Framework of Reference
	for Language (CEFR)

- TOEIC 441-569
- BULATS 60-74

Applicant that do not meet the English proficiency requirements is required to attend and pass the SIX (6) months of English Proficiency Class (EPC). At the end of the EPC, candidate is required to sit for IELTS/TOEFL/MUET examination with the score according to the academic program.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full-time	Part-time
Fees for semester 1	RM1,588	RM1,528
Fees for semester 2 -3	RM1,515/	RM1,455/
1 ees foi semester 2 -5	semester	semester
Fees for semester 4	RM2,725	RM2,665
TOTAL ESTIMATION FOR TUITION FEES	RM7,343	RM7,103

^{*}ESTIMATED FEES* Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM5,190
Fees for semester 2 - 3	RM5,080/semester
Fees for semester 4	RM7,290
TOTAL ESTIMATION FOR TUITION FEES	RM22,640

^{*}Fees for Convocation RM210 will be charged in the final semester



(LOCAL & INTERNATIONAL)

SOCIAL SCIENCE & HUMANITY

COLLEGE OF CREATIVE ART AND DESIGN (AD)

MASTER BY COURSEWORK

MASTER OF ART HISTORY AND CULTURAL MANAGEMENT - CAAD701 DURATION OF STUDY: 1.5 - 2 YEARS/ 3-4 SEMESTERS (INTAKE :MARCH & OCTOBER)

Synopsis

This coursework program focuses on the study of culture, art history, critical theory, philosophy, and anthropology in art and design.

Entry Requirement

General

A recognized Bachelor's Degree in Art & Design or relevant field with minimum CGPA of 2.75;

OR

A recognized Bachelor's Degree in Art & Design or relevant field with minimum CGPA of 2.5 with five years of working experience in Art & Design field;

AND

Candidates must pass the interview.

Local	International
OR Candidates with less than the minimum criteria, APEL C approval makes them eligible to apply. Candidates from other fields (non-Art & Design) are required to sit for a pre-requisite course before embarking into the program.	Language Requirements International applicants are required to obtain a minimum: Malaysian University English Test (MUET) Band 4 IELTS Band 6 TOEFL: Internet Based Test (IBT: 60-78); Computer Based Test (CBT: 171-211); Paper Based Test (498-546) CEFR: B2 TOEIC: 570-684

• BULATS: 60-74
Applicant that do not meet the English proficiency requirements is required to attend and pass the SIX (6) months of English Proficiency Class (EPC). At the end of the EPC, candidate is required to sit for IELTS/TOEFL/MUET examination with the score according to the academic program

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)		
	Full-time	Part-time	
Fees for semester 1	RM 2,298	RM1,638	
Fees for semester 2	RM 1,925	RM 1,565	
Fees for semester 3	RM 2,235	RM1,565	
Fees for semester 4		RM 2,175	
TOTAL ESTIMATION FOR TUITION FEES	RM 6,458	RM 6,943	

^{*}ESTIMATED FEES* Subject to change

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 4, 655
Fees for semester 2	RM 3, 870
Fees for semester 3	RM 4, 305
Fees for semester 4	
TOTAL ESTIMATION FOR TUITION FEES	RM 12, 830

	FULL-TIME					
	Year	Year 2				
	Semester 1	Semester 2	Semester 3			
1.	AMT 710 - Issues on Contemporary Art	AMT757 - Art History Methodology	AMT805 - Graduate Seminar			
2.	AMT 711 - Issues on Contemporary Design	ACM751 - Contemporary Islamic Art of Asia	2. ACM801 - Dissertation			
3. 4.	AMT709 - Research Methodology ACM701 - History of Arts of the Malay World	 ACM752 - Art Criticism ACM754 - Art and Cultural Managements 				
5.	ELECTIVE (Choose ONE only)					
a.	EFT712 - Extended Painting					
b.	EDT700 - New Product Development for Manufacturing					
C.	EFT713 - Extended Print Media					
d.	EFT714 - Comparative Aesthetics East and West					
e.	EVC711 - Finance and Marketing for Designers					
f.	EFT715 - Object Art					
g.	EDT701 - Practice Based Design Thinking					

^{*}Fees for Convocation RM210 will be charged at final semester

	EFT716 - Contemporary Art of South East Asia	
	EVC712 - Design Project Management and Organisation	
j.	EVC713 - Contemporary Photo Project	

PART-TIME					IME		
	Y	ear 1			Ye	ar 2	
	Semester 1		Semester 2		Semester 3		Semester 4
1.	AMT 710 - Issues on Contemporary Art	1.	ACM701 - History of Arts of the Malay World	1.	ACM751 - Contemporary Islamic Art of Asia	1.	AMT805 - Graduate Seminar
3.	AMT 711 - Issues on Contemporary Design AMT709 - Research Methodology	3. a. b. c.	AMT757 - Art History Methodology ELECTIVE (Choose ONE only) EFT712 - Extended Painting EDT700 - New Product Development for Manufacturing EFT713 - Extended Print Media EFT714 - Comparative Aesthetics East and West EVC711 - Finance and Marketing for Designers EFT715 - Object Art	2. 3.	ACM752 - Art Criticism ACM754 - Art and Cultural Managements	2.	ACM801 - Dissertation
		g. h. i.	EDT701 - Practice Based Design Thinking EFT716 - Contemporary Art of South East Asia EVC712 - Design Project Management and Organisation EVC713 - Contemporary Photo Project				

MASTER OF FINE ART AND TECHNOLOGY- CAAD702 DURATION OF STUDY: 1.5- 2 YEARS/ 3- 4 SEMESTERS (INTAKE: MARCH & OCTOBER)

Synopsis

This coursework program aims to enhance the body of knowledge in fine art. As artists create art to communicate ideas, thoughts, or feelings, primarily for aesthetics or concept, this program focuses on the practical and technological applications of the same field.

Entry Requirement

General

A recognized Bachelor's Degree in Art & Design or relevant field with minimum CGPA of 2.75;

OR

A recognized Bachelor's Degree in Art & Design or relevant field with minimum CGPA of 2.5 with five years of working experience in Art & Design field;

AND

Candidates must pass the interview.

Local	International
OR Candidates with less than the minimum criteria, APEL C approval makes them eligible to apply. Candidates from other fields (non-Art & Design) are required to sit for a pre-requisite course before embarking into the program.	Language Requirements International applicants are required to obtain a minimum: Malaysian University English Test (MUET) Band 4 IELTS Band 6 TOEFL: Internet Based Test (IBT: 60-78); Computer Based Test (CBT: 171-211); Paper Based Test (498-546) CEFR: B2 TOEIC: 570-684 BULATS: 60-74 Applicant that does not meet the English proficiency requirements is required to attend and pass the SIX (6) months of English Proficiency Class (EPC). At the end of the EPC, candidate is required to sit for IELTS/TOEFL/MUET examination with the score according to the academic program

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)		
	Full-time	Part-time	
Fees for semester 1	RM 2,298	RM1,638	
Fees for semester 2	RM 1,925	RM 1,565	
Fees for semester 3	RM 2,235	RM1,565	
Fees for semester 4		RM 2,175	
TOTAL ESTIMATION FOR TUITION FEES	RM 6,458	RM 6,943	

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 4, 655
Fees for semester 2	RM 3, 870
Fees for semester 3	RM 4, 305
Fees for semester 4	
TOTAL ESTIMATION FOR TUITION FEES	RM 12, 830

	FULL-TIME					
	Yea		Year 2			
	Semester 1		Semester 2	Semester 3		
1. 2. 3. 4. 5. a. b. c. d. e. f. g. h. i.	AMT 710 - Issues on Contemporary Art AMT 711 - Issues on Contemporary Design AMT709 - Research Methodology FNT714- Thematic Drawing ELECTIVE (Choose ONE only) EDT700 - New Product Development for Manufacturing EVC711 - Finance and Marketing for Designers EDT701 - Practice Based Design Thinking EVC712 - Design Project Management and Organisation EVC713 - Contemporary Photo Project EAH714 - Malay Art EAH715 - Indigenous Art EAH716 - Independent Study EAH711 - Malay Editorial Cartoon	1. 2. 3.	AMT757- Art History Methodology FNT725- Contemporary Malaysian Art FNT760 – Fine Art Practise Based	1. 2.	AMT805 - Graduate Seminar FNT801- Fine Art and Technology Research Project	

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

k.	EAH713 – Art Therapy	

	PA	RT-TIME	
Ye	ear 1	Ye	ar 2
Semester 1	Semester 2	Semester 3	Semester 4
AMT 710 - Issues on Contemporary Art AMT 711 - Issues on Contemporary Design AMT709 - Research Methodology	 FNT714- Thematic Drawing AMT757- Art History Methodology ELECTIVE (Choose ONE only) EDT700 - New Product Development for Manufacturing EVC711 - Finance and Marketing for Designers EDT701 - Practice Based Design Thinking EVC712 - Design Project Management and Organisation EVC713 - Contemporary Photo Project EAH714 - Malay Art EAH716 - Indigenous Art EAH716 - Independent Study EAH711 - Malay Editorial Cartoon EAH712 - Islamic Ornamentation EAH713 - Art Therapy 	 FNT725- Contemporary Malaysian Art FNT760 – Fine Art Practise Based 	AMT805 - Graduate Seminar FNT801- Fine Art and Technology Research Project

MASTER OF VISUAL COMMUNICATION AND NEW MEDIA - CAAD703 DURATION OF STUDY: 1.5 - 2 YEARS/ 3- 4 SEMESTERS (INTAKE :MARCH & OCTOBER)

Synopsis

These programs are designed to provide advanced studies in art, design, professional practice and management skills for artists, designers in industries, and personnel in institutions, government agencies, and business enterprises.

Entry Requirement

General

A recognized Bachelor's Degree in Art & Design or relevant field with minimum CGPA of 2.75;

OR

A recognized Bachelor's Degree in Art & Design or relevant field with minimum CGPA of 2.5 with five years of working experience in Art & Design field;

AND

Candidates must pass the interview

Candidates from other fields (non-Art & Design) are required to sit for a pre-requisite course before embarking into the program.

Local	International			
OR	Language Requirements			
Candidates with less than the minimum criteria, APEL C approval makes them eligible to apply.	International applicants are required to obtain a minimum:			
Candidates from other fields (non-Art & Design) are required to sit for a pre-requisite course before embarking into the	 Malaysian University English Test (MUET) Band 4 			
program.	IELTS Band 6			
	 TOEFL: Internet Based Test (IBT: 60-78); Computer Based Test (CBT: 171-211); Paper Based Test (498-546) 			
	CEFR: B2			
	• TOEIC: 570-684			
	• BULATS: 60-74			
	Applicant that does not meet the English proficiency requirements is required to attend and pass the SIX (6) months of English Proficiency Class (EPC). At the end of the EPC, candidate is required to sit for IELTS/TOEFL/MUET examination with the score according to the academic program			

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)		
	Full-time	Part-time	
Fees for semester 1	RM 2,298	RM1,638	
Fees for semester 2	RM 1,925	RM 1,565	
Fees for semester 3	RM 2,235	RM1,565	
Fees for semester 4		RM 2,175	
TOTAL ESTIMATION FOR TUITION FEES	RM 6,458	RM 6,943	

International

FEES	TOTAL RINGGIT MALAYSIA (RM)	
Fees for semester 1	RM 4, 655	
Fees for semester 2	RM 3, 870	
Fees for semester 3	RM 4, 305	
Fees for semester 4		
TOTAL ESTIMATION FOR TUITION FEES	RM 12, 830	

	FULL-TIME						
	Ye	Year 2					
	Semester 1	Semester 2	Semester 3				
1.	AMT 710 - Issues on Contemporary Art	AMT759 - Graduate Visual Research	VCM801 – Visual Communication and New Media				
2.	AMT 711 - Issues on Contemporary Design	 AMT768 - Visual & Context ELECTIVE (Choose ONE only) 	2. AMT805 - Graduate Seminar				
3.	AMT709 - Research Methodology	a. VCM770 - Idea, Image and Print					
4.	VCM713- Academic Discourse in Visual Analysis	b. VCM771 - Research, Documentation and Background Studies					
5.	ELECTIVE (Choose ONE only)	OR					
a.	EDT700 - New Product Development for Manufacturing	VCM778 - Multimedia and Digital Content Creation					
b.	EDT701 - Practice Based Design Thinking	b. VCM773 - Animation and digital games design					
C.	EAH714 - Malay Art	OR					
d.	EAH715 - Indigenous Art	VCM774 - Motion and Photographic Design					
e.	EAH716 - Independent Study	b. VCM775 - Photographic Discourse					
f.	EAH711 - Malay Editorial Cartoon	· .					
g.	EAH712 – Islamic Ornamentation						
h.	EAH713 – Art Therapy	 VCM776 - Cross Media in Printing and Publishing 					
i.	EFT712 - Extended Painting	b. VCM777 - Quality Control in Graphic Art					
j.	EFT713 - Extended Print Media						
k.	EFT714 - Comparative Aesthetics East and West						
l.	EFT715 - Object Art						

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

m. EFT716 - Contemporary Art of South East Asia

PART-TIME						
Year 1		Year 2				
Semester 1	Semester 2	Semester 3	Semester 4			
AMT 710 - Issues on Contemporary Art AMT 711 - Issues on Contemporary Design AMT709 - Research Methodology	1. AMT759 - Graduate Visual Research 2. VCM713- Academic Discourse in Visual Analysis 3. ELECTIVE (Choose ONE only) a. EDT700 - New Product Development for Manufacturing b. EDT701 - Practice Based Design Thinking c. EAH714 - Malay Art d. EAH715 - Indigenous Art e. EAH716 - Independent Study f. EAH711 - Malay Editorial Cartoon g. EAH712 - Islamic Ornamentation h. EAH713 - Art Therapy i. EFT712 - Extended Painting j. EFT713 - Extended Print Media k. EFT714 - Comparative Aesthetics East and West l. EFT715 - Object Art m. EFT716 - Contemporary Art of South East Asia	 AMT768 - Visual & Context ELECTIVE (Choose ONE only) VCM770 - Idea, Image and Print VCM771 - Research, Documentation and Background Studies OR VCM778 - Multimedia and Digital Content Creation VCM773 - Animation and digital games design OR VCM774 - Motion and Photographic Design VCM775 - Photographic Discourse OR VCM776 - Cross Media in Printing and Publishing VCM777 - Quality Control in Graphic Art 	 VCM801 – Visual Communication and New Media AMT805 - Graduate Seminar 			

MASTER OF DESIGN TECHNOLOGY - CAAD704 DURATION OF STUDY: 1.5 - 2 YEARS/ 3-4 SEMESTERS (INTAKE :MARCH & OCTOBER)

Synopsis

This coursework program emphasizes the technological aspects applied in design fields, such as product design, fashion design, textile design, jewellery, furniture, and even transport design. The application of innovation and sustainability elements in students' final products is crucial in producing forward-thinking design experts.

Entry Requirement

General

A recognized Bachelor's Degree in Art & Design or relevant field with minimum CGPA of 2.75;

OR

A recognized Bachelor's Degree in Art & Design or relevant field with minimum CGPA of 2.5 with five years of working experience in Art & Design field;

AND

Candidates must pass the interview

Local	International
OR	Language Requirements
Candidates with less than the minimum criteria, APEL C approval makes them eligible to apply. Candidates from other fields (non-Art & Design) are required to sit for a pre-requisite course before embarking into the program.	International applicants are required to obtain a minimum: Malaysian University English Test (MUET) Band 4 IELTS Band 6 TOEFL: Internet Based Test (IBT: 60-78); Computer Based Test (CBT: 171-211); Paper Based Test (498-546) CEFR: B2 TOEIC: 570-684 BULATS: 60-74 Applicant that does not meet the English proficiency requirements is required to attend and pass the SIX (6) months of English Proficiency Class (EPC). At the end of the EPC, candidate is required to sit for IELTS/TOEFL/MUET examination with the score according to the academic program

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)		
	Full-time	Part-time	
Fees for semester 1	RM 2,298	RM 1,638	
Fees for semester 2	RM1,925	RM 1, 565	
Fees for semester 3	RM2,235	RM 1,665	
Fees for semester 4		RM 2,075	
TOTAL ESTIMATION FOR TUITION FEES	RM 6,458	RM 6,943	

International

FEES	TOTAL RINGGIT MALAYSIA (RM)	
Fees for semester 1	RM 4, 655	
Fees for semester 2	RM 3, 870	
Fees for semester 3	RM 4, 305	
TOTAL ESTIMATION FOR TUITION FEES	RM 12, 830	

	FULL-TIME				
	Ye		Year 2		
	Semester 1		Semester 2		Semester 3
1.	AMT 710 - Issues on Contemporary Art	1.	DTC750 - Design for Industries	1.	DTC801 – Design Technology Research Project
2.	AMT 711 - Issues on Contemporary Design	2.	DTC755 - Graduate Design Research	2.	AMT805 - Graduate Seminar
3.	AMT709 - Research Methodology	3.	DTC756 - Design Culture and Issues		
4.	DTC710 – Integrated Modelling Prototype	4.	DTC767 –Integrated Product Development		
5.	ELECTIVE (Choose ONE only)				
a.	EFT712 - Extended Painting				
b.	EFT713 - Extended Print Media				
C.	EFT714 - Comparative Aesthetics East and West				
d.	EVC711 - Finance and Marketing for Designers				
e.	EFT715 - Object Art				
f.	EFT716 - Contemporary Art of South East Asia				

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

g.	EVC712 - Design Project Management and Organisation
h.	EVC713 - Contemporary Photo Project
i.	EAH714 - Malay Art
j.	EAH715 - Indigenous Art
k.	EAH716 - Independent Study
I.	EAH711 - Malay Editorial Cartoon
m.	EAH712 – Islamic Ornamentation
n.	EAH713 - Art Therapy

			PAR	T-T	ME				
	Year 1				Year 2				
	Semester 1		Semester 2		Semester 3	Semester 4			
1. 2. 3.		1. 2. 3. a. b. c. f. g. h.	Semester 2 DTC710 – Integrated Modelling Prototype DTC755 - Graduate Design Research ELECTIVE (Choose ONE only) EFT712 - Extended Painting EFT713 - Extended Print Media EFT714 - Comparative Aesthetics East and West EVC711 - Finance and Marketing for Designers EFT715 - Object Art EFT716 - Contemporary Art of South East Asia EVC712 - Design Project Management and Organisation EVC713 - Contemporary Photo Project EAH714 - Malay Art	2.		1. 2.	Semester 4 DTC801 – Design Technology Research Project AMT805 - Graduate Seminar		
		I.	EAH715 - Indigenous Art EAH716 - Independent Study EAH711 - Malay Editorial Cartoon EAH712 - Islamic Ornamentation						
		n.	EAH713 – Art Therapy						

MASTER BY RESEARCH

MASTER IN (ARTS AND DESIGN) - CAAD750 DURATION OF STUDY: 2 YEARS/ 4 SEMESTERS ((INTAKE: MARCH & OCTOBER)

Synopsis

This program is a research-based program that focuses on research and thesis writing. Throughout the study, students will be guided by an appointed advisor chosen from among the academic staff of the College of Creative Arts based on his or her field of expertise in relation to the student's research topic. Areas of study include aspects of art and design, ranging from historical, cultural, design thinking, and technological advancement.

Entry Requirement

General

An Honours degree in a relevant field from UiTM or from any other institution recognized by the UiTM Senate;

OR

Other qualifications equivalent to an Honours degree with relevant experience in related fields recognized by UiTM Senate.

AND

Candidates are required to submit a research proposal in their area of interest.

AND

Candidates will be interviewed to assess their competencies in the English language."

Candidates from other fields (non-Art & Design) are required to sit for a prerequisite course before embarking into the program.

Local	International
OR	Language Requirements
Candidates with less than the minimum criteria, APEL C approval makes them eligible to apply.	International applicants are required to obtain a minimum:
	 Malaysian University English Test (MUET) Band 4
	IELTS Band 6
	 TOEFL: Internet Based Test (IBT: 60-78); Computer Based Test (CBT: 171-211); Paper Based Test (498-546)
	CEFR: B2
	• TOEIC: 570-684
	• BULATS: 60-74
	Applicant that does not meet the English proficiency requirements is required to attend and pass the SIX (6) months of English Proficiency Class (EPC). At the end of the EPC, candidate is required to sit for

IELTS/TOEFL/MUET examination according to the academic program	with	the	score

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)			
	Full-time	Part-time		
Fees for semester 1	RM1, 188	RM1, 128		
Fees for semester 2 - 3	RM1, 115/semester	RM1, 055/semester		
Fees for semester 4	RM2, 325	RM2, 265		
TOTAL ESTIMATION FOR TUITION FEES	RM 5, 743	RM 5, 503		

^{*}ESTIMATED FEES* Subject to change

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM3, 690
Fees for semester 2 -3	RM3,580/semester
Fees for semester 4	RM5,790
TOTAL ESTIMATION FOR TUITION FEES	RM 16, 640

^{*}Fees for Convocation RM210 will be charged in the final semester

FILM, THEATRE AND ANIMATION (FF)

MASTER BY COURSEWORK

MASTER OF CULTURAL AND CREATIVE INDUSTRIES - CAFF710 DURATION OF STUDY: 1.5 - 3 YEARS/ 6 SEMESTERS (INTAKE :MARCH & OCTOBER)

Synopsis

This program has been designed for those seeking to work in the cultural and creative sector – either as artist, producer or entrepreneur or in cultural policy, development or analysis. The interdisciplinary program offers the unique opportunity to explore the developments of economic and cultural value of creative content, moving images, digital and performance arts in both local and global contexts. It draws on a range of frameworks from cultural studies, business management, performance, and literary studies

Entry Requirement

General

Bachelor's degree (Hons) in any field (minimum CGPA 2.75) from UiTM or other institutions recognised by the UiTM Senate;

OR

Bachelor's degree (Hons) in any field (minimum CGPA 2.50) from UiTM or other institutions recognised by the UiTM Senate, along with a minimum of 5 years of working experience in the field of creative industries

Candidates without a related qualification in the field/s or working experience in the relevant fields must undergo appropriate prerequisite courses determined by the Faculty of Film, Theatre and Animation.

Local	International
OR	Language Requirements
Candidates with less than the minimum criteria, APEL A approval makes them eligible to apply.	International applicants are required to obtain a minimum:
	Malaysian University English Test (MUET) Band 4
	IELTS Band 6
	 TOEFL: Internet Based Test (IBT: 60-78); Computer Based Test (CBT: 171-211); Paper Based Test (498-546)
	CEFR: B2
	• TOEIC: 570-684
	• BULATS: 60-74
	Applicant that do not meet the English proficiency requirements is required to attend and pass the SIX (6)

	months of English Proficiency Class (EPC). At the end of the EPC, candidate is required to sit for IELTS/TOEFL/MUET examination with the score according to the academic program
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Local

FEES		TOTAL RINGGIT MALAYSIA (RM)
	Full-time	Part-time
Fees for semester 1	RM2,098	RM1,438
Fees for semester 2	RM2,225	RM1,265
Fees for semester 3	RM2,135	RM1,565
Fees for semester 4-5		RM1,265/semester
Fees for semester 6		RM1,477
TOTAL ESTIMATION FOR TUITION FEES	RM6,458	RM8,275

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM4,205
Fees for semester 2	RM4,545
Fees for semester 3	RM4,080
TOTAL ESTIMATION FOR TUITION FEES	RM12,830

	FULL-TIME				
	Year 1			Year 2	
	Semester 1		Semester 2		Semester 3
1. 2. 3.		1. 2. 3.	CCI721-Transmedia Creative Content CCI722-Film and Digital Cultures CCI723-Performance as Cultural Industry	1.	CCI731-Cultural and Creative Industries Dissertation FCI732-Graduate Seminar
4.	CCI714-Research Methods for The Creative Industries	4. 5.	CCI724-The Business of Entertainment LCI725-Local Wisdom in The Arts		

PART-TIME						
Ye	Year 1 Year 2			Year 3		
Semester 1	Semester 2	Semester 3	Semester 4	Semester 5	Semester 6	
CCI711- Cultural and Creative Industries - Key Concepts and Issues CCI712- Genre and Popular	FCI713- Legal Issues in The Digital Age CCI714-Research Methods for The Creative Industries	CCI721-Transmedia Creative Content CCI722-Film and Digital Cultures CCI723-Performance as Cultural Industry	CCI724-The Business of Entertainment LCI725-Local Wisdom in The Arts	1. CCI731- Cultural and Creative Industries Dissertation	1. FCI732- Graduate Seminar	
Culture		as cultural moustry				

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

MASTER BY RESEARCH

MASTER OF ARTISTIC AND CREATIVE TECHNOLOGY - CAFF750 DURATION OF STUDY: 2 YEARS/ 4 SEMESTERS (INTAKE :MARCH & OCTOBER)

Synopsis

This research-based program is an independent learning program that sets students to define their own set of research questions in conversation with their supervisory team. Areas of specialism include aspects of creative industries, ranging from legal and copyright issues to funding and policy; theatre, drama, and performance; film, animation, and digital arts; and, creative writing and literary studies, among others.

Entry Requirement

General

A Bachelor's degree relevant to the field from UiTM or from any other institution of higher learning as approved by the UiTM Senate;

OR

Other qualifications equivalent to a bachelor's degree with relevant experience in related fields as approved by the UiTM Senate.

Candidates are required to submit a research proposal for acceptance into the programme.

Candidates without a related qualification in the field/s or working experience in the relevant fields must undergo appropriate prerequisite courses determined by the Faculty of Film, Theatre and Animation.

International

Language Requirements

International applicants are required to obtain a minimum:

- Malaysian University English Test (MUET) Band 3
- IELTS Band 5
- TOEFL: Internet-Based Test (IBT: 35-45); Computer-Based Test (CBT: 107-131); Paper-Based Test (417-450)
- CEFR: B1TOEIC: 356-440BULATS: 40-59

Applicant that do not meet the English proficiency requirements is required to attend and pass the SIX (6) months of English Proficiency Class (EPC). At the end of the EPC, candidate is required to sit for IELTS/TOEFL/MUET examination with the score according to the academic program.

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)					
	Full-time	Part-time				
Fees for semester 1	RM1, 188	RM1,128				
Fees for semester 2 - 3	RM1,115/semester	RM1,055/semester				
Fees for semester 4	RM2, 325	RM2, 265				
TOTAL ESTIMATION FOR TUITION FEES	RM 5, 743	RM 5, 503				

International

FEES	TOTAL RINGGIT MALAYSIA (RM)			
Fees for semester 1	RM3,690			
Fees for semester 2 -3	RM3,580/semester			
Fees for semester 3	RM5,790			
TOTAL ESTIMATION FOR TUITION FEES	RM 16, 640			

ESTIMATED FEES* Subject to change

^{*}Fees for Convocation RM210 will be charged in the final semester

MUSIC (MU)

MASTER BY COURSEWORK

MASTER OF MUSIC EDUCATION - CAMU777 DURATION OF STUDY: 1.5 - 2 YEARS/ 3 - 4 SEMESTERS (INTAKE :MARCH & OCTOBER)

Synopsis

The Master of Music Education is a coursework program designed for teachers who have completed teacher preparation program in music or for musicians interested pursuing in the path of teaching and learning. The duration of study is one year and a half for full-time candidates and 2-4 years for part-time candidates.

Entry Requirement

General

A recognized Bachelor's Degree in Music/Music Education/Arts/Science/Humanities in a music related field with a minimum CGPA of 2.50;

OR/AND

Any other equivalent qualifications such as higher music diploma certifications from recognized International Music Examination Boards (such as ABRSM, Trinity, AMEB or others) as approved by the UiTM Senate;

AND

Pass interview conducted by the Faculty of Music.

Music teaching experience is deemed valuable for the acceptance into the programme.

International

Language Requirements

International applicants are required to obtain a minimum:

- Malaysian University English Test (MUET) Band 2
- IELTS Band 3
- TOEFL: Internet-Based Test (IBT: 21-27); Computer-Based Test (CBT: 67-85); Paper-Based Test (353-383)
- CEFR: A2TOEIC: 261-305BULATS: 20-39

Candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)				
	Full-time	Part-time			
Fees for semester 1	RM2,398	RM1,938			
Fees for semester 2	RM2,225	RM1,865			
Fees for semester 3	RM1,835	RM1,365			
Fees for semester 4		RM1,565			
TOTAL ESTIMATION FOR TUITION FEES	RM 6,458	RM 6,733			

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM6,455
Fees for semester 2	RM2, 970
Fees for semester 3	RM3,405
TOTAL ESTIMATION FOR TUITION FEES	RM12, 830

	FULL-TIME				
	Year 1				Year 2
	Semester 1		Semester 2		Semester 3
1.	MUE701 - History and Philosophy of Music Education	1.	MUE702 - Research in Music Education	1.	MUE756 - Dissertation
2.	MUE731 - Music Management & Supervision	2.	MUE705 - Curriculum Design in Music Education		
3.	MUE732 - Technology in Music Education				
4.	MUE733 - Psychology & Learning Processes in Music				
5.	MUE752 - Measurement and Evaluation in Music Education				
6.	ELECTIVE (Choose ONE only)				
a.	MUE720 - Seminar in Choral Music				
b.	MUE723 - Voice Pedagogy				
C.	MUE724 - Instrumental Pedagogy				
d.	MUE725 - Seminar in Ethomusicology				
e.	MUE726 - Seminar in Malaysian Musics				

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

	PART-TIME				
	Year 1				Year 2
	Semester 1		Semester 2		Semester 3
1.	MUE701 - History and Philosophy of Music Education	1.	MUE702 - Research in Music Education	1.	MUE756 - Dissertation
2.	MUE731 – Music Management & supervision	2.	MUE705 - Curriculum Design in Music Education		
3.	MUE732 - Technology in Music Education				
4.	MUE733 - Psychology & Learning Processes in Music				
5.	MUE752 - Measurement and Evaluation in Music Education				
6.	ELECTIVE (Choose ONE only)				
a.	MUE720 - Seminar in Choral Music				
b.	MUE723 - Voice Pedagogy				
C.	MUE724 - Instrumental Pedagogy				
d.	MUE725- Seminar in Ethomusicology				
e.	MUE726 - Seminar in Malaysian Musics				

MASTER OF MUSIC PERFORMANCE - CAMU790 DURATION OF STUDY: 2 – 2.5 YEARS/ 4 – 5 SEMESTERS (INTAKE: MARCH & OCTOBER)

Synopsis

This coursework programme prepares students to pursue a variety of music performance careers in current music industry. This programme provides practical music-making and theoretical courses to hone essential musical skills and academic thinking that are greatly needed in today's highly competitive work fields. This program emphasizes the importance of stylistic performance in Classical genre culminating to a full-length public recital and projects related to the recital. Students are required to take an entrance audition.

Entry Requirement

General

Bachelor of Music (Hons.) in a relevant field with a minimum CGPA of 2.50 OR Bachelor of Music (Hons.) with minimum CGPA of 2.50 from UiTM OR other accredited universities OR Bachelor's degree in related field. Candidates are required to be auditioned by UiTM Faculty of Music.

AUDITION REQUIREMENTS

Applicants for Master of Music Performance must present a programme of a minimum of 15 minutes in length, with pieces that display a range of moods, styles, and tempi. The programme must consist of a minimum of two works, demonstrating the fullest technical skills and musical flexibility required at the postgraduate level.

Specific requirements for instruments/voice are as follows:

.5

Piano

One of the works must be a fast movement from a piano sonata of the Classical era.

Voice

One of the works must be in Italian.

One of the works must be in German.

One of the works must be in English.

Remaining works can be in other languages such as Malay, Chinese, French, Latin, Spanish and others or arias selected from an opera or oratorio.

Pieces selected from musical theatre or popular song repertoire will not be accepted.

Strings (Violin, viola, cello, double bass)

One of the works must be a solo movement from a sonata, partita or suite.

Applicants with instruments that are without specific requirements will follow the general audition requirements stated above. Although memorisation of music is not required, applicants are strongly encouraged to memorise their music according to what would be expected in a public recital. For example, a solo movement from a violin partita is usually performed memorised, so does a piano sonata, while an oratorio is usually performed with music.

RECORDED AUDITION GUIDELINES

If an applicant chooses to submit recorded materials for the audition, the followings must be adhered to:

- All pieces should be recorded and submitted as one continuous performance, with the total duration of minimum 15 minutes. No editing between pieces is allowed.
- For all pieces with accompaniment, candidates are required to record them live with a pianist. A recorded
 accompaniment is only allowed for those unable to arrange for an accompanist due to the pandemic.
- You should position your camera so that your face, hands and instrument are clearly visible. Take note that the
 position of your music stand should not obscure the view.
- For singers, make sure that your face, hands, and most of the body are in shot.
 For pianists, make sure that your legs and the foot pedals are in shot.

International

Language Requirements

Malaysian University English Test (MUET) Band 2

IELTS Band 3

TOEFL: Internet-Based Test (IBT: 21-27); Computer-Based Test (CBT: 67-85); Paper-Based Test (353-383)

CEFR: A2TOEIC: 261-305BULATS: 20-39

Candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above

Fee Structures

Local

FEES		TOTAL RINGGIT MALAYSIA (RM)
	Full-time	Part-time
Fees for semester 1	RM1,798	RM1,538
Fees for semester 2	RM1,725	RM1,465
Fees for semester 3	RM 2,435	RM 1,675
Fees for semester 4	RM1,935	RM1,675
Fees for semester 5		RM1,675
TOTAL ESTIMATION FOR TUITION FEES	RM 7,393	RM 6,353

^{*}ESTIMATED FEES* Subject to change

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM3,530
Fees for semester 2	RM3,420
Fees for semester 3	RM3,630
Fees for semester 4	RM3,630
TOTAL ESTIMATION FOR TUITION FEES	RM 14,210

			FULL-TIME/PART-T	IME				
	Ŋ	Year 1 Year 2						
	Semester 1		Semester 2		Semester 3		Semester 4	
1.	MUP701 - Graduate Applied Music I	1.	MUP702 - Graduate Applied Music II	1.	MUP703 - Graduate Applied Music III	1.	MUP713 - Graduate Master's Recital	
2.	MUP704 - Graduate Ensemble I	2.	MUP705 - Graduate Ensemble II	2.	MUP706 - Graduate Ensemble III	2.	MUP709 - Applied Research in Performance	
3.	MUP707 - Research Methodology in Performance	3.	MUP710 - Application of Creative Technology in Performance	3.	MUP708 - Application of Music Theory in Performance	3.	MUP712 - Graduate Performance Seminar II	
4.	ELECTIVE : (Choose ONE only)	4.	ELECTIVE : (Choose ONE only)					
a.	MUP714/- Seminar on Entrepreneurship and Pedagogy in Music Performance	a.	MUP714/- Seminar on Entrepreneurship and Pedagogy in Music Performance					
b.	MUP715- Vocal Lyric Diction	b.	MUP715- Vocal Lyric Diction					
c.	MUP716 - Seminar in Music Literature	C.	MUP716 - Seminar in Music Literature					

^{*}Fees for Convocation RM210 will be charged in the final semester

MASTER BY RESEARCH

MASTER OF MUSIC - CAMU750 DURATION OF STUDY: 2 YEARS/ 4 SEMESTERS

(INTAKE :MARCH & OCTOBER)

Synopsis

This programme is conducted in research mode under the supervision of lectures from the UiTM Faculty of Music in the various fields of music education, composition, performance, and musicology. The duration of study is one year and a half for full-time candidates and 2-4 years for part-time candidates. All postgraduate research candidates are required to attend the Research Seminar course organized by the UiTM Institute of Graduate Studies. At the end of the programme and upon fulfilling the requirements, candidates will submit a written thesis for examination.

Entry Requirement

General

A recognized Bachelor's Degree in Music/Music Education/Arts/Science/Humanities in a music related field with a minimum CGPA of 2.50;

OR/AND

Any other equivalent qualifications such as higher music diploma certifications from recognized International Music Examination Boards (such as ABRSM, Trinity, AMEB or others) as approved by the UiTM Senate;

AND

Pass interview conducted by the Faculty of Music.

Research proposal is required for full acceptance into the programme.

International

Language Requirements

- Malaysian University English Test (MUET) Band 2
- IELTS Band 3
- TOEFL: Internet-Based Test (IBT: 21-27); Computer-Based Test (CBT: 67-85); Paper-Based Test (353-383)
- CEFR: A2TOEIC: 261-305BULATS: 20-39

Candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)					
	Full-time	Part-time				
Fees for semester 1	RM 1,188	RM 1, 128				
Fees for semester 2 - 3	RM 1, 115/ semester	RM 1, 055/ semester				
Fees for semester 4	RM 2, 325	RM2,265				
TOTAL ESTIMATION FOR TUITION FEES	RM 5, 743	RM 5, 503				

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 3, 655
Fees for semester 2 -3	RM 3,545/ semester
Fees for semester 4	RM 5,755
TOTAL ESTIMATION FOR TUITION FEES	RM 16, 500

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

FACULTY OF ADMINISTRATIVE AND POLICIES STUDIES (AM)

MASTER BY COURSEWORK

MASTER OF CORPORATE ADMINISTRATION - AM700 DURATION OF STUDY: 1.5 - 2 YEARS/ 3- 4 SEMESTERS (INTAKE :MARCH & OCTOBER)

Synopsis

AM700 is a collaborative master programme with the Malaysian Institute of Chartered Secretaries and Administrators (MAICSA), the premier professional body for company secretaries and governance professionals. The curriculum of AM700 is designed to develop further knowledge and skills required to meet the demands of dynamic corporate administrators and governance professionals in this era of globalisation. Graduates of this programme receive an academic award and a professional qualification from the Institute of Chartered Secretaries and Administrators (ICSA). ICSA is the only recognised professional body for Chartered Secretaries and Administrators in the United Kingdom and throughout the world. To ensure good value, the programme will be taught by a combination of academics and public and private practitioners from the industry. A comfortable and conducive learning environment will be provided with a real company secretary's office environment and facilities and discussion areas to make the experience enriching. The programme will be professionally rewarding and personally satisfying.

Entry Requirement

General

Bachelor's degree in Corporate Administration or its equivalent from related disciplines with a CGPA of at least 3.00.

An applicant with CGPA of below 3.00 will be considered if he/she has adequate and relevant working experience in an organisation

OR

A professional qualification that is recognised as being equivalent to the above.

OR

Any other qualifications approved by UiTM.

AND

Successful in an interview conducted by the Faculty.

Candidates without a qualification in the related fields OR working experience in the relevant fields must undergo appropriate prerequisite courses determined by UiTM and meet the minimum CGPA as required.

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)				
	Full-time	Part-time			
Fees for semester 1	RM 4, 298	RM 3, 238			
Fees for semester 2	RM 4, 225	RM 3, 165			
Fees for semester 3	RM 4, 435	RM 3, 415			
Fees for semester 4		RM 3, 625			
TOTAL ESTIMATION FOR TUITION FEES	RM 12, 958	RM 13, 443			

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 8, 780
Fees for semester 2	RM 10, 170/ semester
Fees for semester 3	RM 4, 380
TOTAL ESTIMATION FOR TUITION FEES	RM 23, 330

	FULL-TIME	
Year	Year 2	
Semester 1	Semester 2	Semester 3
EMA760 - Corporate Accountability and Sustainability	MCA721 - Advanced Company Secretarial	MCA724 - Seminar in Corporate Governance
MCA712 - Corporate Strategy in Practice BMA702- Research Method and Data	MCA722 - Corporate Risk Management	2. EMA737 - Dissertation
Analysis	3. MCA728 – Boardroom Dynamics	
MCA715 - Interpreting Financial and Accounting Information		

	PART-TIME									
	Ye	ar 1			Ye	ar 2				
Semester 1 Semester 2					Semester 3		Semester 4			
1.	EMA760 - Corporate Accountability and Sustainability	1.	EMA705 - Research Method and Analysis	1.	MCA721 - Advanced Company Secretarial Practice	1.	EMA737 - Dissertation			
2.	MCA712 - Corporate Strategy in Practice	2.	MCA722 - Corporate Risk Management	2.	MCA724 - Seminar in Corporate Governance					
3.	MCA715 - Interpreting Financial and Accounting Information	3.	MCA728 - Boardroom Dynamics	3.	EMA700 - Human Capital Management					

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

MASTER IN INTERNATIONAL RELATIONS AND DIPLOMACY - AM701 DURATION OF STUDY: 1.5 - 2 YEARS/ 3- 4 SEMESTERS (INTAKE :MARCH & OCTOBER)

Synopsis

The Master in International Relations and Diplomacy programme is designed to produce public and private sector managers, administrators, and practitioners who can address these challenges in the context of a rapidly changing national and international environment. The course content combines key concepts and ideas with applied knowledge and practices in the fields of international relations and diplomacy to achieve this objective. The curriculum is thus designed and developed through extensive consultation with the Ministry of Foreign Affairs, other public and private sector agencies, and observations of former diplomats to enhance students' knowledge and understanding of the key forces driving national and international developments today and in the future. The core courses provide for generic competencies, while the electives allow candidates to acquire specialized knowledge and skills in their areas of interest and preferences. The dissertation will allow candidates to demonstrate their ability to undertake research on issues and problems related to their field of interest or that of their respective organisations.

Entry Requirement

General

 A Bachelor's degree in the field or related fields with a minimum CGPA of 2.75 or equivalent, as accepted by the UiTM Senate;

OR

ii. A Bachelor's degree in the field or related fields or equivalent with a minimum CGPA of 2.50 and not meeting a CGPA
of 2.75, can be accepted with 2 years of working experience;

OR

iii. A Bachelor's degree in the field or related fields or equivalent with a minimum CGPA of 2.00 and not meeting a CGPA of 2.50, can be accepted with 4 years of working experience.

OR

iv. Any other recognized qualifications by UiTM

Successful in an interview conducted by the Faculty.

Candidates without a qualification in the related fields OR working experience in the relevant fields must undergo appropriate prerequisite courses determined by UiTM and meet the minimum CGPA as required.

Local	International					
OR	Language Requirements					
APEL candidate: Fulfil Accreditation of Prior Experiential Learning (APEL) admission process for Master Degree in related area. Pass APEL (Aptitude test and Portfolio Assessment).	International applicants are required to obtain a minimum: • Malaysian University English Test (MUET) Band					
	 IELTS Band 5 TOEFL: Internet-Based Test (IBT: 35-45); Computer-Based Test (CBT: 107-131); Paper-Based Test (417-450) 					

CEFR: B1TOEIC: 356-440BULATS: 40-59

Candidate who does not have MUET or TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)					
	Full-time	Part-time				
Fees for semester 1	RM 4, 298	RM 3, 488				
Fees for semester 2	RM 4, 225	RM 3, 165				
Fees for semester 3	RM 4, 435	RM 3, 165				
Fees for semester 4		RM 3, 625				
TOTAL ESTIMATION FOR TUITION FEES	RM 12, 958	RM 13, 443				

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 8, 280
Fees for semester 2	RM 8, 170
Fees for semester 3	RM 7, 880
TOTAL ESTIMATION FOR TUITION FEES	RM 24, 330

			FULL-TIME				
	Year 1 Year 2						
	Semester 1	Semester 2			Semester 3		
1. 2. 3.	EMA702 - Research Method and Analysis MIR700 - International Relations: Theory and Practice MIR701 - Diplomacy: Theory and Practice	1. 2. 3.	MIR703 - Diplomacy, Security and Cooperation in Asean MIR704 - International Political Economy in A Globalised World MIR705 - Seminar in Contemporary Issues in International Relations and Diplomacy		EMA737 - Dissertation ELECTIVE (Choose one only) MIR708 - Asean Interactions with Major and Regional Powers MIR710 - International Conflict Management and Conflict Resolution		
4.	MIR711- International Law: Theory and Practice	4. a. b.	ELECTIVE (Choose one only) MIR706 - Regionalism and Regional Organizations: MIR709 - Malaysia in International Relations				

^{*}ESTIMATED FEES* Subject to change

^{*}Fees for Convocation RM210 will be charged in the final semester

	PART-TIME									
		Year	1	Year 2						
	Semester 1		Semester 2		Semester 3	Semester 4				
1.	EMA702 - Research Method and Analysis	1.	MIR711 - International Law: Theory and Practice	1.	MIR703 - Diplomacy, Security and Cooperation in Asean	1.	EMA737 - Dissertation			
2.	MIR700 - International Relations: Theory and Practice	2.	MIR704 - International Political Economy in a Globalised World	2.	MIR705 - Seminar in Contemporary Issues in International Relations and					
	Fractice	3.	ELECTIVE (Choose one only)		Diplomacy					
3.	MIR701 - Diplomacy: Theory and Practice	a.	MIR706 - Regionalism and Regional Organizations	3.	ELECTIVE (Choose one only)					
		b.	MIR709 - Malaysia in International Relations	a.	MIR708 - Asean Interactions with Major and Regional Powers					
				b.	MIR710 - International Conflict Management and Conflict Resolution					

EXECUTIVE MASTER OF ADMINISTRATIVE SCIENCE (EMAS) - AM770 DURATION OF STUDY: 1.5 - 2 YEARS/3 - 4 SEMESTERS

(INTAKE: MARCH & OCTOBER)

(KOTA SAMARAHAN & KOTA KINABALU - INTAKE : OCTOBER ONLY)

Synopsis

The Executive Master of Administrative Science (EMAS) is designed to enable the mid-level public managers to play such a role. The programme addresses the primary policy, administrative and governance challenges. It also aims to develop understanding and competencies in areas that will enhance the public manager's career. The curriculum was developed through careful observation of the public agencies, the public executives and through intensive consultation with Institut Tadbir Awam Negara (INTAN). The core courses provide for generic and generally required competencies in accordance with their interest and preference. The Dissertation allows the candidates to demonstrate their ability to formulate and research issues and problem faced by their organizations.

Entry Requirement

General

i. A Bachelor's degree in the field or related fields with a minimum CGPA of 2.75 or equivalent, as accepted by the UiTM Senate;

OR

ii. A Bachelor's degree in the field or related fields or equivalent with a minimum CGPA of 2.50 and not meeting a CGPA of 2.75, can be accepted with 2 years of working experience;

OR

iii. A Bachelor's degree in the field or related fields or equivalent with a minimum CGPA of 2.00 and not meeting a CGPA of 2.50, can be accepted with 4 years of working experience.

OR

iv. Any other qualifications that is approved by UiTM.

Candidates without a qualification in the related fields OR working experience in the relevant fields must undergo appropriate prerequisite courses determined by UiTM and meet the minimum CGPA as required.

Local	International
OR	Language Requirements
APEL candidate: Fulfil Accreditation of Prior Experiential Learning (APEL) admission process for Master Degree in related area. Pass APEL (Aptitude test and Portfolio Assessment).	International applicants are required to obtain a minimum: Malaysian University English Test (MUET) Band 3 IELTS Band 5 TOEFL: Internet Based Test (IBT: 35-45); Computer Based Test (CBT: 107-131); Paper Based Test (417-450) CEFR: B1 TOEIC: 356-440 BULATS: 40-59 Candidate who does not have MUET or TOEFL or IELTS is required to attend six (6) months English Proficiency Class (EPC) prior to enrolment to the

program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score as stated above.	
	candidate needs to sit for TOEFL/IELTS/MUET

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)		
	Full time	Part time	
Fees for semester 1	RM 3, 398	RM 2, 738	
Fees for semester 2	RM 3, 125	RM 2, 465	
Fees for semester 3	RM 4, 435	RM 2, 465	
Fees for semester 4		RM 3, 775	
TOTAL ESTIMATION FOR TUITION FEES	RM 10, 958	RM 11, 443	

International

FEES	TOTAL RINGGIT MALAYSIA (RM)		
Fees for semester 1	RM 7, 780		
Fees for semester 2	RM 7, 170		
Fees for semester 3	RM 9, 380		
TOTAL ESTIMATION FOR TUITION FEES	RM 24, 330		

2. EMA702- Research Method And Analysis 3. EMA756- Public Financial Management 4. ELECTIVE (Choose one only) 4. EMA701- Public Service Management and Quality 4. EMA701- Public Service Management and Quality 5. EMA703- Information Technology Management 6. EMA703- Information Technology Management 7. EMA703- Information Technology Management 8. EMA751- Independent Study 9. EMA753- Knowledge Management 9. EMA753- Knowledge Management 1. EMA755- Seminar In Global Affairs 1. EMA756- Quality Management 1. EMA757- Knowledge Management 2. EMA746- Quality Management 3. ELECTIVE (Choose one only) 4. EMA757- Independent Study 4. EMA753- Knowledge Management 5. EMA751- Independent Study 6. EMA753- Knowledge Management 6. EMA754-Local Government And 6. Urban Governance 7. EMA757- K-Economy		FULL-TIME					
1. EMA700 - Human Capital Management Public Service Management And Quality 2. EMA702- Research Method And Analysis 3. EMA756- Public Financial Management Management Management Management Management Management 4. ELECTIVE (Choose one only) 4. EMA701- Public Service Management Management and Quality b. EMA703- Information Technology Management b. EMA750 - Managing Cultural Diversity c. EMA751- Independent Study d. EMA753- Knowledge Management For The Public Sector e. EMA748-Public Sector Marketing f. EMA749 - Global E-Commerce 1. EMA737- Dissertation 2. EMA737- Dissertation 1. EMA737- Dissertation 1. EMA737- Dissertation 1. EMA737- Dissertation 2. EMA733- Project Planning, Analys And Management 3. ELECTIVE (Choose one only) a. EMA747- E-Government b. EMA747- E-Government b. EMA750 - Managing Cultural Diversity c. EMA751- Independent Study d. EMA753- Knowledge Management For The Public Sector e. EMA754 - Local Government And Urban Governance f. EMA757 - K-Economy g. EMA758 - Environmental Law And Policy		Ye	ar 1			Year 2	
Management Public Service Management And Quality 2. EMA702- Research Method And Analysis 3. EMA756- Public Financial Management Management 4. ELECTIVE (Choose one only) 4. EMA701- Public Service Management and Quality 4. EMA701- Public Service Management and Quality 5. EMA703- Information Technology Management 6. EMA716- Leadership For Change C. EMA718 -Seminar In Global Affairs C. EMA753- Knowledge Management 7. EMA756- Quality Management for the Public Sector 8. EMA766- Quality Management for the Public Sector 9. EMA748-Public Sector Marketing C. EMA758 - Environmental Law And Policy 9. EMA758 - Environmental Law And Policy 9. EMA758 - Environmental Law And Policy 1. EMA758 - Environmental Law And Policy 1. EMA758 - Environmental Law And Policy		Semester 1		Semester 2		Semester 3	
f. EMA749 - Global E-Commerce g. EMA758 - Environmental Law And Policy	2.	EMA700 - Human Capital Management Public Service Management And Quality EMA702- Research Method And Analysis EMA756- Public Financial Management EMA701- Public Service	2. 3. 4. a. b. c. d.	EMA717- Ethics And Integrity In Administration EMA752- Strategic Management For The Public Sector EMA704- Policy Analysis ELECTIVE (Choose one only) EMA703- Information Technology Management EMA716- Leadership For Change EMA718 -Seminar In Global Affairs EMA746- Quality Management for the Public Sector	2. 3. a. b. c. d.	EMA737- Dissertation EMA733- Project Planning, Analysis And Management ELECTIVE (Choose one only) EMA747- E-Government EMA750 - Managing Cultural Diversity EMA751- Independent Study EMA753- Knowledge Management For The Public Sector EMA754 - Local Government And Urban Governance	
			f.	EMA749 - Global E-Commerce	Ü	,	

^{*}ESTIMATED FEES *Subject to change
*Fees for Convocation RM210 will be charged at final semester

	F	PART-TIME				
Y	ear 1	Year 2				
Semester 1	Semester 2	Semester 3	Semester 4			
1. EMA700 - Human Capital Management Public Service Management And Quality 2. EMA702- Research Method And Analysis 3. EMA701- Public Service Management and Quality	1. EMA717- Ethics And Integrity In Administration 2. EMA756- Public Financial Management 3. EMA704- Policy Analysis	1. EMA733- Project Planning, Analysis And Management 2. EMA752- Strategic Management For The Public Sector 3. ELECTIVE (Choose one only) a. EMA703- Information Technology Management b. EMA716- Leadership For Change c. EMA718 - Seminar In Global Affairs	1. EMA737- Dissertation 2. Elective (Choose one only) a. EMA750 - Managing Cultural Diversity b. EMA751- Independent Study c. EMA753- Knowledge Management For The Public Sector d. EMA754 -Local Government And Urban Governance e. EMA757 -K-Economy f. EMA758 - Environmental Law And Policy g. EMA755 - Corporate Governance			

MASTER BY RESEARCH

MASTER OF ADMINISTRATIVE SCIENCE - AM780 DURATION OF STUDY: 2 - 4 YEARS/ 4 - 8 SEMESTERS (INTAKE: MARCH & OCTOBER)

Synopsis

Master of Administrative Science has been offered by the Faculty of Administrative Science and Policy Studies since 2006. The research program facilitates students with the required research skills in various fields of specialization in administrative science disciplines. The students are supervised by academicians and experts in their respective fields. The graduates are capable of working in research and development activities in industry or universities.

Entry Requirement

General

 A Bachelor's degree in the field or related fields with a minimum CGPA of 2.75 or equivalent, as accepted by the UiTM Senate;

OR

ii. A Bachelor's degree in the field or related fields or equivalent with minimum CGPA of 2.50 and not meeting CGPA of 2.75, can be accepted subject to rigorous internal assessment.

OR

- iii. A Bachelor's degree in the field or related fields or equivalent with minimum CGPA of 2.00 and not meeting CGPA of 2.50, can be accepted subject to a minimum of 5 years of working experience in the relevant field and rigorous internal assessment.
- iv. The application must be attached with the research proposal.
- v. Successful in an interview conducted by the faculty

Candidates without a qualification in the related fields OR working experience in the relevant fields must undergo appropriate prerequisite courses determined by UiTM and meet the minimum CGPA as required.

International

Language Requirements

International applicants are required to obtain a minimum:

- Malaysian University English Test (MUET) Band 3
- IELTS Band 5
- TOEFL: Internet-Based Test (IBT: 35-45); Computer-Based Test (CBT: 107-131); Paper-Based Test (417-450)
- CEFR: B1TOEIC: 356-440BULATS: 40-59

Candidate who does not have MUET or TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)		
	Full-time	Part-time	
Fees for semester 1	RM 1, 198	RM 1, 138	
Fees for semester 2 - 3	RM 1, 125/semester	RM 1,065/semester	
Fees for semester 4	RM 2, 335	RM 2, 275	
TOTAL ESTIMATION FOR TUITION FEES	RM 5, 783	RM 5, 543	

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 3, 690
Fees for semester 2 - 3	RM 3, 580
Fees for semester 4	RM 5, 790
TOTAL ESTIMATION FOR TUITION FEES	RM 16, 640

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

FACULTY OF EDUCATION (ED)

MASTER BY COURSEWORK

MASTER OF EDUCATION (VISUAL ARTS EDUCATION) - ED702 DURATION OF STUDY: 1.5 - 2 YEARS/ 3-4 SEMESTERS (INTAKE :MARCH & OCTOBER)

Synopsis

An extension of the Art & Design Education programme in Faculty of Education, the Master of Education (Visual Arts Education) (ED702) is one of the faculty's most creative and productive postgraduate programmes that opens up opportunities for visual art educators and practitioners to further their studies and gain mastery in the field of Visual Art Education.

Entry Requirement

General

i. B. Ed (Art and Design Education) (Honours) from a recognized university with a CGPA of 2.75 and above

OR

ii. B. Ed (Art and Design Education) (Honours) from a recognized university with a minimum CGPA of 2.50 and at least ONE year teaching/ working experience

OR

iii. Any Bachelor's Degree and Diploma in Art and Design from a recognized university with a minimum CGPA of 2.50 and at least ONE year teaching/ working experience.

OR

iv. Any Bachelor's Degree from a recognized university not meeting CGPA of 2.50 with at least 5 years of teaching/working experience.

AND

Pass the interview and test conducted by the faculty.

Candidates without a qualification in the related fields or relevant working experience must undergo appropriate prerequisite courses determined by UiTM and meet the minimum CGPA based on (1) to (iv).

Local	International
OR	Language Requirements
APEL A	International applicants are required to obtain a minimum:
AND	

Pass the interview and test conducted by the faculty.

- TOEFL certificate with a score of at least 417-450 for (paper-based) or 107-131 (computer-based) or 35-45 (IBT); or
- IELTS certificate with at least Band 5; or
- MUET Band 3TOEIC: 356-440BULATS: 40-59
- Any English Language Test which is equivalent to B1 in Common European Framework of Reference for Language (CEFR)

Candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)		
	Full-time	Part-time	
Fees for semester 1	RM 1, 998	RM 1,937.97	
Fees for semester 2	RM 1,925	RM 1,565	
Fees for semester 3	RM 2, 735	RM 1,565	
Fees for semester 4		RM 1, 775	
TOTAL ESTIMATION FOR TUITION FEES	RM 6, 658	RM 6,842.97	

^{*}ESTIMATED FEES* Subject to change

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 2,630
Fees for semester 2	RM 2,520
Fees for semester 3	RM 2,730
TOTAL ESTIMATION FOR TUITION FEES	RM 7,880

	FULL-TIME					
	Year 1				Year 2	
	Semester 1 Semester 2		Semester 3			
1.	EDU707 - Quantitative Research Methods and Analysis	1.	EDU701 - Education and Human Development	1. 2.	EDU757 - Research Project ELECTIVE (Choose any TWO)	
2.	EDU708 - Qualitative Research Methods and Analysis	2.	PSV723 - Art, Education and Contemporary Society	a.	PSV733 - Art Criticism and Aesthetics Experience in Visual Art Education	
3.	PSV721 - History and Philosophy of Visual Art Education	3.	PSV724 - Assessment and Evaluation in Visual Art Education	b.	•	
4.	PSV722 - Theories and Contemporary Models in Visual Art Education	4.	PSV726 - Current Issues, Trends and Ideas in Visual Art Education	c.	PSV735 - Cross-Cultural Studies in Visual Art Education	

^{*}Fees for Convocation RM210 will be charged in the final semester

	PART-TIME								
	Ye			Year 2					
	Semester 1		Semester 2		Semester 3		Semester 4		
1.	EDU707 - Quantitative Research Methods and Analysis	1.	EDU701 - Education and Human Development	1.	PSV723 - Art, Education and Contemporary Society	1.	EDU757 - Research Project		
2.	EDU708 - Qualitative Research Methods and	2.	PSV722 - Theories and Contemporary Models in Visual Art Education	2.	PSV724 - Assessment and Evaluation in Visual Art Education	2.	ELECTIVE (Choose ONE only)		
3.	Analysis PSV721- History and Philosophy of Visual Art	3.	PSV726 - Current Issues, Trends and Ideas in Visual Art Education	3.	ELECTIVE (Choose ONE only)	a.	PSV733 - Art Criticism and Aesthetics Experience in Visual Art Education		
	Education		Alt Education	a.	PSV733 - Art Criticism and Aesthetics Experience in Visual Art Education	b.	PSV734 - Creative and Innovative Technology in Visual Art Education		
				b.	PSV734 - Creative and Innovative Technology in Visual Art Education	C.	PSV735 – Cross-Cultural Studies in Visual Art Education		
				C.	PSV735 - Cross-cultural Studies In Visual Art Education				

MASTER OF EDUCATION IN EDUCATIONAL MANAGEMENT AND LEADERSHIP - ED705

DURATION OF STUDY: 1.5 – 2 YEARS/ 3 - 4 SEMESTERS (INTAKE :MARCH & OCTOBER)

Synopsis

Masters of Education in Educational Management and Leadership aims to uphold the belief that every individual can achieve academic excellence by inducing professionally versatile, critical, and dynamic academic managers and leaders in fulfilling the government's aspirations to provide quality management and leadership in education.

Entry Requirement

General

i. Any Bachelor's degree (Honors) from a recognized university with a minimum CGPA of 2.75

OR

ii. Any Bachelor's degree (Honors) from a recognized university a minimum CGPA of 2.50 with at least <u>ONE</u> year of teaching/ working experience

OR

iii. Any Bachelor's degree from a recognized university not meeting CGPA of 2.50 with at least <u>FIVE</u> years of teaching/ working experience

AND

- 1. Pass the interview and test conducted by the faculty.
- 2. Candidates without a qualification in the related fields or relevant working experience must undergo appropriate prerequisite courses determined by UiTM and meet the minimum CGPA based on (i) to (iii).

Local	International			
OR	Language Requirements			
APEL A	International applicants are required to obtain a minimum:			
AND Pass the interview and test conducted by the faculty.	 TOEFL certificate with a score of at least 417-450 for (paper-based) or 107-131 (computer-based) or 35-45 (IBT); or IELTS certificate with at least Band 5; or MUET Band 3 TOEIC: 356-440 BULATS: 40-59 Any English Language Test which is equivalent to B1 in Common European Framework of Reference for Language (CEFR) 			

	Candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.
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Local

FEES	TOTAL RINGGIT MALAYSIA (RM)				
	Full-time	Part-time			
Fees for semester 1	RM 1, 998	RM 3,888			
Fees for semester 2	RM 1, 625	RM 1, 265			
Fees for semester 3	RM 1,835	RM1,565			
Fees for semester 4		RM4,025			
TOTAL ESTIMATION FOR TUITION FEES	RM5, 458	RM 10,743			

International

FEES	TOTAL RINGGIT MALAYSIA (RM)		
Fees for semester 1	RM 2,480		
Fees for semester 2	RM 3, 870		
Fees for semester 3	RM 4,080		
TOTAL ESTIMATION FOR TUITION FEES	RM 10,430		

FULL-TIME						
	Year 1					
Semester 1	Semester 2	Semester 3				
1. EDU707 - Quantitative Research Method and Analyses 2. EDU708 - Qualitative Research Method and Analysis 3. EDM701 - Educational Leadership in International Contexts 4. EDU701 - Education in Human Development	3. EDM702 - Quality Management for International Educational Leaders 4. EDU711 - Instructional Technology: Theories and Practices	EDM705 - Strategic Management for Educational Leaders EDM711 - Communication in the Workplace EDU757 - Research Project				

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

PART-TIME								
Yea	ar 1	Year 2						
Semester 1	Semester 2	Semester 3	Semester 4					
EDU707 - Quantitative Research Method and Analyses EDU708 - Qualitative Research Method and Analyses EDM701 - Educational Leadership in International Contexts	EDM702 - Quality Management for International Educational Leaders EDM703 - Instructional Leadership - A Global Perspective EDU701- Education in Human Development	EDM704- Educational Planning - A Comparison between East and West Regions EDM705 - Strategic Management for Educational Leaders ELECTIVE EDU711 - Instructional Technology: Theories and Practices	EDU757 - Research Project ELECTIVE EDM711 - Communication in the Workplace					

MASTER OF SCIENCE IN MATHEMATICS EDUCATION - ED706 DURATION OF STUDY: 1.5 – 2 YEARS/ 3-4 SEMESTERS (INTAKE :MARCH & OCTOBER)

Synopsis

The Master of Science in Mathematics Education is a program that provides an opportunity for candidates to advance their professional development by deepening and broadening their understanding of mathematics and of mathematics education; developing their understanding of mathematics education research and its relationship to practice; and developing their skills as leaders in mathematics education

Entry Requirement

General

i. Recognized degree in Mathematics/ Mathematics Education or other related disciplines with a minimum CGPA of 3.00 or equivalent;

OR

ii. Recognized degree in Mathematics/ Mathematics Education or other related disciplines with a minimum CGPA of 2.75 or equivalent with at least 1 year teaching experience in public or private educational institution;

OR

iii. Recognized degree in Mathematics/ Mathematics Education or other related disciplines with a minimum CGPA of 2.50 or equivalent with at least 3 years teaching experience in public or private educational institution.

OR

APEL A

AND

Pass the interview and test conducted by the faculty

International

Language Requirements

International applicants are required to obtain a minimum:

- TOEFL certificate with a score of at least 417-450 for (paper-based) or 107-131 (computer based) or 35-45 (IBT);
- IELTS certificate with at least Band 5.0; or
- MUET Band 3.0
- Any English Language Test which is equivalent to B1 in Common European Framework of Reference for Language (CEFR)

Candidate who does not have TOEFL or IELTS is required to attend six (6) months English Proficiency Class (EC) prior to enrolment to the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score as stated above.

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)				
	Full time	Part-time			
Fees for semester 1	RM1, 998	RM1, 638			
Fees for semester 2	RM1, 925	RM1, 565			
Fees for semester 3	RM2, 735	RM1, 565			
Fees for semester 4		RM1, 775			
TOTAL ESTIMATION FOR TUITION FEES	RM 6,658	RM6,543			

International

FEES	TOTAL RINGGIT MALAYSIA (RM)		
Fees for semester 1	RM3,980		
Fees for semester 2	RM3,870		
Fees for semester 3	RM3,486		
TOTAL ESTIMATION FOR TUITION FEES	RM11, 336		

	FULL-TIME						
	Yea	Year 2					
	Semester 1		Semester 2		Semester 3		
1.	MAE714 - Technology and Teaching and Teaching in Mathematics	1.	EDU708 - Qualitative Research Methods & Analysis	1.	MAE724 - Problem solving in Mathematics		
2.	MAE711 - Modern Algebra for Educators	2. 3.	MAE722 - Calculus for Educators MAE723 - Statistical Modelling for	2.	EDM711 - Communication in the workplace		
3.	MAE712 - Research Investigation for Math Educators	4.	Educators EDU707- Quantitative Research Methods & Analysis	3.	EDU757 - Research Project/Dissertation		
4.	MAE713 - Modern Geometry for Education		Piculous & Alialysis				

^{*}ESTIMATED FEES *Subject to change

^{*}Fees for Convocation RM210 will be charged at final semester

	PART-TIME								
	Ye	ar 1		Year 2					
	Semester 1		Semester 2	Semester 3			Semester 4		
1.	MAE711 - Modern Algebra for Educators	1.	EDU705 - Statistical Analysis for Educational Researchers	1.	MAE714 - Technology and The Teaching of Mathematics	1.	EDU757 - Research Project/Dissertation		
2.	MAE712 - Research Investigation for Math Educators	2.	EDU707 - Quantitative Research Methods & Analysis	2.	MAE724 - Problem solving in Mathematics	2. 3.	EDM711 - Communication in the workplace		
3.	MAE713 - Modern Geometry for Education	3.	EDU708 – Qualitative Research Methods & Analysis	3.	MAE723 - Statistical Modelling for Educators	3.	Mathematical problem solving		
		4.	MAE722 - Calculus for Educators						

MASTER OF EDUCATION IN TEACHING ENGLISH AS A SECOND LANGUAGE - ED770

DURATION OF STUDY: 1.5 - 2 YEARS/3- 4 SEMESTERS

(INTAKE :MARCH & OCTOBER)

Synopsis

Master of Education in Teaching English as a Second Language (TESL) programme upholds the belief that every individual can achieve mastery in academic excellence, and the program aims to nurture knowledgeable, creative, and innovative English language educators in order to provide quality education for all.

Entry Requirement

General

i. B. Ed/ B. Sc/ B. A in TESL/ TESOL/TEFL (Honours), from a recognized university with a minimum CGPA of 3.00

OR

ii. B. Ed/ B. Sc/ B.A in TESL/ TESOL/ TEFL (Honours), from a recognized university with a minimum CGPA of 2.75 with at least ONE year experience in teaching English

OR

iii. B.A. English Studies (Honours) or English Language related degree from a recognized university with a minimum CGPA of 2.75 with at least <u>ONE</u> year experience in teaching English

OR

iv. Any other Bachelor's Degree and a Diploma in TESL with a minimum CGPA of 2.75 and at least <u>ONE</u> year experience in teaching English.

OR

v. Any Bachelor's degree (Honours) from a recognized university with a minimum CGPA of 3.50

OR

vi. Any other Bachelor's Degree not meeting CGPA of 2.50 with at least FIVE years experience in teaching English.

AND

1. Proof of English Language Proficiency:

AND

2. Pass the interview and test conducted by the faculty.

Candidates without a qualification in the related fields or relevant working experience must under go appropriate prerequisite courses determined by UiTM and meet the minimum CGPA based on (i) to (vi).

Local	International	
OR	Language Requirements	
APEL A	International applicants are required to obtain a minimum:	
AND Proof of English Language Proficiency: AND Pass the interview and test conducted by the faculty.	 TOEFL certificate with a score of at least 548-588 for (paper-based) or 212-241 (computer based) or 79-95 (IBT); or IELTS certificate with at least Band 6.5; or MUET Band 4.0 Any English Language Test which is equivalent to B2 in Common European Framework of Reference for Language (CEFR) Candidate who does not have TOEFL or IELTS is required to attend six (6) months English Proficiency Class (EC) prior to enrolment to the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score as stated above 	

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)		
	Full time	Part-time	
Fees for semester 1	RM1, 998	RM2, 241	
Fees for semester 2	RM1, 925	RM2, 915	
Fees for semester 3	RM2, 735 RM4,418		
Fees for semester 4		RM4, 625	
TOTAL ESTIMATION FOR TUITION FEES	RM 6,658	RM14,199	

^{*}ESTIMATED FEES *Subject to change

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM3, 575
Fees for semester 2	RM3, 465
Fees for semester 3	RM4,822.50
TOTAL ESTIMATION FOR TUITION FEES	RM11,862.50

	FULL-TIME				
	Yea	r 1			Year 2
	Semester 1		Semester 2		Semester 3
1.	TSL751 - Practice and Reflections In TESL	1.	TSL752 - Trends in Testing, Assessment And Evaluation	1.	TSL756 - Theories and Practices in ESP
2.	EDU707 - Quantitative Research Methods and Analyses	2.	TSL753 - Sociolinguistics in Multicultural Society	2. 3.	EDU757 - Research Project TSL754 - The Language of Academic
3.	EDU708 - Qualitative Research Methods and Analyses	3.	EDU701 - Education and Human Development	J.	Discourse
4.	ELECTIVE	4.	ELECTIVE		
a.	TSL712 - Literature In ESL	a.	EDU711 - Instructional Technology: Theories and Practices		

^{*}Fees for Convocation RM210 will be charged at final semester

	PART-TIME						
	Year 1		Year 2				
	Semester 1		Semester 2		Semester 3		Semester 4
1.	TSL751 - Practice and Reflections In TESL	1.	TSL752 - Trends in Testing, Assessment and Evaluation	1.	TSL753 - Sociolinguistics in Multicultural Society	1.	TSL756 - Theories and Practices In ESP
2.	EDU707 - Quantitative Research Methods and Analyses	2.	EDU701 - Education and Human Development	2.	TSL754 – The Language of Academic Discourse	2.	EDU757 - Research Project
3.	EDU708 - Qualitative	3.	ELECTIVE	3.	ELECTIVE		
	Research Methods and Analyses	a.	TSL712 - Literature In ESL	a.	EDU711 - Instructional Technology: Theories and Practices		

MASTER BY RESEARCH

MASTER OF EDUCATION - ED750 DURATION OF STUDY : 2 YEARS/ 4 SEMESTERS (INTAKE :MARCH & OCTOBER)

Synopsis

This programme is offered to fulfil the need for experts in specific education fields. Additionally, it is offered to provide opportunities for those interested to embark on serious research on their chosen area of education. It allows the participants to pursue an in depth study in the research area specified. The programme is carried out by research and is offered both on a full time and Part-time basis. The graduates are expected to have good career prospects relevant to their area of expertise in the public and private higher learning institutions. They could also find positions in education research and development, suitable with their area of expertise.

Entry Requirement

General

i. Any Bachelor's degree (Honors) from a recognized university with a minimum CGPA of 2.75

OR

ii. Any Bachelor's degree (Honors) from a recognized university with a minimum CGPA of 2.50 with at least <u>ONE</u> year of teaching/ working experience

OR

iii. Any Bachelor's degree (Honors) from a recognized university not meeting CGPA 2.50 with at least <u>FIVE</u> years of teaching/ working experience

OR

Candidates without a qualification in the related fields or relevant working experience must under go appropriate prerequisite courses determined by UiTM and meet the minimum CGPA based on (i) to (iii)

AND

A research proposal suited to the faculty's research areas

AND

Pass the interview and test conducted by the faculty.

Local	International
APEL A	Language Requirements
AND	International applicants are required to obtain a minimum:

A research proposal suited to the faculty's research areas

AND

Pass the interview and test conducted by the faculty.

- TOEFL certificate with a score of at least 417-450 for (paper-based) or 107-131 (computer based) or 35-45 (IBT); or
- IELTS certificate with at least Band 5.0; or
- MUET Band 3.0
- Any English Language Test which is equivalent to B1 in Common European Framework of Reference for Language (CEFR)
- Candidate who does not have TOEFL or IELTS is required to attend six (6) months English Proficiency Class (EC) prior to enrolment to the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score as stated above.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)		
	Full time	Part-time	
Fees for semester 1	RM 1, 188	RM 1, 128	
Fees for semester 2 -	RM 1, 115/	RM 1, 055/	
3	semester	semester	
Fees for semester 4	RM 2, 325	RM 2, 265	
TOTAL ESTIMATION FOR TUITION FEES	RM 5, 743	RM 5, 503	

^{*}ESTIMATED FEES *Subject to change

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 3, 690
Fees for semester 2 - 3	RM 3, 580/
	semester
Fees for semester 4	RM 5, 790
TOTAL ESTIMATION FOR TUITION FEES	RM 16, 640

^{*}Fees for Convocation RM210 will be charged at final semester

FACULTY COMMUNICATION AND MEDIA STUDIES (MC)

MASTER BY COURSEWORK

MASTER IN ART IN MEDIA AND INFORMATION WARFARE STUDIES - MC701 DURATION OF STUDY: 1.5 YEARS/ 3 SEMESTERS (INTAKE: MARCH & OCTOBER)

Synopsis

Master of Art in Information and Warfare Studies (MC701) aims to expose students with philosophical, theoretical and professional knowledge on media and information warfare through experiential learning, seminar course, case studies, research and professional talks to prepare them to be area experts, information warfare analysts, strategic thinkers and future leaders who are proactive, insightful, ethical and responsible.

This program will nurture students to relate ideas to societal issues in the field of media and communications. Students will undergo research conduct with appropriate supervision and adhere to legal, ethics and professional codes of practice. These criteria are set in order to boast the individual's potential leadership qualities towards the current needs of media and communication practice.

Entry Requirement

General

i. Bachelor (Hons) degree in related field of studies or its equivalent qualification with minimum CGPA of 3.00 from UiTM or a university recognized by UiTM Senate

OR

vi. A recognized Bachelor (Hons) degree in related field of studies or its equivalent qualification with minimum CGPA of 2.80 and relevant working experience of at least one (1) year or;

Candidates without a qualification in the related fields and/or relevant working experience with minimum CGPA based on (i) and (ii) must undergo and pass the prerequisite courses offered by the faculty before enrolling in the program.

Local	International
OR	Language Requirements
Accreditation of Prior Experiential Learning (APEL) candidates, Pass MQA (Aptitude Test and Portfolio Assessment): Level 7	International applicants are required to obtain a minimum: TOEFL certificate with a score of at least 550 for (paper-based) or 213 (computer based) or 80 (IBT); or, IELTS certificate with at least Band 6.0; or; MUET Band 4.0

 Any English Language Test which is equivalent to B2 in Common European Framework of Reference for Language (CEFR)

Candidate who does not have TOEFL or IELTS is required to attend six (6) months English Proficiency Class (EPC) prior to enrolment to the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score as stated above.

Candidates without a prior degree in the related fields or relevant working experience with minimum CGPA based on (a) must undergo and pass the prerequisite courses offered by the faculty before enrolling in the program.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)		
	Full time	Part-time	
Fees for semester 1	RM1,998	RM1,938	
Fees for semester 2	RM 2,025	RM 1,965	
Fees for semester 3	RM 2,435	RM 2,375	
TOTAL ESTIMATION FOR TUITION FEES	RM 6,458	RM 6,278	

^{*}ESTIMATED FEES *Subject to change

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 3,980
Fees for semester 2	RM 4,095
Fees for semester 3	RM 4,755
TOTAL ESTIMATION FOR TUITION FEES	RM 12,830

	FULL-TIME				
	Yea	Year 2			
Sem	nester 1	Semester 2	Semester 3		
1.	MIC702 - Theories On Media, Information Warfare And Perception Management	MIC701- Research Methodology MIP706 - Media Warfare Psychology	MIC705 -Masters Project ELECTIVE :		
2.	MIP705- Media Technology And Information System	MIP707- War, Religion And Society	a. MCS719- Human Securityb. MMW710 - Message		
3.	MIP708- Public Diplomacy, Propaganda & Psychology Of Operation	4. ELECTIVE:	Presentation & Design Strategies		
4.	ELECTIVE:	a. MMW709 - War And Peace Journalism			
a.	MPO713- Intelligence/ Strategic Information Searching And Gathering				

^{*}Fees for Convocation RM210 will be charged at final semester

	PART-TIME						
	Yea	r 1	I		Year 2		
	Semester 1		Semester 2		Semester 3		
1.	MIC702 - Theories On Media, Information Warfare	1.	MIC701- Research Methodology	1.	MIC705 -Masters Project		
	And Perception Management	2.	MIP706 - Media Warfare Psychology	2.	ELECTIVE :		
2.	MIP705- Media Technology And Information System		, 3,	a.	MCS719- Human Security		
3.	MIP708- Public Diplomacy, Propaganda & Psychology Of	3.	MIP707- War, Religion And Society	b.	MMW710 - Message Presentation & Design Strategies		
	Operation	4.	ELECTIVE:				
4.	ELECTIVE:	a.	MMW709 - War And Peace Journalism				
a.	.MPO713- Intelligence/ Strategic Information Searching And Gathering						

MASTER OF JOURNALISM STUDIES - MC702 DURATION OF STUDY: 1.5 - 2 YEARS/ 3 - 4 SEMESTERS (INTAKE: MARCH & OCTOBER)

Synopsis

Master of Art in Journalism (MC702) aims to demonstrate mastery of knowledge in the field of Journalism, media and communications. Students should be able to evaluate knowledge and contribute to coursework and research that broadens the frontier of knowledge and forecast new trends in the field of Journalism, media and communications locally and globally.

This program will design to adapt practical skills leading to innovative ideas in the Journalism arena. Students will be exposed to structured and learned advice to society related to the Journalistic values and to be able to conduct research independently and adhere to legal, ethical and professional codes of Journalism practices.

Entry Requirement

General

Bachelor (Hons) degree in related field of studies or its equivalent qualification with minimum CGPA of 3.00 from UiTM or a university recognized by UiTM Senate

OR

A recognized Bachelor (Hons) degree in related field of studies or its equivalent qualification with minimum CGPA of 2.80 and relevant working experience of at least one (1) year

OR

Candidates without a qualification in the related fields and/or relevant working experience with minimum CGPA based on (i) and (ii) must undergo and pass the prerequisite courses offered by the faculty before enrolling in the program

Local	International
OR	Language Requirements
Accreditation of Prior Experiential Learning (APEL) candidates, Pass MQA (Aptitude Test and Portfolio Assessment): Level 7	International applicants are required to obtain a minimum: TOEFL certificate with a score of at least 550 for (paper-based) or 213 (computer based) or 80 (IBT); or, IELTS certificate with at least Band 6.0; or; MUET Band 4.0 Any English Language Test which is equivalent to B2 in the Common European Framework of Reference for Language (CEFR) Candidate who does not have TOEFL or IELTS is required to attend six (6) months English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.

on (a) must undergo and pass the prerequisite courses offered by the faculty before enrolling in the program.

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)				
	Full-time	Part-time			
Fees for semester 1	RM1,998	RM1,438			
Fees for semester 2	RM 2,025	RM 1,365			
Fees for semester 3	RM 2,435	RM 1,265			
Fees for semester 4		RM 2,875			
TOTAL ESTIMATION FOR TUITION FEES	RM 6,458	RM 6,943			

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 3,980
Fees for semester 2	RM 4,095
Fees for semester 3	RM 4,755
TOTAL ESTIMATION FOR TUITION FEES	RM 12,830

	FULL-TIME								
	Year 1 Year 2								
	Semester 1	Semester 2			Semester 3				
1.	MOJ701 - Mass Media Research	1.	COM730 - Graduate Seminar	1.	MOJ706 - Mass Media Dissertation				
2.	MOJ702 - Journalism And Culture MOJ703 - Advanced Journalism Ethics	2.	MOJ704 - Critical Issues in Journalism						
3.	MOJ703 - Advanced Journalism Ethics	3.	MOJ705 - Media Entrepreneurship						

PART-TIME								
Year 1 Year 2								
Semester 1	Semester 2	Semester 3	Semester 4					
I. MOJ701 - Mass Media Research	MOJ703 - Advanced Journalism Ethics	1 MOJ705 - Media Entrepreneurship	MOJ706 - Mass Media Dissertation					
2. MOJ702 - Journalism and	MOJ704 - Critical Issues in Journalism	2. COM730 - Graduate Seminar						

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

MASTER OF MASS COMMUNICATION - MC770 DURATION OF STUDY: 1.5 – 2 YEARS/ 3 - 4 SEMESTERS (INTAKE: MARCH & OCTOBER)

Synopsis

This program will take about 3 - 4 semesters for full-time students. Students will have daily classes and frequent face-to-face interactions with lecturers. Students will conduct weekly presentations.

Entry Requirement

General

- Bachelor (Hons) degree in related field of studies or its equivalent qualification with minimum CGPA of 3.00 from UiTM or a university recognized by UiTM Senate or;
- ii. A recognized Bachelor (Hons) degree in related field of studies or its equivalent qualification with minimum CGPA of 2.80 and relevant working experience of at least one (1) year or;

Candidates without a qualification in the related fields and/or relevant working experience with minimum CGPA based on (i) and (ii) must undergo and pass the prerequisite courses offered by the faculty before enrolling in the program

Local	International
OR	Language Requirements
Accreditation of Prior Experiential Learning (APEL) candidates, Pass MQA (Aptitude Test and Portfolio Assessment): Level 7	International applicants are required to obtain a minimum:
	 TOEFL certificate with a score of at least 550 for (paper-based) or 213 (computer based) or 80 (IBT); or, IELTS certificate with at least Band 6.0; or; MUET Band 4.0 Any English Language Test which is equivalent to B2 in the Common European Framework of Reference for Language (CEFR) Candidate who does not have TOEFL or IELTS is required to attend six (6) months English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.
	Candidates without a prior degree in the related fields or relevant working experience with a minimum CGPA based on (a) must undergo and pass the prerequisite courses offered by the faculty before enrolling in the program. Candidates without a prior degree in the related fields* or relevant working experience** with minimum CGPA based on (a) must undergo and pass the prerequisite courses offered by the faculty before enrolling in the program.

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)			
	Full-time	Part-time		
Fees for semester 1	RM1,998	RM1,738		
Fees for semester 2	RM 2,025	RM 1,565		
Fees for semester 3	RM 2,435	RM 1,565		
Fees for semester 4		RM 2,075		
TOTAL ESTIMATION FOR TUITION FEES	RM 6,458	RM 6,943		

International

FEES	TOTAL RINGGIT MALAYSIA (RM)			
Fees for semester 1	RM 3,980			
Fees for semester 2	RM 4,095			
Fees for semester 3	RM 4,755			
TOTAL ESTIMATION FOR TUITION FEES	RM 12,830			

	FULL-TIME						
	Yea	ar 1		Year 2			
	Semester 1	Semester 2		Semester 3			
1.	COM 717- Theories In Communication	1.	COM 722 - Political Economy Of The Media	1.	COM 743 - Master's project COM 733 - International		
2.	COM 716 - Communication And Media Ethics	2.	COM 730 - Graduate Seminar		Communication		
3.	COM724 - Communication Research Methods	3.	COM732 - Telecommunication Media Management	3. 4.	COM 741- Media Laws And Regulations COM 731- New Communication		
4.	COM 721 - Seminar In Media Trends Criticism	4.	ELECTIVE		Technologies		
		a.	COM 725 - Quantitative Data Analysis In Communication Studies				
		b.	COM 726 - Qualitative Data Analysis In Communication Studies				

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

	PART-TIME								
	Ye	ar 1		Year 2					
	Semester 1		Semester 2		Semester 3		Semester 4		
1.	COM 717- Theories In Communication	1.	COM 722 - Political Economy Of The Media	1.	COM732 - Telecommunication Media Management	1.	COM 731- New Communication Technologies		
۷.	Communication And Media Ethics	2.	COM 721 - Seminar In Media Trends Criticism	2.	COM 730 - Graduate Seminar	2.	COM 733 - International Communication		
3.	COM724- Communication Research Methods	3. a.	COM 725 - Quantitative Data Analysis In Communication Studies	3.	COM 741- Media Laws And Regulations	3.	COM 743 - Master's Project		
		b.	COM 726 - Qualitative Data Analysis In Communication Studies Communication Studies						

MASTER BY RESEARCH

MASTER OF ARTS (COMMUNICATION AND MEDIA STUDIES) - MC750 DURATION OF STUDY: 1.5-2 YEARS/ 3-4 SEMESTERS (INTAKE :MARCH & OCTOBER)

Synopsis

Master of Arts in Communication and Media Studies (MC750) was introduced in 1999 with the objective of providing higher qualifications and research skills among scholars. Being offered in full-research mode, full-time students are required to complete the study within one (1) year at a minimum. The student needs to attend one (1) graduate seminar by IPSis in order to meet the requirement of a Defense of Research Proposal. A viva-voce session will be held upon the completion of the study with a thesis written with a maximum of 50,000 words.

Entry Requirement

General

i. Bachelor (Hons) degree in related field of studies* or its equivalent qualification with minimum CGPA of 3.00 from UiTM or a university recognized by UiTM Senate

OR

ii. A recognized Bachelor (Hons) degree in related field of studies or its equivalent qualification with minimum CGPA of 2.80 and relevant working experience** of at least one (1) year

OR

Candidates without a qualification in the related fields and/or relevant working experience with minimum CGPA based on (i) and (ii) must undergo and pass the prerequisite courses offered by the faculty before enrolling in the program

Local	International
OR	Language Requirements
Accreditation of Prior Experiential Learning (APEL) candidates, Pass MQA (Aptitude Test and Portfolio Assessment): Level 7	 TOEFL certificate with a score of at least 550 for (paper-based) or 213 (computer based) or 80 (IBT); or, IELTS certificate with at least Band 6.0; or; MUET Band 4.0 Any English Language Test which is equivalent to B2 in the Common European Framework of Reference for Language (CEFR) Candidate who does not have TOEFL or IELTS is required to attend six (6) months English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.

Candida	ates witho	ut a pr	ior degr	ee in th	ne rela	ited fields	or
relevant	working e	experie	nce with	a mini	mum (CGPA bas	ed
on (a)	must	underg	o and	pass	the	prerequis	ite
courses	offered	by t	the fac	ulty be	fore	enrolling	in
the pro	gram.						

Candidates without a prior degree in the related fields* or relevant working experience with minimum CGPA based on (a) must undergo and pass the prerequisite courses offered by the faculty before enrolling in the program.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)					
	Full time	Part-time				
Fees for semester 1	RM2,398	RM1,738				
Fees for semester 2	RM 2225	RM 1,565				
Fees for semester 3	RM 1,835	RM 1,565				
		RM1,475				
TOTAL ESTIMATION FOR TUITION FEES	RM6,458	RM6,343				

International

FEES	TOTAL RINGGIT MALAYSIA (RM)		
Fees for semester 1	RM 4,880		
Fees for semester 2 - 3	RM 4,545		
Fees for semester 4	RM 3,405		
TOTAL ESTIMATION FOR TUITION FEES	RM12,830		

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

FACULTY OF LAW (LW)

MASTER BY COURSEWORK

MASTER OF LAW - LW700 DURATION OF STUDY: 1 – 2 YEARS / 2 - 4 SEMESTERS (INTAKE: MARCH & OCTOBER)

Synopsis

The LL.M by coursework is a fully taught programme. In this programme, candidates are required to take eight (8) courses, comprising of legal Research and Methodology (a compulsory course) and seven (7) other core electives.

Entry Requirement

General

Applicant with a Bachelor of Law or Bachelor of Legal Studies degree from the Faculty of Law UiTM or a Law degree from any accredited institution of higher learning recognised by the UiTM Senate with a Cumulative Grade Point Average (CGPA) of at least 2.5;

OR

Applicant with any Bachelor degree with Law components from any accredited institution of higher learning recognised by the UiTM Senate with a Cumulative Grade Point Average (CGPA) of at least 2.5.

Applicant who does not meet the minimum CGPA requirement above but has at least 5 years relevant working experience could be considered.

Applicant without a Bachelor Degree qualification stated above must undergo the appropriate pre-requisite bridging law courses determined by the faculty.

International

Language Requirements

International applicants are required to obtain a minimum:

- TOEFL certificate with a score of at least 498-546 for (paper-based) or 171-211 (computer-based) or 60-78 (IBT);
 or
- IELTS certificate with at least Band 6; or
- MUET Band 4
- Any English Language Test which is equivalent to B2 in Common European Framework of Reference for Language (CEFR)
- TOEIC: 570-684BULATS: 60-74

Candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)					
	Full-time	Part-time				
Fees for semester 1	RM2,798	RM1, 738				
Fees for semester 2	RM2,935	RM1,665				
Fees for semester 3		RM1,665				
Fees for semester 4		RM1,875				
TOTAL ESTIMATION FOR TUITION FEES	RM 5,733	RM 6, 943				

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM7, 280
Fees for semester 2	RM7, 380
TOTAL ESTIMATION FOR TUITION FEES	RM 14, 660

	FULL-TIME								
	Year 1	L							
	Semester 1		Semester 2						
1.	LWM701- Legal Research and Methodology	1. E	LECTIVE (Choose any FOUR)						
2.	ELECTIVE (Choose any THREE)	a.	LWM702 - Malaysian Copyright and Design Law						
a.	LWM702 - Malaysian Copyright and Design Law	b.	LWM703 - Malaysian Patent and Trademark Law						
b.	LWM703 - Malaysian Patent and Trademark Law	C.	LWM704 - Comparative Copyright Law						
C.	LWM704 - Comparative Copyright Law	d.	LWM705 - Comparative Pattern Law						
d.	LWM705 - Comparative Pattern Law	e.	LWM706 - Comparative Trademark and Unfair Competition Law						
e.	LWM706 - Comparative Trademark and Unfair Competition Law	f.	LWM707 - Comparative Design Law						
f.	LWM707 - Comparative Design Law	g.	LWM711 - Advanced Company Law						
g.	LWM711 - Advanced Company Law	h.	LWM712 - Advanced Company Law						
h.	LWM712 - Advanced Company Law	i.	LWM713 Corporate Governance						
i.	LWM713 - Corporate Governance	j.	LWM714 - Securities Regulations						
j.	LWM714 - Securities Regulations	k.	LWM715 - Shareholders Remedies						
k.	LWM715 - Shareholders Remedies	I.	LWM716 - Corporate Insolvency Law						
I.	LWM716 - Corporate Insolvency Law	m.	LWM719 - Law of The Sea						
m.	LWM719 - Law of The Sea	n.	LWM720 - Law of The Sea: Contemporary Issues						
n.	LWM720 - Law of The Sea: Contemporary Issues	0.	LWM721 - Law of Carriage of Goods by Sea: Chartering						
0.	LWM721 - Law of Carriage of Goods by Sea: Chartering	p.	LWM722 - Law of Carriage of Goods by Sea: Cargo						
p.	LVM722 - Law of Carriage of Goods by Sea: Cargo Documents		Documents						
q.	LWM723 - Law of Marine Insurance: General Principles	q.	LWM723 - Law of Marine Insurance: General Principles						

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

r.	LWM724 -	Law of Marine	Insurance:	Specific Policies
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- s. LWM725 Admiralty Law and Practices: Ship Financing and Collision at Sea
- t. LWM726 Admiralty Law and Practices: Regulatory Framework and Jurisdiction
- u. LWM727 Law of International Trade and Finance
- v. LWM728 Comparative Constitutional Process
- w. LWM729 Comparative Human Rights Process
- x. LWM730 Public Law and Public Accountability
- y. LWM731 Comparative Administrative Law I
- z. LWM732 Comparative Administrative Law II
- aa. LWM733 Consumer Protection Law
- bb. LWM734 Comparative Consumer Protection Law
- cc. LWM735 Environmental Law and Policy
- dd. LWM736 Insurance Law
- ee. LWM737 Islamic Law of Transactions
- ff. LWM738 Islamic Banking and Securities
- gg. LWM739 Property Development Law
- hh. LWM740 World Trade System
- ii. LWM744 Information Technology Law
- jj. LWM745 Computer Related Crimes
- kk. LWM746 Law of Electronic Commerce
- II. LWM748 Alternative Dispute Resolution
- mm. LWM749 Personal Data Protection Law

- r. LWM724 Law of Marine Insurance: Specific Policies
- s. LWM725 Admiralty Law and Practices: Ship Financing and Collision at Sea
- t. LWM726 Admiralty Law and Practices: Regulatory Framework and Jurisdiction
- u. LWM727 Law of International Trade and Finance
- v. LWM728 Comparative Constitutional Process
- w. LWM729 Comparative Human Rights Process
- x. LWM730 Public Law and Public Accountability
- y. LWM731 Comparative Administrative Law I
- z. LWM732 Comparative Administrative Law II
- aa. LWM733 Consumer Protection Law
- bb. LWM734 Comparative Consumer Protection
- cc. Law
- dd. LWM735 Environmental Law and Policy
- ee. LWM736 Insurance Law
- ff. LWM737 Islamic Law of Transactions
- gg. LWM738 Islamic Banking and Securities
- hh. Law
- ii. LWM739 Property Development Law
- jj. LWM740 World Trade System
- kk. LWM744 Information Technology Law
- II. LWM745 Computer Related Crimes
- mm. LWM746 Law of Electronic Commerce
- nn. LWM748 Alternative Dispute Resolution
- oo. LWM749 Personal Data Protection Law

	PART-TIME								
Year 1					Year 2				
	Semester 1		Semester 2		Semester 3	Semester 4			
1.	LWM701 - Legal Research and Methodology	TWC	CTIVE (Choose any	ELEC a.	TIVE (Choose any two) LWM702 - Malaysian	ELECT a.	TVE (Choose any TWO) LWM702 - Malaysian		
2.	ELECTIVE (Choose one only)	a.	LWM702 - Malaysian Copyright and Design Law	b.	Copyright and Design Law LWM703 - Malaysian		Copyright and Design Law		
a.	LWM702 - Malaysian Copyright and Design	b.	LWM703 - Malaysian Patent and		Patent and Trademark Law	b.	LWM703 - Malaysian Patent and Trademark Law		
b.	Law LWM703 - Malaysian	C.	Trademark Law LWM704 -	C.	LWM704 - Comparative Copyright Law	C.	LWM704 - Comparative Copyright Law		
	Patent and Trademark Law		Comparative Copyright Law	d.	LWM705 - Comparative Pattern Law	d.	LWM705 - Comparative Pattern Law		
C.	LWM704 - Comparative Copyright Law	d.	LWM705 - Comparative Pattern Law	e.	LWM706 - Comparative Trademark and Unfair Competition Law	e.	LWM706 - Comparative Trademark and Unfair Competition Law		

d.	LWM705 - Comparative Pattern Law	e.	LWM706 - Comparative Trademark and	f.	LWM707 - Comparative Design Law	f.	LWM707 - Comparative Design Law
e.	LWM706 - Comparative Trademark and Unfair Competition Law		Unfair Competition Law	g.	LWM711 - Advanced Company Law	g.	LWM711 - Advanced Company Law
f.	LWM707 - Comparative Design Law	f.	LWM707 - Comparative Design Law	h.	LWM712 - Advanced Company Law	h.	LWM712 - Advanced Company Law
g.	LWM711 - Advanced Company Law	g.	LWM711 - Advanced Company Law	i.	LWM713 - Corporate Governance	i.	LWM713 - Corporate Governance
h.	LWM712 - Advanced Company Law	h.	LWM712 - Advanced Company Law	j.	LWM714 - Securities Regulations	j.	LWM714 - Securities Regulations
i.	LWM713 - Corporate Governance	i.	LWM713 Corporate Governance	k.	LWM715 - Shareholders Remedies	k.	LWM715 - Shareholders Remedies
j.	LWM714 - Securities Regulations	j.	LWM714 - Securities Regulations	l.	LWM716 - Corporate Insolvency Law LWM719 - Law of The	l.	LWM716 - Corporate Insolvency Law
k.	LWM715 - Shareholders Remedies	k.	LWM715 - Shareholders Remedies	m.	Sea LWM720 - Law of The	m.	LWM719 - Law of The Sea
I.	LWM716 - Corporate Insolvency Law	I.	LWM716 - Corporate Insolvency Law	n.	Sea: Contemporary Issues	n.	LWM720 - Law of The Sea: Contemporary Issues
m.	LWM719 - Law of The Sea	m.	LWM719 - Law of The Sea	0.	LWM721 - Law of Carriage of Goods by Sea: Chartering	0.	LWM721 - Law of Carriage of Goods by
n.	LWM720 - Law of The Sea: Contemporary Issues	n.	LWM720 - Law of The Sea:	p.	LWM722 - Law of Carriage of Goods by	p.	Sea: Chartering LWM722 - Law of
0.	LWM721 - Law of Carriage of Goods by Sea: Chartering		Contemporary Issues LWM721 - Law of	q.	Sea: Cargo Documents LWM723 - Law of Marine Insurance: General	a	Carriage of Goods by Sea: Cargo Documents LWM723 - Law of
p.	LWM722 - Law of Carriage of Goods by	0.	Carriage of Goods By Sea: Chartering	r.	Principles LWM724 - Law of Marine	q.	Marine Insurance: General Principles
q.	Sea: Cargo Documents LWM723 - Law of Marine	p.	LWM722 - Law of Carriage of Goods by Sea: Cargo		Insurance: Specific Policies	r.	LWM724 - Law of Marine Insurance: Specific Policies
	Insurance: General Principles	q.	Documents LWM723 - Law of	S.	LWM725 - Admiralty Law and Practices: Ship Financing and Collision at	S.	Lwm725 Admiralty Law and Practices: Ship
r.	LWM724 - Law of Marine Insurance: Specific Policies		Marine Insurance: General Principles	t.	Sea LWM726 - Admiralty Law		Financing and Collision at Sea
S.	LWM725 - Admiralty Law and Practices: Ship Financing and Collision at Sea	r.	LWM724 - Law of Marine Insurance: Specific Policies		and Practices: Regulatory Framework And Jurisdiction	t.	LWM726 - Admiralty Law and Practices: Regulatory Framework and Jurisdiction
t.	LWM726 - Admiralty Law and Practices: Regulatory Framework and	S.	LWM725 - Admiralty Law and Practices: Ship Financing and Collision at Sea	u.	LWM727 - Law of International Trade and Finance	u.	LWM727 - Law of International Trade and Finance
u.	Jurisdiction LWM727 - Law of	t.	LWM726 - Admiralty Law and Practices:	V.	LWM728 - Comparative Constitutional Process	V.	LWM728 - Comparative Constitutional Process
	International Trade and Finance		Regulatory Framework and Jurisdiction	W.	LWM729 - Comparative Human Rights Process	w.	LWM729 - Comparative Human Rights Process
V.	LWM728 - Comparative Constitutional Process	u.	LWM727 - Law of International Trade	X.	LWM730 - Public Law and Public Accountability	x.	LWM730 - Public Law and Public
W.	LWM729 - Comparative Human Rights Process	V.	and Finance LWM728 -	у.	LWM731 - Comparative Administrative Law I	y.	Accountability LWM731 - Comparative
X.	LWM730 - Public Law and Public Accountability		Comparative Constitutional Process	Z.	LWM732 - Comparative Administrative Law II	Z.	Administrative Law I LWM732 - Comparative
у.	LWM731 - Comparative Administrative Law I		. 100033	aa.	LWM733 - Consumer Protection Law	۷.	Administrative Law II

z.	LWM732 - Comparative Administrative Law II	W.	LWM729 - Comparative Human Rights Process	bb.	LWM734 - Comparative Consumer Protection Law	aa.	LWM733 - Consumer Protection Law
aa.	LWM733 - Consumer	x.	LWM730 - Public	CC.	LWM735 - Environmental	bb.	LWM734 - Comparative Consumer Protection
hh	Protection Law		Law and Public Accountability	44	Law and Policy		LWM735 -
DD.	LWM734 - Comparative Consumer Protection Law	у.	LWM731 - Comparative	dd. ee.	LWM736 - Insurance Law LWM737 - Islamic Law of	CC.	Environmental Law and Policy
cc.	LWM735 - Environmental Law and Policy	Z.	Administrative Law I LWM732 -	ff.	Transactions LWM738 - Islamic	dd.	LWM736 - Insurance Law
dd.	LWM736 - Insurance Law		Comparative Administrative Law II		Banking and Securities Law	ee.	LWM737 - Islamic Law of Transactions
ee.	LWM737 - Islamic Law of Transactions	aa.	LWM733 -Consumer Protection Law	gg.	LWM739 - Property Development Law	ff.	LWM738 - Islamic
ff.	LWM738 - Islamic Banking and Securities	bb.	LWM734 - Comparative	hh.	LWM740 - World Trade System		Banking and Securities Law
aa	Lww Lww - Property		Consumer Protection Law	ii.	LWM744 - Information Technology Law	gg.	LWM739 - Property Development Law
	Development Law	cc.	LWM735 - Environmental Law	jj.	LWM745 - Computer	hh.	LWM740 - World Trade System
hh.	LWM740 - World Trade System	dd.	and Policy LWM736 - Insurance	kk.	Related Crimes LWM746 - Law of	ii.	LWM744 - Information Technology Law
ii.	LWM744 - Information Technology Law	ee.	Law LWM737 - Islamic	II.	Electronic Commerce LWM748 - Alternative	jj.	LWM745 - Computer Related Crimes
jj.	LWM745 - Computer Related Crimes		Law of Transactions		Dispute Resolution	kk.	LWM746 - Law of
kk.	LWM746 - Law of Electronic Commerce	ff.	LWM738 - Islamic Banking and Securities Law	mm.	LWM749 - Personal Data Protection Law	II.	Electronic Commerce LWM748 - Alternative
II.	LWM748 - Alternative	gg.	LWM739 - Property				Dispute Resolution
mm	Dispute Resolution .LWM749 - Personal Data	hh.	Development Law LWM740 - World			mm.	LWM749 - Personal Data Protection Law
	Protection Law		Trade System LWM744 -				
		ii.	Information Technology Law				
		jj.	LWM745 - Computer Related Crimes				
		kk.	LWM746 - Law of Electronic Commerce				
		II.	LWM748 - Alternative Dispute Resolution				
		mm.	LWM749 - Personal Data Protection Law				

MASTER OF ENFORCEMENT LAW - LW707 DURATION OF STUDY: 1.5 – 2 YEARS/ 3 – 4 SEMESTERS (INTAKE: MARCH & OCTOBER)

Synopsis

The demand for interdisciplinary knowledge continues to get stronger on the job market which requires some legal knowledge for the purpose of professional direction and specialisation. The Faculty of Law also offers Masters programme to students who do not have a first law degree. In this programme, candidates are required to take eleven (11) courses, nine (9) a compulsory course and two (2) other core electives.

Entry Requirement

General

Applicant with a Bachelor's Degree with Honours from any accredited institution of higher learning recognised by the UiTM Senate with a Cumulative Grade Point Average CGPA) of at least 2.75; OR

Applicant with a Bachelor's Degree with Honours from any accredited Institution of higher learning recognised by the UiTM Senate with a Cumulative Grade Point Average (CGPA) of at least 2.5 and at least 2 years working experience.

Applicant who does not meet the minimum CGPA requirement above but has at least 5 years of relevant working experience.

International

Language Requirements

International applicants are required to obtain a minimum:

- TOEFL certificate with a score of at least 498-546 for (paper-based) or 171-211 (computer-based) or 60-78 (IBT);
- IELTS certificate with at least Band 6; or
- MUET Band 4
- Any English Language Test which is equivalent to B2 in Common European Framework of Reference for Language (CEFR)

TOEIC: 570-684BULATS: 60-74

Candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)					
	Full-time	Part-time				
Fees for semester 1	RM2,098	RM1,438				
Fees for semester 2	RM1, 925	RM1,565				
Fees for semester 3	RM2, 435	RM1,565				
Fees for semester 4		RM2, 375				
TOTAL ESTIMATION FOR TUITION FEES	RM 6,458	RM 6,943				

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM5, 180
Fees for semester 2	RM4,770
Fees for semester 3	RM5,880
TOTAL ESTIMATION FOR TUITION FEES	RM 15,830

	FULL-TIME							
	Ye			Year 2				
	Semester 1		Semester 2		Semester 3			
1.	LAW751 - Legal Research and Methodology	1.	LAW784 - Contemporary Legal Issues in Enforcement Law		LAW752 - Dissertation			
2.	LAW824 - Law of Evidence I	2.	LAW782 - Pre-Trial Procedure	 3. 	LAW783 -Trial Procedure ELECTIVE (Choose one only)			
3. 4.	LAW750 - Malaysian Legal System LAW780 - Criminal Law	3.	LAW826 - Law of Evidence II	a.	LAW755 - Company Law			
4.	LAW 700 - Chillinal Law	4.	ELECTIVE (Choose one only)	b.	LAW756 - Cyber Law			
		a.	LAW761 - Intellectual Property Rights	c.	LAW761 - Intellectual Property Rights			
		b.	LAW762 - Transport Law	d.	LAW762 - Transport Law			
		C.	LAW763 - Property Development Law	e.	LAW763 - Property Development Law			
		d.	LAW764 - Constitutional Process	f.	LAW764 - Constitutional Process			
		e.	LAW765 - Environmental Law and Policy	g.	LAW765 - Environmental Law and			
		f.	LAW767- Industrial Relations	g.	Policy			
		g.	LAW768 - Environmental Health Law	h.	LAW767 - Industrial Relations			
		h.	LAW769 - Professional Ethics	i.	LAW768 - Environmental Health Law			
		i.	LAW771 - Law of International Trade And Finance	j.	LAW769 - Professional Ethics			
		j.	LAW772 - International Media and Information Law	k.	LAW771 - Law of International Trade And Finance			
		k.	LAW777 - Public International Law	l.	LAW772 - International Media and Information Law			
		l.	LAW783 - Trial Procedure	m.	LAW777 - Public International Law			
		m.	LAW784 - Contemporary Legal Issues in Enforcement Law	n.	LAW783 - Trial Procedure			
		n.	LAW785 - Commercial Crimes	0.	LAW784 - Contemporary Legal Issues in Enforcement Law			
		0.	LAW786 - Law of The Sea	p.	LAW785 - Commercial Crimes			
				q.	LAW786 - Law of The Sea			

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

	PART-TIME										
	Year 1				Year 2						
	Semester 1		Semester 2		Semester 3		Semester 4				
1.	LAW750 - Malaysian	1.	LAW780 - Criminal Law	1.	LAW784 - Contemporary Legal Issues in	1.	LAW752 - Dissertation				
2.	Legal System LAW751 - Legal	2.	LAW824 - Law of Evidence I		Enforcement Law	2.	LAW783 -Trial Procedure				
۷.	Research and Methodology	3.	ELECTIVE (Choose ONE only)	2.	LAW782 – Pre-Trial Procedure	3.	ELECTIVE (Choose ONE only)				
		a.	LAW755 - Company Law	3.	LAW826 - Law of Evidence II	a.	LAW785 - Commercial Crimes				
		b.	LAW756 - Cyber Law		27100110011	b.	LAW755 - Company Law				
		c.	LAW761 - Intellectual Property Rights			С.	LAW756 - Cyber Law				
		d.	LAW762 - Transport Law			d.	LAW761 - Intellectual				
		e.	LAW763 - Property Development Law			e.	Property Rights LAW762 - Transport Law				
		f.	LAW764 - Constitutional Process			f.	LAW763 - Property Development Law				
		g.	LAW765 - Environmental Law and Policy			g.	LAW764 - Constitutional Process				
		h.	LAW767 - Industrial Relations			h.	LAW765 - Environmental Law and Policy				
		i.	LAW768 - Environmental Health Law			i.	LAW767 - Industrial Relations				
		j.	LAW769 - Professional Ethics			j.	LAW768 - Environmental Health Law				
		k.	LAW772 - International Media and Information Law			k.	LAW769 - Professional Ethics				
		I.	LAW777 - Public International Law			l.	LAW771 - Law of International Trade and				
		m.	LAW783 - Trial Procedure			m	Finance LAW772 - International				
		n.	LAW784 - Contemporary Legal Issues in Enforcement			m.	Media and Information Law				
		0.	Law LAW785 - Commercial			n.	LAW777 - Public International Law				
		0.	Crimes			0.	LAW783 -Trial Procedure				
		p.	LAW786 - Law of The Sea			p.	LAW784 - Contemporary Legal Issues in Enforcement Law				
						q.	LAW785 - Commercial Crimes				
						r.	LAW786 - Law of The Sea				

MASTER BY RESEARCH

MASTER OF LAW - LW751 DURATION OF STUDY: 2 YEARS/ 4 SEMESTERS (INTAKE :MARCH & OCTOBER)

Synopsis

This programme intends to train candidates to develop some conceptual and analytical capabilities in the field of law through a rigorous examination of an original study to be conducted under the supervision of a supervisor from the faculty. At the end of the programme, candidates are required to submit a thesis not exceeding 50,000 words and go through a viva voce successfully.

Entry Requirement

General

Applicants with a Bachelor of Law or a Bachelor of Legal Studies degree from the Faculty of Law UiTM or a Law degree from any accredited institutions of higher learning recognised by the UiTM Senate with a Cumulative Grade Point Average (CGPA) of at least 2.75.

OR

Applicants with any Bachelor's degree with Law components from any accredited institutions of higher learning recognised by the UiTM Senate with a Cumulative Grade Point Average (CGPA) of at least 2.75.

Applicant who does not meet the minimum CGPA requirement above but has at least 5 years of relevant working experience could be considered.

Applicant without a Bachelor's Degree qualification stated above must undergo the appropriate pre-requisite bridging law courses determined by the faculty.

The application must be accompanied by a written research proposal in the required format.

International

Language Requirements

International applicants are required to obtain a minimum:

- TOEFL certificate with a score of at least 498-546 for (paper-based) or 171-211 (computer-based) or 60-78 (IBT);
 or
- IELTS certificate with at least Band 6; or
- MUET Band 4
- Any English Language Test which is equivalent to B2 in Common European Framework of Reference for Language (CEFR)

TOEIC: 570-684BULATS: 60-74

Candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)					
	Full-time	Part-time				
Fees for semester 1	RM 1, 188	RM 1,128				
Fees for semester 2 - 3	RM 1,115/ semester	RM 1,055/ semester				
Fees for semester 4	RM 2, 325	RM 2, 265				
TOTAL ESTIMATION FOR TUITION FEES	RM 5, 743	RM 5, 503				

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 3,690
Fees for semester 2 - 3	RM 3, 580/semester
Fees for semester 4	RM 5, 790
TOTAL ESTIMATION FOR TUITION FEES	RM 16, 640

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



(LOCAL & INTERNATIONAL)

ACADEMIC CENTRES

ACADEMY OF CONTEMPORARY ISLAMIC STUDIES (ACIS) MASTER BY COURSEWORK

MASTER OF MUAMALAT- IC701 DURATION OF STUDY: 1.5 – 2 YEARS/ 3 - 4 SEMESTERS (INTAKE: MARCH & OCTOBER)

Synopsis

This program aims at producing graduates who are fully equipped with advanced knowledge and skills in muamalat and the necessary aptitude to meet job specifications. Besides, graduates will have the ability to analyse current issues with muamalat knowledge so as to provide suitable solutions and alternatives to significant problems. They will also have skills in applying theories and principles of muamalat in relevant areas.

Entry Requirement

General

Bachelor's degree (Honours) in Muamalat or Islamic Finance or any relevant fields from university recognised by UiTM with a minimum CGPA of 2.50 or its equivalent.

OR

Bachelor's degree (Honours) in Muamalat or Islamic Finance or any relevant fields from university recognised by UiTM with a minimum CGPA of 2.0 and 5 years of working experience in related fields.

Candidate without Bachelor's degree (Honours) in Muamalat or Islamic Finance or any relevant fields must undergo pre-requisite courses as follows:

Pre-requisite Courses	Total Hours
Islamic Economics	12
Figh Muamalat	12
Islamic Financial Planning	12
Muamalat Administration in Malaysi	a 12

Status: Pass/Fail

Other entry requirements that in line with the procedures required by Institute of Graduate Studies (IPSIS) and UiTM.

Local	International
OR	Language Requirements
Fulfilled the Accreditation of Prior Experiential Learning (APEL) admission process for Master's Degree in related area.	 Malaysian University English Test (MUET) Band 3 (students from Brunei, Thailand or Malay ethnic or student that write thesis in Malay will be exempted from this English requirement) IELTS Band 5
	 TOEFL: Internet-Based Test (IBT: 35-45); Computer -Based Test (CBT: 107-131); Paper-Based Test (417-450) CEFR: B1

• TOEIC: 356-440
• BULATS: 40-59

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)					
	Full-time	Part-time				
Fees for semester 1	RM6,648	RM5,478				
Fees for semester 2	RM6, 575	RM4,235				
Fees for semester 3	RM4, 835	RM4,235				
Fees for semester 4		RM4,835				
TOTAL ESTIMATION FOR TUITION FEES	RM18,058	RM18,783				

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM8,180
Fees for semester 2	RM 8,070
Fees for semester 3	RM5,980
TOTAL ESTIMATION FOR TUITION FEES	RM22,230

	FULL-TIME						
	Υ	Year 2					
	Semester 1	Semester 2	Semester 3				
1.	IMU700 - Contemporary Fiqh Muamalat	IMU730 - Islamic Economic IMU731 - Islamic Banking	IMU791 – Project Paper ELECTIVE				
2. 3. 4. 5.	IMU701 - Ayat and Hadith Ahkam ISC700 - Philosophy of Theology ISC702 - Usul Fiqh ISC703 - Magasid Syariah Muasarah	 IMU731 - Islamic Banking IMU732 - Islamic Financial System ISC 730 - Qawaid Fiqhiyyah ISC771 - Research Methodology 	a. IMU733 – Takaful b. IMU734 –Islamic Capital Market				
	.,,						

	PART-TIME								
	Ye	ar 1			Year 2				
	Semester 1 Semester 2				Semester 3 Semester 4				
1.	IMU700 - Contemporary Fiqh Muamalat	1.	IM701 - Ayat and Hadith Ahkam	1.	IMU730 - Islamic Economic	1.	IMU791 – Project Paper		
2.	ISC700 - Philosophy of Theology	2.	ISC771 - Research Methodology	2.	IMU731 - Islamic Banking	2.	ELECTIVE		
3.	ISC702 - Usul Fiqh	3.	ISC 730 - Qawaid Fiqhiyyah	3.	IMU732 - Islamic Financial System	a. b.	IMU733 – Takaful IMU734 –Islamic		
4.	ISC703 - Maqasid Syariah Muasarah						Capital Market		

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

MASTER IN CONTEMPORARY ISLAMIC STUDIES - IC702 DURATION OF STUDY: 2 YEARS / 4 – SEMESTERS (INTAKE :MARCH & OCTOBER)

Synopsis

This programme aims at producing scholars who are experts and competent in contemporary Islamic studies. It is designed to integrate Islamic juristic and theoretical knowledge with contemporary disciplines of study. It provides learners with indepth knowledge in the area of contemporary Islamic studies to deal with the demands and challenges faced by Islam and Muslims in the modern world.

Entry Requirement

General

A Bachelor's degree in a relevant field from UiTM or any institution of higher learning recognised by the UiTM Senate with a minimum CGPA of 2.75 or equivalent.

OR

A Bachelor's degree in a relevant field from UiTM or any institution of higher learning recognised by the UiTM Senate with a minimum CGPA of 2.50 or equivalent and 3 years working experience

Other entry requirements that are in line with the procedures required by Institute of Graduate Studies (IPSIS) and UiTM.

International

Language Requirements

International applicants are required to obtain a minimum:

- Malaysian University English Test (MUET) Band 3 (students from Brunei, Thailand or Malay ethnic or student that write thesis in Malay will be exempted from this English requirement)
- IELTS Band 5
- TOEFL: Internet-Based Test (IBT: 35-45); Computer-Based Test (CBT: 107-131); Paper-Based Test (417-450)
- CEFR: B1TOEIC: 356-440
- BULATS: 40-59

Candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)		
	Full-time	Part-time	
Fees for semester 1	RM6,498	RM6,438	
Fees for semester 2	RM5,285	RM5,225	
Fees for semester 3	RM4,145	RM4,085	
Fees for semester 4	RM2,455	RM2,395	
TOTAL ESTIMATION FOR TUITION FEES	RM 18,383	RM 18,143	

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM8,180
Fees for semester 2	RM6,690
Fees for semester 3	RM5,310
Fees for semester 4	RM3,220
TOTAL ESTIMATION FOR TUITION FEES	RM23,400

	FULL-TIME & PART-TIME					
	Yea	Year 2				
	Semester 1 Semester 2		Semester 3			Semester 4
1.	IPI700 - Philosophy of Ethics	IPI730 - Thematic Tafsir IPI731 - Figh Al-Sirah in	1.	IPI770 - Thematic Hadith	1.	IPI790 – Project Paper
2.	IPI702 - Contemporary of Islamic Politics	Current Reality	2.	IPI771 - Contemporary		
3.	ISC700 - Philosophy of Theology	IPI732 - Fiqh Mu'asarah ISC730 - Qawaid Fiqhiyyah	3.	Dakwah ISC771 - Research		
4.	ISC702 - Usul Fiqh			Methodology		
5.	ISC703 - Maqasid Syariah Muasarah					
6.	IPI701-Contemporary Islamic Thought					

^{*}ESTIMATED FEES* Subject to change

*Fees for Convocation RM210 will be charged in the final semester

MASTER BY RESEARCH

MASTER IN CONTEMPORARY ISLAMIC STUDIES - IC780 DURATION OF STUDY: 1.5 -2 YEARS/ 3 - 4 SEMESTERS (INTAKE :MARCH & OCTOBER)

Synopsis

The program is aimed at producing scholars who are experts and competent in Contemporary Islamic Studies. It is designed to integrate Islamic juristic and theoretical knowledge with contemporary disciplines of study.

Areas of research available include but not limited to Islamic Thought, Contracts and Transactions Muamalat, Islamic Banking and Finance, Islamic Economics, Halal Management, Islamic Real Estate, Islamic Information Management, Islamic Civilization, Comparative Religion, Shari'ah and Law, Islamic Law and Judicial System, Islamic Education, Islamic Administration and Management, Zakat, Wakaf, Philanthropy, Fiqh & Usul Fiqh, Islamic History, Islamic Theology(Aqidah), Islamic Media & Art, Quran & Hadis and Islamic Astronomy.

The Master's programme is entirely research-based. It provides comprehensive training in research to produce original work in the form of a thesis. The expected length of the thesis should not exceed 60,000 words, and it can be written in English, Malay, or Arabic. All postgraduate candidates are required to attend courses in research methodology and thesis writing organized by the Institute of Graduate Studies (IPSis).

Entry Requirement

General

A Bachelor's degree in a relevant field from UiTM or any institution of higher learning recognised by the UiTM Senate with a minimum CGPA of 2.75 or equivalent

OR

Other qualifications in a relevant field, equivalent to a Bachelor's degree recognised by the UiTM Senate

OR

Work experience of three (3) years with a minimum CGPA of 2.50 or equivalent

Each candidate must submit a research proposal describing the areas he or she would embark on.

The acceptance of a candidate shall be at the discretion of the UiTM Senate, whose decision shall be final.

Local	International	
OR	Language Requirements	
Candidates from Bachelor Degree in non-Islamic Studies and fulfil the following requirements:	International applicants are required to obtain a minimum:	
i) Pass in STPM from religious school, STAM or Diploma in Islamic Studies or its equivalent or;	 Malaysian University English Test (MUET) Band 3 (students from Brunei, Thailand or Malay ethnic or 	

- ii) Pass the oral interview and the written examination provided by the faculty or;
- iii) Pass the pre-requisite courses as required by faculty or;
- iv) Work experience of seven (7) years related to the disciplines and pass oral interview.

Fulfilled the Accreditation of Prior Experiential Learning (APEL) admission process for Master's Degree in related areas.

for Master's Degree in related areas

student that write thesis in Malay will be exempted from this English requirement)

IELTS Band 5

 TOEFL: Internet-Based Test (IBT: 35-45); Computer-Based Test (CBT: 107-131); Paper-Based Test (417-450)

• CEFR: B1

TOEIC: 356-440BULATS: 40-59

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

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)		
	Full-time	Part-time	
Fees for semester 1	RM 1, 188	RM 1,128	
Fees for semester 2	RM 1, 115	RM 1, 055	
Fees for semester 3	RM 2, 325	RM 1, 055	
Fees for semester 4		RM 2, 265	
TOTAL ESTIMATION FOR TUITION FEES	RM 4, 628	RM 5, 503	

^{*}ESTIMATED FEES* Subject to change

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 3, 655
Fees for semester 2	RM 3, 545
Fees for semester 3	RM 5, 755
TOTAL ESTIMATION FOR TUITION FEES	RM 12, 955

^{*}Fees for Convocation RM210 will be charged in the final semester

ACADEMY OF LANGUAGE STUDIES (APB)

MASTER BY COURSEWORK

MASTER OF PROFESSIONAL COMMUNICATION - LG701 DURATION OF STUDY: 1.5 -2 YEARS/ 3 - 4 SEMESTERS (INTAKE :MARCH & OCTOBER)

Synopsis

This program aims to produce graduates who possess calibre in professional communication as well as the quality to competeat local and international arena. The program educational objectives also aim to produce graduates who are able tocommunicate effectively in intercultural, academic and professional contexts as well as able to fulfil the communication needs between culture and career. The graduates are also expected to be able to practise the principles of language learning in facing challenges in multilingual settings be it at local or international level.

Entry Requirement

General

i. A Bachelor's degree (Level 6, MQF) in the English language and literature fields with minimum CGPA of 2.50 orequivalent, as accepted by the UiTM Senate;

OR

- ii. Candidates without a qualification in the English language and literature fields or a minimum of 5 years working experience in the English language and literature fields must:
- a. meet the minimum CGPA based on (i);
- b. achieve at least level B2 of CEFR or its equivalent (e.g. at least Band 4 of MUET or at least Band 6 of IELTS);

AND

c. undergo and pass four prerequisite English courses

(Language and Linguistics, English Phonetics and Phonology, English Advanced Grammar and English Semantics).

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)		
	Full-time	Part-time	
Fees for semester 1	RM2,398	RM 1,738	
Fees for semester 2	RM2,225	RM 1,565	
Fees for semester 3	RM1,835	RM1, 565	
Fees for semester 4		RM1,475	
TOTAL ESTIMATION FOR TUITION FEES	RM6,458	RM6,343	

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 4, 880
Fees for semester 2	RM 4,545
Fees for semester 3	RM 3, 405
TOTAL ESTIMATION FOR TUITION FEES	RM12,830

	FULL-TIME					
	Year 1				Year 2	
	Semester 1		Semester 2		Semester 3	
1.	ALS703 - Research Methodology	1.	ALS702 - Research Seminar	1.	ALS791 - Master's Project	
2.	MPC731 - Organizational Communication	2.	MPC742 - Negotiation and Facilitation	2.	ELECTIVE (Choose ONE only)	
3.	MPC732 - Writing for Professional Communication	3.	MPC741 - Editing and Document Design	a.	MLG724 - Intercultural Communication/Advanced Translation Studies	
4.	MPC743 - Presentational Speaking and Visual Communication	4.	MPC733 - Language and Media	b.	ACL725 - Advanced Translation Studies	
	FLECTIVE (Channe ONE only)	5.	ELECTIVE (Choose ONE only)			
5.	ELECTIVE (Choose ONE only)	a.	ALT713 - Application of Tech.			
a.	ACL731 - Comparative Literary and Cultural Studies/ Principles in		Tools in E-Language			
	Language Testing	b.	MLG722 - Contrastive Studies in Translation			
b.	ATE721 - Principles in Language Testing					

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

PART-TIME						
Ye	ear 1	Year 2				
Semester 1 Semester 2		Semester 3	Semester 4			
ALS703 - Research Methodology	ALS702 - Research Seminar	MPC733 - Language and Media	MPC742 - Negotiation and Facilitation			
MPC731 - Organizational Communication	MPC732 - Writing for Professional Communication	MPC741 - Editing and Document Design	ELECTIVE (Choose ONE only)			
MPC743 - Presentational Speaking and Visual Communication	ELECTIVE (Choose ONE only)	3. ELECTIVE (Choose ONE only)	a. ACL731- Comparative Literary and Cultural Studies/ Principles in			
	ALT713 - Application of Tech. Tools in E-Language	a. MLG724 - Intercultural Communication/ Advanced Translation Studies	b. ATE721 - Principles in Language Testing			
	b. MLG722 - Contrastive Studies in Translation	b. ACL725 - Advanced Translation Studies	3 3 3 3 3			
		Translation Studies				

PART-TIME
Year 3
Semester 5
1. ALS791 - Master's Project

MASTER OF LANGUAGE STUDIES - LG702 DURATION OF STUDY: 1.5 -2 YEARS/ 3 - 4 SEMESTERS (INTAKE: MARCH & OCTOBER)

Synopsis

This program aims to produce graduates who are knowledgeable in areas of Language Studies and possess good communication skills, which allow them to adapt to the changes and challenges in contemporary workplaces. The graduates are also expected to be able to apply managerial, entrepreneurial, knowledge management, and life-long learning skills in academic and professional contexts.

Entry Requirement

General

i. A Bachelor's degree (Level 6, MQF) in the English language and literature fields with minimum CGPA of 2.50 or equivalent, as accepted by the UiTM Senate;

OR

- ii. Candidates without a qualification in the English language and literature fields or a minimum of 5 years of working experience in the English language and literature fields must:
- a. Meet the minimum CGPA based on (i);
- b. Achieve at least level B2 of CEFR or its equivalent (e.g. at least Band 4 of MUET or at least Band 6 of IELTS);

AND

c. Undergo and pass four prerequisite courses in English

Language and Linguistics, English Phonetics and Phonology, English Advanced Grammar and English Semantics).

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)		
	Full-time	Part-time	
Fees for semester 1	RM2,398	RM 1,738	
Fees for semester 2	RM2,225	RM 1,565	
Fees for semester 3	RM1,835	RM1, 565	
Fees for semester 4		RM1,475	
TOTAL ESTIMATION FOR TUITION FEES	RM6,458	RM6,343	

International

FEES	TOTAL RINGGIT MALAYSIA (RM)			
Fees for semester 1	RM 4, 880			
Fees for semester 2	RM 4,545			
Fees for semester 3	RM 3, 405			
TOTAL ESTIMATION FOR TUITION FEES	RM12,830			

	FULL-TIME						
	Year 1			Year 2			
	Semester 1		Semester 2		Semester 3		
1.	ALS703 - Research Methodology	1.	ALS702 - Research Seminar	1.	ALS791 - Master's Project		
2.	MLG713 - Discourse Studies	2.	MLG711 - Language, Society and Power	2.	ELECTIVE (Choose ONE only)		
3.	MLG721 - Corpus Linguistics	3.	MLG712 - Pragmatics and Intercultural Communication	a.	MLG724 - Intercultural Communication & Globalization		
4.	MLG722 - Contrastive Studies in Translation	4.	MLG723 - Language Issues in Global Context	b.	ACL725 - Advanced Translation Studies		
5.	ELECTIVE (Choose ONE only)	5.	ELECTIVE				
a.	ACL731 - Comparative Literary	0.					
	and Cultural Studies	a.	ALT713 - Application of Tech. Tools in E- Language Production				
b.	ATE721 - Principles in Language Testing		3 3				

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

	PART-TIME						
Year 1		Year 2					
	Semester 1		Semester 2		Semester 3		Semester 4
1.	ALS703 - Research Methodology	1.	ALS702 - Research Seminar	1.	MLG721 - Corpus Linguistics	1.	MLG711 - Language, Society and Power
2.	MLG713 - Discourse Studies	2.	MLG712 - Pragmatics and Intercultural	2.	ELECTIVE	2.	ELECTIVE (Choose ONE only)
3.	MLG722 - Contrastive Studies in Translation	3.	Communication MLG723 - Language Issues in Global Context	a.	ALT713 - Application of Tech. Tools in E-Language Production	a.	ACL731- Comparative Literary and Cultural Studies
				3.	ELECTIVE (Choose ONE only)	b.	ATE721 - Principles in Language Testing
				a.	MLG724 - Intercultural Communication & Globalization		
				b.	ACL725 - Advanced Translation Studies		

PART-TIME			
Year 3			
Semester 5			
1.	ALS791 - Master's Project		

MASTER BY RESEARCH

MASTER IN APPLIED LANGUAGE STUDIES - LG750 DURATION OF STUDY: 1.5-2 YEARS/ 3 - 4 SEMESTERS (INTAKE :MARCH & OCTOBER)

Synopsis

The Master's programme is intended to develop advanced knowledge in specialized areas of Applied Language Studies through research. The candidate has to prepare and submit a thesis not exceeding 50,000 words on an approved area of study under the guidance of one or two supervisors, and to go through a viva voce successfully.

Entry Requirement

General

i. A Bachelor's degree (Level 6, MQF) in related field with a minimum CGPA of 2.75 or its equivalent qualification as accepted by the UiTM Senate;

OR

- ii. Candidates without a qualification in the related fields or a minimum of 5 years of working experience in the relevant fields must:
 - a. meet the minimum CGPA based on (i) and (ii);
 - b. achieve at least level B2 of CEFR (or its equivalent e.g. at least Band 4 of MUET or at least Band 6 of IELTS);

AND

undergo and pass four prerequisite courses in the language of the written research report:
English/ Malay/Arabic Language and Linguistics, English/ Malay/ Arabic Phonetics and Phonology, English/ Malay/ Arabic Advanced Grammar and English / Malay/ Arabic Semantics

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)		
	Full-time	Part-time	
Fees for semester 1	RM1,588	RM1,528	
Fees for semester 2 - 3	RM1,515 / semester	RM1,455 / semester	
Fees for semester 4	RM2, 725	RM2, 665	
TOTAL ESTIMATION FOR TUITION FEES	RM 7,343	RM 7,103	

^{*}ESTIMATED FEES* Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM5,190
Fees for semester 2 - 3	RM5,080 / semester
Fees for semester 4	RM7,290
TOTAL ESTIMATION FOR TUITION FEES	RM22,640

^{*}Fees for Convocation RM210 will be charged in the final semester



(LOCAL & INTERNATIONAL)

CENTRE OF EXCELLENCE

ACCOUNTING RESEARCH INSTITUTE (ARI)

MASTER BY RESEARCH

MASTER OF SCIENCE (ISLAMIC FINANCE & MUAMALAT) - AR751 DURATION OF STUDY: 2 YEARS/ 4 SEMESTERS (INTAKE :MARCH & OCTOBER)

Synopsis

The research program in Islamic Finance & Muamalat provides rigorous training in specialised areas of Islamic finance, banking, economics, management and their relevant conventional counterparts. With Islamic financial institutions now operating in more than 75 countries worldwide and working with assets approaching US\$2 trillion, Islamic finance has become a significant influence on the world's financial stage. ARI offers exclusive facilities for postgraduate students who specialise in Islamic finance. The research program allows students to examine insights into different aspects of the Islamic financial environment, and it will enable students to focus on advanced Islamic and conventional finance developments. Students will develop the tools necessary to investigate relevant financial management issues and the critical awareness of Islamic and conventional finance's ethical and corporate social responsibility issues. The research program also allows students to explore the key activities of Islamic banks and trends in Islamic portfolio management.

Entry Requirement

General

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

Candidate Selection

Candidates without a qualification in the related fields or relevant working experience must undergo appropriate prerequisite courses determined by the HEP and meet the minimum CGPA based on (i) to (iii).

Candidates must pass the interview.

International

Language Requirements

Applicants are required to provide the latest evidence of their English language proficiency for UiTM admission.

Applicants must be proficient in English as all programs are conducted in English.

Full admission will be granted to applicants who fulfil the English requirement criteria.

International applicants are required to obtain a minimum:

- TOEFL certificate with a score of at least 453-496 for (paper-based) or 133-169 (computer-based) or 46-59 (IBT);
- IELTS certificate with at least Band 5.5; or
- MUET Band 4; or
- TOEIC (441-569); or
- BULATS (60-74); or
- CEFR B2

Candidates who do not have any of the above English Language proficiency qualification are required to attend an English Proficiency Class (EPC). Upon completion of the EPC program, candidates need to sit for the English language examination with the score stated above.

Exemption from UiTM English Language Requirement is only allowed if candidate:

Have obtained Bachelor/ Master or other relevant degree from Malaysian recognized institution whereby most courses are conducted in English

OR

An English native speaker or;

Graduated from any higher learning institution which uses the English Language as the medium of instruction.

* Refer to the list of countries in the English Competency Requirement for UiTM Postgraduate (Master and PhD) document.

Rigorous internal assessments include interviews and written assessments.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)		
	Full-time	Part-time	
Fees for semester 1	RM 1, 188	RM 1, 128	
Fees for semester 2 -	RM 1, 115/	RM 1, 055/	
3	semester	Semester	
Fees for final semester	RM 1,210	RM 1,210	
TOTAL ESTIMATION FOR TUITION FEES	RM 4,628	RM 4,448	

^{*}ESTIMATED FEES* Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)	
Fees for semester 1	RM 3, 690	
Fees for semester 2 - 3	RM 3, 580/	
r ees for semester 2 - 3	semester	
Fees for final semester	RM 2,210	
TOTAL ESTIMATION FOR	RM13,060	
TUITION FEES		

^{*}Fees for Convocation RM210 will be charged in the final semester

MASTER OF SCIENCE (FINANCIAL CRIMINOLOGY) - AR752 DURATION OF STUDY: 2 YEARS/ 4 SEMESTERS (INTAKE: MARCH & OCTOBER)

Synopsis

The research program is designed to provide a progressive, challenging, and stimulating framework of study that will equip students with knowledge and skills in financial criminology. Due to heightened awareness and intolerance of fraudulent activities, demand for experts in financial criminology is rapidly increasing. The research program will help students understand the need for a holistic approach when applying the investigatory models. It will also guide students to appreciate and understand the wide variety of financial crimes and the development of the related regulatory framework and crime control statutes. Ultimately, the research program will prepare students to become competent practitioners or researchers with a firm grounding in Financial Criminology, fostering research and the development of new knowledge in specific areas.

Entry Requirement

General

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

Candidate Selection

Candidates without a qualification in the related fields or relevant working experience must undergo appropriate prerequisite courses determined by the HEP and meet the minimum CGPA based on (i) to (iii).

Candidates must pass the interview.

International

Language Requirements

Applicants are required to provide the latest evidence of their English language proficiency for UiTM admission.

Applicants must be proficient in English as all programs are conducted in English.

Full admission will be granted to applicants who fulfil the English requirement criteria.

International applicants are required to obtain a minimum:

- TOEFL certificate with a score of at least 453-496 for (paper-based) or 133-169 (computer-based) or 46-59 (IBT);
- IELTS certificate with at least Band 5.5;
- MUET Band 4;
- TOEIC (441 569);

- BULATS (60 74); or
- CEFR B2

Candidates who does not have any of the above English Language proficiency qualification are required to attend an English Proficiency Class (EPC). Upon completion of the EPC program, candidates need to sit for the English language examination with the score stated above.

Exemption from UiTM English Language Requirement is only allowed if candidate:

Have obtained Bachelor/ Master or other relevant degree from Malaysian recognized institution whereby most courses are conducted in English.

OR

An English native speaker* or;

Graduated from any higher learning institution which uses the English Language as the medium of instruction.

Refer to the list of countries in the English Competency Requirement for UiTM Postgraduate (Master and PhD) document.

Rigorous internal assessments include interviews and written assessments.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)		
	Full-time	Part-time	
Fees for semester 1	RM 1, 188	RM 1, 128	
Fees for semester 2 - 3	RM 1, 115/	RM 1, 055/	
rees for semester 2 - 3	semester	semester	
Fees for final semester	RM 1,210	RM 1,210	
TOTAL ESTIMATION FOR TUITION FEES	RM 4,628	RM 4,448	

^{*}ESTIMATED FEES* Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 3, 690
rees for semester i	,
Fees for semester 2 - 3	RM 3, 580/
l ees for semester 2 - 3	semester
Fees for final semester	RM 2,210
TOTAL ESTIMATION FOR	RM13,060
TUITION FEES	·

^{*}Fees for Convocation RM210 will be charged in the final semester

MALAYSIAN INSTITUTE OF TRANSPORT (MITRANS)

MASTER BY RESEARCH

MASTER OF SCIENCE IN TRANSPORT AND LOGISTICS - LT780 DURATION OF STUDY: 1 - 4 YEARS/ 2 - 8 SEMESTERS (INTAKE :MARCH & OCTOBER)

Synopsis

Since 2009, the Malaysia Institute of Transport (MITRANS) has offered a Master of Science in Transport and Logistics that is entirely based on research. Our Master's program aims to produce postgraduates that meet our program educational objectives.:

- 1. Professionals who possess high competency in the area of transportation and logistics.
- 2. Professionals who pursue the quest for knowledge and skills with an innovative mind in a dynamic environment.
- 3. Professionals with positive traits, ethical values, and high professionalism so as to become future leaders.
- 4. Professionals who possess wisdom with good written and communication skills.

Entry Requirement

General

Candidates must possess a relevant Bachelor's degree (Honours), or any other certificate that is recognised as
equivalent to a Bachelor's degree in Transport and Logistics with at least CGPA 2.75;

OR

ii. A relevant Bachelor degree with CGPA 2.75 from any institution of higher learning recognized by the UiTM Senate and at least 3 years professional experience in position related to transportation and logistics;

OR

iii. A relevant Bachelor's degree in any related field (business administration, engineering, mathematics, quantity survey, transport policy) or any equivalent qualification with a minimum CGPA of 2.50 and at least five working years of experience.

AND

iv. Able to prove their competency to communicate and write in English;

AND

v. Pass the admission interview by MITRANS.

Candidate Selection

Candidates in the related fields experience must be determined by MITRANS and meet the minimum CGPA based on (i).

Candidates without related qualification in the field/s or working experience in the relevant fields must undergo appropriate prerequisite courses determined by MITRANS.

International

Language Requirements

International applicants are required to obtain a minimum:

- Malaysian University English Test (MUET) Band 3
- IELTS Band 5
- TOEFL: Internet-Based Test (IBT: 35 45); Computer-Based Test (CBT: 107 131); Paper-Based Test (417 450)
- CEFR: B1
- TOEIC: 356 440BULATS: 40 59

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

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)		
	Full-time	Part-time	
Fees for semester 1	RM 1, 188	RM 1,128	
Fees for semester 2 - 3	RM 1, 115/ semester	RM 1, 055/ semester	
Fees for semester 4	RM 2, 325	RM 2, 265	
TOTAL ESTIMATION FOR TUITION FEES	RM 5, 743	RM 5, 503	

^{*}ESTIMATED FEES* Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 3, 690
Fees for semester 2 - 3	RM 3, 580/semester
Fees for semester 4	RM 5, 790
TOTAL ESTIMATION FOR TUITION FEES	RM 16, 640

^{*}Fees for Convocation RM210 will be charged in the final semester



(LOCAL & INTERNATIONAL)

BUSINESS & MANAGEMENT

ARSHAD AYUB GRADUATE BUSINESS SCHOOL (AAGBS)

PHD BY MIXED-MODE

DOCTOR OF BUSINESS ADMINISTRATION (DBA) - AA901 DURATION OF STUDY: 3 YEARS / 6 SEMESTERS

(INTAKE: MARCH & OCTOBER)

Synopsis

This program brings together future industry leaders and is designed to provide a learning experience for professionals who aspire to pursue postgraduate qualification. With focus on a mix of coursework and independent research, students will be able to engage in intellectual discourse of various business disciplines upon completion.

Entry Requirement

General

- (i) Master's degree in related field/s with minimum CGPA of 3.00 from UiTM or a university recognized by UiTM Senate
- (ii) Candidates without a prior degree in the related fields* or relevant working experience** with minimum CGPA based on
- (i) must undergo and pass the prerequisite (OR co-requisite) courses offered by the faculty before enrolling in the program.

International

Language Requirements

International applicants are required to obtain a minimum:

- TOEFL certificate with a score of at least 550 for (paper-based) or 213 (computer-based) or 80 (IBT); or
- IELTS certificate with at least Band 6.0; or
- MUET Band 4
- Any English Language Test which is equivalent to B2 in Common European Framework of Reference for Language (CEFR)

Candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)		
	Full time	Part-time	
Fees for semester 1	RM 5,738	RM 5,678	
Fees for semester 2-3	RM 5,665/semester	RM5,605/semester	
Fees for semester 4	RM 2,865	RM 2,805	
Fees for semester 5	RM 2,965	RM 2,905	
Fees for semester 6	RM 5,195	RM 5,135	
TOTAL ESTIMATION FOR TUITION FEES	RM 28,093	RM 27,773	
Fees for semester 7 onwards	RM 1,965/semester	RM 1,905/semester	

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 10,180
Fees for semester 2-3	RM 9,970/semester
Fees for semester 4	RM 6,370
Fees for semester 5	RM 6,670
Fees for semester 6	RM 10, 900
TOTAL ESTIMATION FOR TUITION FEES	RM 54,060
Fees for semester 7 onwards	RM 3,770/semester

Program Structures

			ULL-TIME				
	Y	ear 1		Year 2			
	Semester 1	Semester 2	Semester 3		Semester 4		
BRM917 - Review of Research Based Literature 2. MGT917 - Trends and Issues of Business Environments 3. MGT918 - Analysis of Agile Organizations 1. BRM918 - Development of Research Framework 2. BRM919 - Research Methodology Design and Practice 3. MGT919 - Market Driven Innovation		2.	BRM920 - Quantitative Research Methods Analysis BRM921 - Qualitative Methods for Diagnosis and Assessment DIS991 - Independent Study I (Industry Research Proposal)	DCC901 - Doctoral Colloquium I DIS992 - Independent Study II (Industry Research Publication)			
	Ser	nester 5		Semester 6			
	DCC902 - Doctoral Co DIS993 - Independent Of Findings and Thes	t Study III (Data Collection, Analy	1. sis 2.	DCC903 - Doctoral Colloc DIS994 - Independent Stu Viva)	quium III udy IV (Discussion, Conclusion, &		
			ART-TIME				
	Yea	r 1		Year 2	!		
	Semester 1	Semester 1 Semester 2			Semester 3 Semester 4		

^{*}ESTIMATED FEES *Subject to change
*Fees for Convocation RM230 will be charged in the final semester

 1. 2. 3. 	BRM917 - Review of Research Based Literature MGT917 - Trends And Issues of Business Environments MGT918 - Analysis of Agile Organizations	 2. 3. 	BRM918 - Development of Research Framework BRM919 - Research Methodology Design and Practice MGT919 - Market Driven Innovation		BRM920 - Quantitative Research Methods Analysis BRM921 - Qualitative Methods for Diagnosis and Assessment DIS991 - Independent Study I (Industry Research Proposal)		DIS992 - Independent Study II (Industry Research Publication)
	Year 3						
	Seme	ster 5	5		Ser	nes	ter 6
1.				 DCC903 - Doctoral Colloc DIS994 - Independent Stu 	•	m III IV (Discussion, Conclusion, & Viva)	

PHD BY MIXED-MODE

DOCTOR OF PHILOSOPHY(BUSINESS MANAGEMENT) – AA995 DURATION OF STUDY: 3 YEARS / 6 SEMESTERS (INTAKE: MARCH & OCTOBER)

Synopsis

This program brings together academicians and practitioners driven by research that is academic and industry related. Students will be guided and supervised by dedicated and experienced faculty members. Upon completion of the program, students are expected to be equipped with strong theoretical, methodological and research skills across multiple industry disciplines.

Entry Requirement

General

Master degree with minimum CGPA of 3.00 from UiTM or a university recognized by UiTM Senate.

Candidates without a prior degree in the related fields* or relevant working experience** with minimum CGPA based on (i) must undergo and pass the prerequisite (OR co-requisite) courses offered by the faculty before enrolling in the program.

International

Language Requirements

International applicants are required to obtain a minimum:

- TOEFL certificate with a score of at least 550 for (paper-based) or 213 (computer-based) or 80 (IBT); or
- IELTS certificate with at least Band 6.0; or
- MUET Band 4
- Any English Language Test which is equivalent to B2 in Common European Framework of Reference for Language (CEFR)

Candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)			
	Full time	Part-time		
Fees for semester 1	RM 4,538	RM 4,478		
Fees for semester 2	RM 5,465	RM5,405		
Fees for semester 3-5	RM 2,765/semester	RM 2,705/semester		
Fees for semester 6	RM 4,995	RM 4,935		
TOTAL ESTIMATION FOR TUITION FEES	RM 23,293	RM 22,933		
Fees for semester 7	RM 1,965/semester	RM 1,905/semester		

International

FEES	TOTAL RINGGIT MALAYSIA (RM)	
Fees for semester 1	RM 9,580	
Fees for semester 2	RM 11,770	
Fees for semester 3-5	RM 6,070/semester	
Fees for semester 6	RM 10,300	
TOTAL ESTIMATION FOR TUITION FEES	RM 49,860	
Fees for semester 7 onwards	RM 3,770/semester	

Program Structures

	FULL-TIME						
	Year 1				Year	2	
	Semester 1		Semester 2		Semester 3		Semester 4
1. 2. 3.	BRM917 - Review of Research Based Literature BRM918 - Development of Research Framework MGT917 - Trends and Issues of Business Environments		BRM919 - Research Methodology Design and Practice BRM920 - Quantitative Research Methods Analysis BRM921 - Qualitative Methods for Diagnosis and Assessment THE911 - Thesis I (Research Exploration)	 2. 3. 4. 	THE912 - Thesis II (Research Design & Data Collection) BRM917 - Review of Research Based Literature BRM918 - Development of Research Framework MGT917 - Trends and Issues of Business Environments	1.	THE913 - Thesis III (Analysis of Findings & Thesis Writing)
	Year 3						
	Seme	ester 5			Semes	ter 6	
1.	THE914 - Thesis IV (Discussion and Conclusion)				1. THE915 - Thesis V (Pre	∋-Viva &	k Viva)

^{*}ESTIMATED FEES *Subject to change
*Fees for Convocation RM230 will be charged in the final semester

			PAI	RT-TIME			
	Ye	ear 1		Year 2			
	Semester 1		Semester 2		Semester 3		Semester 4
1.	BRM917 - Review of Research Based Literature	1.	BRM919 - Research Methodology Design and Practice	1.	THE912 - Thesis II (Research Design & Data Collection)	1.	THE913 - Thesis III (Analysis Of Findings & Thesis Writing)
2.	BRM918 - Development of Research Framework	2.	BRM920 - Quantitative Research Methods Analysis		Collection		
3.	MGT917 - Trends and Issues of Business Environments	3.	BRM921 - Qualitative Methods for Diagnosis and Assessment				
		4.	THE911 - Thesis I (Research Exploration)				
			Y	ear 3			
	Sem				Semeste	er 6	
1.	THE914 - Thesis IV (Discussion and Conclusion)			1.	THE915 - Thesis V	′ (Pre-Viva	a & Viva)

FACULTY OF ACCOUNTANCY (AC)

PHD BY RESEARCH

DOCTOR OF PHILOSOPHY OF ACCOUNTANCY - AC950 DURATION OF STUDY: 4 YEARS / 8 SEMESTERS (INTAKE: MARCH & OCTOBER)

Synopsis

This program started in May 2002. This program is to develop quality skills in conducting academic research with the goal to make a significant contribution to the relevant body of knowledge as well as practice. Students may register either for full-time or 4-7 years part-time. Each student is assigned at least one supervisor who is a member of the University's academic staff.

Entry Requirement

General

Master's Degree in Accountancy in relevant accounting-related fields from UiTM or any institution of higher learning recognized by the UiTM Senate with a minimum CGPA of 3.00,

OR

Other qualifications equivalent to a Master's Degree (in a relevant field) with relevant experience in a related field recognized by the UiTM Senate with minimum CGPA of 3.00.

AND

A candidate applying for admission is required to submit a research proposal in the proposed area of study.

AND

Candidates must pass the interview.

International

Language Requirements

International applicants are required to obtain a minimum: (IELTS/TOEFL/MUET/CEFR/TOIEC/BULATS)

- IELTS certificate with at least Band 5.5; Or
- TOEFL: Internet-Based Test (IBT: 46 59), Computer Based Test (CBT: 133 169), Paper Based Test (453 496); Or
- MUET Band 4.0; Or
- Any English Language Test which is equivalent to B2 in Common European Framework of Reference for Language (CEFR): B2; Or
- TOEIC: 441 569; Or
- BULATS: 60 − 74.

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

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)			
	Full time	Part-time		
Fees for semester 1	RM 1,638	RM 1,578		
Fees for semester 2-4	RM 1,565/semester	RM1,505/semester		
Fees for semester 5-7	RM 1,315/semester	RM 3,735/semester		
Fees for semester 8	RM 3,545	RM 3,485		
TOTAL ESTIMATION FOR TUITION FEES	RM 13,823	RM 13,343		

^{*}ESTIMATED FEES *Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 4,065
Fees for semester 2-4	RM 3,855/semester
Fees for semester 5-7	RM 3,605/semester
Fees for semester 8	RM 7,835
TOTAL ESTIMATION FOR TUITION FEES	RM 34,280

^{*}Fees for Convocation RM230 will be charged in the final semester

FACULTY BUSINESS & MANAGEMENT

PHD BY RESEARCH

DOCTOR OF PHILOSOPHY (BUSINESS MANAGEMENT) – BA950 DURATION OF STUDY: 2.5 – 7 YEARS / 5 – 14 SEMESTERS (INTAKE :MARCH & OCTOBER)

Synopsis

This program:

- is a supervised research program culminating in the submission of a thesis for consideration of the conferment of a doctoral degree.
- leverages current global business practices to generate a wide range of research topics.
- provides a solid foundation in the mechanisms & tools of business management enabling candidates to analyse reallife business & policy issues.
- prepares candidates for a fulfilling academic or professional career in a related sector.

Entry Requirement

General

Master's degree (Hons) in business and management-related fields of study from UiTM or other institutions of higher learning that are recognised by the UiTM Senate.

Candidates without a **QUALIFICATION** or **WORKING EXPERIENCE** in related business and management areas must undergo and pass the prerequisite courses determined by the Faculty.

Submission of the intended research proposal.

International

International Students

Pass an interview with the Faculty Postgraduate Committee.

Language Requirements

International applicants are required to obtain a minimum: (MUET /IELTS/TOEFL/CEFR/TOIEC/BULATS)

- Malaysian University English Test (MUET) Band 3; Or
- IELTS Band 5; Or
- TOEFL: Internet-Based Test (IBT: 35 45); Computer Based Test (CBT: 107 131); Paper Based Test (417 450); Or
- CEFR: B1; Or

 Any English Language Test which is equivalent to B1 in Common European Framework of Reference for Language (CEFR).

TOIEC: 356 – 440; OR
BULATS: 40 – 59.

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

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)				
	Full time	Part-time			
Fees for semester 1	RM1638	RM 1,578			
Fees for semester 2-4	RM 1,565/semester	RM1,505/semester			
Fees for semester 5-7	RM 1,315/semester	RM 1,255/semester			
Fees for semester 8	RM 3,545	RM 3,485			
TOTAL ESTIMATION FOR TUITION FEES	RM 13,823	RM 13,343			

^{*}ESTIMATED FEES *Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 4,065
Fees for semester 2-4	RM 3,855
Fees for semester 5-7	RM 3,605
Fees for semester 8	RM 7,835
TOTAL ESTIMATION FOR TUITION FEES	RM 34,280

^{*}Fees for Convocation RM230 will be charged in the final semester

DOCTOR OF PHILOSOPHY (OFFICE SYSTEMS MANAGEMENT) – BA992 DURATION OF STUDY: 2.5 – 7 YEARS / 5 – 14 SEMESTERS (INTAKE :MARCH & OCTOBER)

Synopsis

This program:

- is a supervised research program culminating in the submission of a thesis for consideration for the conferment of a doctoral degree.
- leverages rent global business practices to generate a wide range of research topics.
- provides a solid foundation in the mechanisms & tools of business management enabling candidates to analyse real-life business & policy issues.
- prepares candidates for a fulfilling academic or professional career in a related sector.

Entry Requirement

General

Master's degree (Hons) in business and management-related fields of study from UiTM or other institutions of higher learning that are recognised by the UiTM Senate.

Candidates without a **QUALIFICATION** or **WORKING EXPERIENCE** in related business and management areas must undergo and pass the prerequisite courses determined by the Faculty.

Submission of the intended research proposal.

International

International Students

Pass an interview with the Faculty Postgraduate Committee.

Language Requirements

International applicants are required to obtain a minimum: (MUET/IELTS/TOEFL/CEFR/TOEIC/BULATS)

- Malaysian University English Test (MUET) Band 3; OR
- IELTS Band 5; OR
- TOEFL: Internet-Based Test (IBT: 35 45); Computer Based Test (CBT: 107 131); Paper Based Test (417 450);
 OR
- CEFR: B1; OR
- Any English Language Test which is equivalent to B1 in Common European Framework of Reference for Language (CEFR); OR
- TOEIC: 356 440; OR
- BULATS: 40 59.

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

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)			
	Full time	Part-time		
Fees for semester 1	RM 1,683	RM 1,578		
Fees for semester 2-4	RM 1,565/semester	RM1,505/semester		
Fees for semester 5-7	RM 1,315/semester	RM 1,255/semester		
Fees for semester 8	RM 3,545	RM 3,685		
TOTAL ESTIMATION FOR TUITION FEES	RM 13,823	RM 13,343		

FEES	TOTAL RINGGIT MALAYSIA (RM)	
Fees for semester 1	RM 4,065	
Fees for semester 2-4	RM 3,855/semester	
Fees for semester 5-7	RM 3,605/semester	
Fees for semester 8	RM 7,835	
TOTAL ESTIMATION FO TUITION FEES	RM 34,280	

^{*}ESTIMATED FEES *Subject to change
*Fees for Convocation RM230 will be charged in the final semester

FACULTY OF HOTEL AND TOURISM MANAGEMENT (HM)

PHD BY RESEARCH

DOCTOR OF PHILOSOPHY (HOTEL AND TOURISM MANAGEMENT) - HM950 DURATION OF STUDY: 4 YEARS / 8 SEMESTERS (INTAKE: MARCH & OCTOBER)

Synopsis

This program gives special importance to student-centred learning in developing the required competencies in the area of hospitality and tourism. This program provides a rigorous grounding in the most advanced interdisciplinary research avenues in the fields of hospitality and tourism. The outcome of the study in the respective field of specialization will evidently contribute and add new knowledge to the hospitality and tourism body of knowledge at large.

Entry Requirement

General

A Master's degree in the fields or related fields accepted by the UiTM Senate;

OR

Other qualifications in the related fields equivalent to a master's degree that are accepted by the UiTM Senate.

OR

Candidates without a qualification in the related fields must undergo and PASS prerequisite courses determined by the faculty.

International

Language Requirements

International applicants are required to obtain a minimum: (MUET/IELTS/TOEFL/CEFR/TOEIC/BULATS)

- Malaysian University English Test (MUET) Band 3; OR
- IELTS Band 5; OR
- TOEFL: Internet-Based Test (IBT: 35 45); Computer-Based Test (CBT: 107 131); Paper Based Test (417 450); OR
- CEFR: B1; OR
- TOEIC: 356 440; OR
- BULATS: 40 59.

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

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)				
	Full time Part-time				
Fees for semester 1	RM 1,683	RM 1,578			
Fees for semester 2-4	RM 1,565/semester	RM1,505/semester			
Fees for semester 5-7	RM 1,315/semester	RM 1,255/semester			
Fees for semester 8	RM 3,545	RM 3,685			
TOTAL ESTIMATION FOR TUITION FEES	RM 13,823	RM 13,343			

FEES		TOTAL RINGGIT MALAYSIA (RM)		
Fees for semester 1		RM 4,065		
Fees for semester 2-4		RM 3,855/semester		
Fees for semester 5-7		RM 3,605/semester		
Fees for semester 8		RM 7,835		
TOTAL ESTIMATION FOR TUITION FEES		RM 34,280		

^{*}ESTIMATED FEES *Subject to change
*Fees for Convocation RM230 will be charged in the final semester

FACULTY OF INFORMATION MANAGEMENT (IM)

PHD BY RESEARCH

DOCTOR OF PHILOSOPHY (INFORMATION MANAGEMENT) – IM950 DURATION OF STUDY: 4 YEARS / 8 SEMESTERS (INTAKE :MARCH & OCTOBER)

Synopsis

This program aims to develop a doctoral student with high quality skills in conducting an advanced level research with a goal to make a significant and original contribution to various aspects of information management's body of knowledge as well as practice. Students may register to either full-time or part-time mode of study. Each student is assigned to at least one supervisor who is a senior faculty member of the University. In their first semester, the students are required to attend a weekly research methodology training sessions in the first semester. At the end of the program, students are required to produce a thesis on a topic of their choice. The topics should be related to the fields of Information Management, Library Management, Knowledge Management or Records Management.

Entry Requirement

General

 Master's degree in any relevant field from any institution of higher learning, local or abroad, recognized by the Universiti Teknologi MARA (UiTM) Senate;

OR

Other qualifications equivalent to a Master's degree plus relevant experiences in a related field recognized by the UiTM

OR

iii. Candidates applying for admission to the PhD program are required to submit a research proposal in any of the recommended research areas (refer to Research Areas).

Candidates must pass an interview.

Candidates must have strong English Language proficiency according to the requirements of the University.

International

Language Requirements:

- Malaysian University English Test (MUET) Band 3
- IELTS Band 6.5
- TOEFL IBT: 35 45 CBT: 107 131, Paper Based: 417 450

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

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)				
	Full time	Part-time			
Fees for semester 1	RM 1,683	RM 1,578			
Fees for semester 2-4	RM 1,565/semester	RM1,505/semester			
Fees for semester 5-7	RM 1,315/semester	RM 1,255/semester			
Fees for semester 8	RM 3,545	RM 3,685			
TOTAL ESTIMATION FOR TUITION FEES	RM 13,823	RM 13,343			

FEES	TOTAL RINGGIT MALAYSIA (RM)		
Fees for semester 1	RM 4,065		
Fees for semester 2-4	RM 3,855/semester		
Fees for semester 5-7	RM 3,605/semester		
Fees for semester 8	RM 7,835		
TOTAL ESTIMATION FO	PR RM 34,280		

^{*}ESTIMATED FEES *Subject to change
*Fees for Convocation RM230 will be charged in the final semester



(LOCAL & INTERNATIONAL)

SCIENCE & TECHNOLOGY

FACULTY OF ARCHITECTURE, PLANNING, AND SURVEYING (AP)

PHD BY RESEARCH

DOCTOR OF PHILOSOPHY (BUILT ENVIRONMENT) – AP991 DURATION OF STUDY: 2.5 - 7 YEARS / 5 - 14 SEMESTERS (INTAKE :MARCH & OCTOBER)

Synopsis

This program is intended to enable student to plan and manage a research project by combining critical understanding and developing research process, to produce a thesis of professional relevance with the area of study at doctoral level. Candidate will be required to attend foundation courses conducted by Institute of Graduate Studies and complete all TIE2 module organized by MASMED. Candidate will be required to present his/her research proposal in Semester 2 or 3 of their studies. Upon acceptance of the proposal, candidate may proceed to complete their research project and produce a written thesis. Candidate will be required to defend his/her thesis in an oral viva-voce examination.

The minimum duration to complete the study for full-time and part-time students is 5 semesters (2.5 years). The duration may be extended to a maximum of 7 years.

Entry Requirement

General

 A Master's Degree in relevant field from UiTM or any institution of Higher Learning recognised by the Senate of UiTM;

OR

 Other qualifications equivalent to a Master's Degree in relevant field with relevant working experience in a related field.

OR

iii. Other requirements stipulated by the University.

OR

iv. Candidates without a related qualification in the field/s or working experience in the relevant field must undergo appropriate prerequisite courses determined by UiTM.

Fast-Track Entry Requirements (from Bachelor to PhD)

i. A first class honours of Bachelor Degree or equivalent in related field from UiTM;

OR

ii. Achieved at least 3.67 of Cumulative Grade Point Average (CGPA) or equivalent; from an academic programme or Technical programme and Vocational Education and Training (TVET) from any Higher Learning Institutions recognised by the Senate of UiTM;

AND

iii. Passed an interview session;

AND

- iv. Passed a Research Proposal Presentation.
- v. Other requirements stipulated by the respective faculty.

The candidate is required to submit a research proposal in a specific area of study, together with documentation as stipulated in the application form by the Institute of Graduate Studies (IGS), UiTM. If necessary, the candidate will be called for an interview session.

International

Candidates must pass an interview.

Language Requirements

International applicants are required to obtain a minimum: (MUET/IELTS/TOEFL/CEFR/TOEIC/BULATS)

- Malaysian University English Test (MUET) Band 4; OR
- IELTS Band 5.5; OR
- TOEFL: Internet-Based Test (IBT: 46-59); Computer Based Test (CBT: 133-169); Paper Based Test (453-496); OR
- CEFR: 441 569; OR
- BULATS: 60 74.

Candidates must have strong English Language proficiency according to the requirements of the University.

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

Fees Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)			
	Full time	Part-time		
Fees for semester 1	RM 2,038	RM 1,978		
Fees for semester 2-4	RM 1,965/semester	RM1,905/semester		
Fees for semester 5-9	RM 1,715/semester	RM 1,655/semester		
Fees for semester 10	RM 3,945	RM 3,885		
TOTAL ESTIMATION FOR TUITION FEES	RM 20,453	RM 19,853		

^{*}ESTIMATED FEES *Subject to change

FEES		TOTAL RINGGIT MALAYSIA (RM)		
Fees for semester 1		RM 6,065		
Fees for semester 2-4		RM 5,855/semester		
Fees for semester 5-9		RM 5,605/semester		
Fees for semester 10		RM 9,835		
TOTAL ESTIMATION FOR TUITION FEES		RM 61,490		

^{*}Fees for Convocation RM230 will be charged in the final semester

PHD BY MIXED-MODE

PHD IN DESIGN AND BUILD ENVIRONMENT - AP992 DURATION OF STUDY: 3 - 6 YEARS / 6 - 12 SEMESTERS (INTAKE :MARCH & OCTOBER)

Synopsis

The minimum duration of study for full-time and part-time students is three years. The duration may be extended to a maximum of seven years. Graduate on Time (GoT) certificate awarded to students for completion of doctoral programme within 5 years. It is a STRUCTURED programme specializing in the area of Design and Built Environment where knowledge in cross disciplines is highly encouraged. The programme constitutes of 30% coursework, 70% thesis and it is NON-EXAMABLE course.

Entry Requirement

General

- i. Recognized Master's Degree (in relevant field) from UiTM or any institutions of higher learning recognized by the government of Malaysia or its equivalent and
- ii. Special Requirement:
 - a. Candidate with Special Qualification:
 - b. Possess a master's degree from other institutions recognized by the Malaysian government with a minimum CGPA of 3.00; OR
 - c. Other qualifications equivalent to an honour degree (in related field) and with relevant field experience recognized by the UiTM Senate; OR
 - d. Professional Architect from 'Lembaga Arkitek Malaysia' or equivalent other professional bodies recognized by UiTM Senate; OR
 - e. Candidates without qualifications in related fields or relevant working experience must undergo appropriate pre-requisite courses determined by UiTM

AND

iii. Candidates have to pass the interview

Local	International			
Candidates need to complete a total of 80 credit hours of coursework. The total credit hours include program core and specialization courses (22 credit hours), research project (56 credit hours), and elective courses (2 credit hours).	Language Requirements (MUET/IELTS/TOEFL/CEFR/TOEIC/BULATS) International applicants are required to obtain a minimum: • Malaysian University English Test (MUET) Band 3; OR • IELTS Band 5; OR • TOEFL: Internet-Based Test (IBT: Min 46-59); Computer Based Test (CBT: 133-169); Paper Based Test (453-496); Candidates who do not have TOEFL or IELTS are required to			
	attend six (6) months of English Proficiency Class (EPC) prior			

to enrolment in the program. Upon completion of the EPC program, candidates need to sit for TOEFL/IELTS/MUET
program, candidates need to sit for TOEFL/IELTS/MUET examination with the score stated above.

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)		
	Full time	Part time	
Fees for semester 1	RM 4,838	RM 3,378	
Fees for semester 2	RM 5,465	RM2,255	
Fees for semester 3	RM 2,215	RM 3,305	
Fees for semester 4	RM 2,215	RM 2,955	
Fees for semester 5 (Part time 5-7 semester)	RM 2,215	RM 2,155/semester	
Fees for semester 6	RM 2,445	RM 2,385	
TOTAL ESTIMATION FOR TUITION FEES	RM 19,393	RM 20,743	

^{*}ESTIMATED FEES *Subject to change

International

FEES		TOTAL RINGGIT MALAYSIA (RM)		
Fees for semester 1		RM 6,725		
Fees for semester 2		RM 7,605		
Fees for semester 3-6		RM 4,605/semester		
TOTAL ESTIMATION FOR TUITION FEES		RM 32,750		

Program Structures

	FULL-TIME					
Year 1		Year 2				
	Semester 1	Semester 2	Semester 3	Semester 4		
1.	DBE911 - Design and Built Environment	DBE921 - Writing Research Background DBE922 - Literature	1. DBE931 - Thesis 1	1. DBE932 - Thesis 2		
2.	DBE912 - Research Paradigm in Design and Built	Review in Design and Built Environment				
	Environment	DBE923 Research Methodology 2				
3.	DBE913 - Research Methodology 1	4. ELECTIVE:				
		a. DBE924 Scholarly Writing and Publication				
		b. DBE925 - Research Innovation				
		Ye	ear 3			
	Semester 5		Semester 6			
1.	1. DBE933 - Thesis 3		1. DBE934 -Thesis 4			

^{*}Fees for Convocation RM230 will be charged in the final semester

	PART-TIME					
Year 1		Year 2				
	Semester 1	Semester 2	Semester 3			Semester 4
1.	DBE911 - Design and Built Environment	DBE913 - Research Methodology 1	1.	DBE921 - Writing Research Background	1.	DBE923 - Research Methodology 2
2.	DBE912 - Research Paradigm in Design and Built Environment		2.	DBE922 - Literature Review in Design and Built Environment	2.	ELECTIVE:
					a.	DBE924 - Scholarly Writing and Publication
					b.	DBE925 - Research Innovation
Year 3		Year 4				
Semester 5 Semester 6		Semester 7		Semester 8		
1	1. DBE931 - Thesis 1 1. DBE932 - Thesis 2		1.	DBE933 - Thesis 3	,	1. DBE934 -Thesis 4

FACULTY OF APPLIED SCIENCES (AS)

PHD BY RESEARCH

DOCTOR OF PHILOSOPHY (SCIENCE) – AS950 DURATION OF STUDY: 4 YEARS / 8 SEMESTERS (INTAKE:MARCH & OCTOBER)

Synopsis

The aim of the program is to produce scholarly graduates that possess advanced knowledge and creativity through research and innovation to serve humankind. Our program emphasizes a well-balanced, knowledgeable, competitive and ethical workforce that upholds moral values in line with the national aspiration.

Entry Requirement

General

A Master's degree in a related discipline.

Candidates without a qualification in the related fields or relevant working experience must undergo appropriate prerequisite courses determined by UiTM.

International

Language Requirements

International applicants are required to obtain a minimum: (MUET/IELTS/TOEFL/CEFR/TOEIC/BULATS)

- Malaysian University English Test (MUET) Band 3; OR
- IELTS Band 5: OR
- TOEFL: Internet-Based Test (IBT: 35-45); Computer Based Test (CBT: 107-131); Paper Based Test (417-450);
 OR
- CEFR: B1; ORTOEIC: 356-440; ORBULATS: 40-59.

Candidates must have strong English Language proficiency according to the requirements of the University.

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

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full time	Part-time
Fees for semester 1	RM 2,038	RM 1,978
Fees for semester 2-4	RM 1,965/semester	RM1,905/semester
Fees for semester 5-7	RM 1,715/semester	RM 1,655/semester
Fees for semester 8	RM 3,945	RM 3,885
TOTAL ESTIMATION FOR TUITION FEES	RM 17,023	RM 16,543

FEES	TOTAL RINGGIT MALAYSIA (RM)	
Fees for semester 1	RM 6,065	
Fees for semester 2-4	RM 5,855/semester	
Fees for semester 5-7	RM 5,605/semester	
Fees for semester 8	RM 9,835	
TOTAL ESTIMATION FOI TUITION FEES	RM 50,280	

^{*}ESTIMATED FEES *Subject to change
*Fees for Convocation RM230 will be charged in the final semester

FACULTY OF PLANTATION AND AGROTECHNOLOGY (AT)

PHD BY RESEARCH

DOCTOR OF PHILOSOPHY - AT950 DURATION OF STUDY: 2.5 - 4 YEARS / 5 - 8 SEMESTERS (INTAKE :MARCH & OCTOBER)

Synopsis

To provide graduates with the ability to carry out research and solve problems at the forefront of their respective fields while at the same time, facilitates discovery and contributes to new knowledge.

Entry Requirement

General

A Master's degree in a science-related field from UiTM or any institution of higher learning recognised by the UiTM Senate;

Other qualifications in a relevant field, equivalent to a Master's degree recognized by the UiTM Senate, with related experience;

OR

Other requirements stipulated by the University.

Candidates without a related qualification in the field/s or working experience in the relevant fields must undergo appropriate prerequisite courses determined by UiTM.

A Bachelor's degree with the following conditions:

A Bachelor's degree in the field or related fields with first-class (CGPA of 3.67 or higher) or its equivalent from an academic Technical and Vocational Education and Training (TVET) program;

Undergo internal assessment;

and any other requirement of the UiTM Senate.

Bachelor's degree candidates who registered for master's degree programs may apply to convert to the doctor of philosophy programs subjected to the following conditions:

- 1. Within 1 year for full-time and within 2 years for part-time candidates;
- 2. Having shown competency and capability in conducting research at doctoral level through rigorous internal evaluation by the UiTM and approval from the UiTM senate.

International

Language Requirements

International applicants are required to obtain a minimum: (MUET/IELTS/TOEFL/CEFR/TOEIC/BULATS)

• Malaysian University English Test (MUET) Band 3;

IELTS Band 5

• TOEFL: Internet-Based Test (IBT: 35-45); Computer Based Test (CBT: 107-131); Paper Based Test (417-450)

CEFR: B1TOEIC: 356-440

BULATS: 40-59

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

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full time	Part-time
Fees for semester 1	RM 2,038	RM 1,978
Fees for semester 2-4	RM 1,965/semester	RM1,905/semester
Fees for semester 5-7	RM 1,715/semester	RM 1,655/semester
Fees for semester 8	RM 3,945	RM 3,885
TOTAL ESTIMATION FOR TUITION FEES	RM 17,023	RM 16,543

^{*}ESTIMATED FEE *Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)	
Fees for semester 1	RM 6,065	
Fees for semester 2-4	RM 5,855/semester	
Fees for semester 5-7	RM 5,605/semester	
Fees for semester 8	RM 9,835	
TOTAL ESTIMATION FOR TUITION FEES	RM 50,280	

^{*}Fees for Convocation RM230 will be charged in the final semester

FACULTY OF COMPUTER AND MATHEMATICAL SCIENCE (CS)

PHD BY RESEARCH

DOCTOR OF PHILOSOPHY (COMPUTER SCIENCE) - CS950 DURATION OF STUDY: 3 - 6 YEARS / 6 - 12 SEMESTERS (INTAKE :MARCH & OCTOBER)

Synopsis

The Doctor of Philosophy programme is entirely research-based. It provides comprehensive training in a particular subject area through authentic exploration and experimentation, culminating in the preparation of a thesis of the research undertaken. Submission of a thesis that demonstrates the candidate's capacity for independent advanced research to the satisfaction of the faculty is a requirement of the PhD. The thesis must be first approved by Thesis Examiners Committee consisting of an internal examiner and at least two external examiners. Upon recommendation to the Senate of UiTM by the faculty and the Institute of Graduate Studies, the degree of PhD is conferred on candidates who have demonstrated substantial scholarship, high attainment in a particular field of knowledge, and an ability to do independent investigation and presentation results of their research.

Entry Requirement

General

i. A Master's degree in relevant field from UiTM or any institutions of higher learning recognized by UiTM Senate and Malaysian Government

OF

- ii. A Master's degree in relevant field from UiTM or any institutions of higher learning recognized by UiTM Senate

 OR
- iii. Other qualifications in a relevant field, equivalent to a Master's degree recognized by the UiTM Senate, with related experience;
- iv. OR

Other requirements stipulated by the University.

- v. Candidates without a related qualification in the field/s or working experience in the relevant field must undergo appropriate prerequisite courses determined by UiTM.
- vi. Candidates without a qualification in the related fields or working experience in the relevant fields but meet the minimum CGPA based on (i) to (ii) and have passed the prerequisite courses via:
 - Accredited micro-credentials programs or
 - · Professional courses or
 - Courses during bachelor's degree can be exempted from taking prerequisite courses.

International

Language Requirements

International applicants are required to obtain a minimum: (MUET/IELTS/TOEFL/CEFR/TOEIC/BULATS)

- Malaysian University English Test (MUET) Band 3; OR
- IELTS Band 5.0; OR
- TOEFL: Internet-Based Test (IBT: 35-45); Computer Based Test (CBT: 107-131); Paper Based Test (417-450); OR
- CEFR: B1; OR
- TOEIC: 365-440; OR
- BULATS: 40-59; OR
- Any English Language Test which is equivalent to B1 in Common European Framework of Reference for Language (CEFR).
- Candidates who do not have TOEFL or IELTS are required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment to the program. Upon completion of the EPC program, candidates need to sit for TOEFL/IELTS/MUET examination with the score stated above.
- Exemption from UiTM English Language Requirement is only allowed if candidate:
 - i. Has obtained Bachelor / Master or other relevant degrees from Malaysian recognized institution whereby all courses are fully conducted in English;
 - ii. A native speaker of English;
 - iii. Graduated from any higher learning institution which uses the English Language as the medium of instruction.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full time	Part time
Fees for semester 1	RM 2,038	RM 1,978
Fees for semester 2-4	RM 1,965/semester	RM1,905/semester
Fees for semester 5	RM 1,715	RM 1,655
Fees for semester 6	RM 2,230	RM 3,885
TOTAL ESTIMATION FOR TUITION FEES	RM 11,878	RM 13,233

^{*}ESTIMATED FEES *Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 6,065
Fees for semester 2-4	RM 5,855/semester
Fees for semester 5	RM 5,605
Fees for semester 6	RM 4,230
TOTAL ESTIMATION FOR TUITION FEES	RM 33,465

^{*}Fees for Convocation RM230 will be charged in the final semester

DOCTOR OF PHILOSOPHY (INFORMATION TECHNOLOGY) – CS951 DURATION OF STUDY: 3 - 6 YEARS / 6 - 12 SEMESTERS (INTAKE :MARCH & OCTOBER)

Synopsis

The Doctor of Philosophy programme is entirely research-based. It provides comprehensive training in a particular subject area through authentic exploration and experimentation, culminating in the preparation of a thesis of the research undertaken. Submission of a thesis that demonstrates the candidate's capacity for independent advanced research to the satisfaction of the faculty is a requirement of the PhD. The thesis must be first approved by Thesis Examiners Committee consisting of an internal examiner and at least two external examiners. Upon recommendation to the Senate of UiTM by the faculty and the Institute of Graduate Studies, the degree of PhD is conferred on candidates who have demonstrated substantial scholarship, high attainment in a particular field of knowledge, and an ability to do independent investigation and presentation results of their research.

Entry Requirement

General

i. A Master's degree in relevant field from UiTM or any institutions of higher learning recognized by UiTM Senate and Malaysian Government

OR

ii. A Master's degree in relevant field from UiTM or any institutions of higher learning recognized by UiTM Senate

OR

iii. Other qualifications in a relevant field, equivalent to a Master's degree recognized by the UiTM Senate, with related experience;

OR

Other requirements stipulated by the University.

- iv. Candidates without a related qualification in the field/s or working experience in the relevant field must undergo appropriate prerequisite courses determined by UiTM.
- v. Candidates without a qualification in the related fields or working experience in the relevant fields but meet the minimum CGPA based on (i) to (ii) and have passed the prerequisite courses via:
 - Accredited micro-credentials programs or
 - Professional courses or
 - Courses during bachelor's degree can be exempted from taking prerequisite courses.

International

Language Requirements

International applicants are required to obtain a minimum: (MUET/IELTS/TOEFL/CEFR/TOEIC/BULATS)

- Malaysian University English Test (MUET) Band 3; OR
- IELTS Band 5.0; OR

TOEFL: Internet-Based Test (IBT: 35-45); Computer Based Test (CBT: 107-131); Paper Based Test (417-450); OR

CEFR: B1; OR

TOEIC: 365-440; ORBULATS: 40-59; OR

- Any English Language Test which is equivalent to B1 in Common European Framework of Reference for Language (CEFR).
- Candidates who do not have TOEFL or IELTS are required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment to the program. Upon completion of the EPC program, candidates need to sit for TOEFL/IELTS/MUET examination with the score stated above.
- Exemption from UiTM English Language Requirement is only allowed if candidate:
 - i. Has obtained Bachelor / Master or other relevant degrees from Malaysian recognized institution whereby all courses are fully conducted in English;
 - ii. A native speaker of English;
 - iii. Graduated from any higher learning institution which uses the English Language as the medium of instruction.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full time	Part time
Fees for semester 1	RM 2,038	RM 1,978
Fees for semester 2-4	RM 1,965/semester	RM1,905/semester
Fees for semester 5	RM 1,715	RM 1,655
Fees for semester 6	RM 2,230	RM 2,230
TOTAL ESTIMATION FOR TUITION FEES	RM 11,878	RM 11,578

^{*}ESTIMATED FEES *Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 6,065
Fees for semester 2-4	RM 5,855/semester
Fees for semester 5	RM 5,605
Fees for semester 6	RM 4,230
TOTAL ESTIMATION FOR TUITION FEES	RM 33,465

^{*}Fees for Convocation RM230 will be charged in the final semester

DOCTOR OF PHILOSOPHY (MATHEMATICS) – CS952 DURATION OF STUDY: 3 - 6 YEARS / 6 - 12 SEMESTERS (INTAKE :MARCH & OCTOBER)

Synopsis

The Doctor of Philosophy programme is entirely research-based. It provides comprehensive training in a particular subject area through authentic exploration and experimentation, culminating in the preparation of a thesis of the research undertaken. Submission of a thesis that demonstrates the candidate's capacity for independent advanced research to the satisfaction of the faculty is a requirement of the PhD. The thesis must be first approved by Thesis Examiners Committee consisting of an internal examiner and at least two external examiners. Upon recommendation to the Senate of UiTM by the faculty and the Institute of Graduate Studies, the degree of PhD is conferred on candidates who have demonstrated substantial scholarship, high attainment in a particular field of knowledge, and an ability to do independent investigation and presentation results of their research.

Entry Requirement

General

 A Master's degree in relevant field from UiTM or any institutions of higher learning recognized by UiTM Senate and Malaysian Government

OR

- ii. A Master's degree in relevant field from UiTM or any institutions of higher learning recognized by UiTM Senate

 OR
- iii. Other qualifications in a relevant field, equivalent to a Master's degree recognized by the UiTM Senate, with related experience;

OR

Other requirements stipulated by the University.

- iv. Candidates without a related qualification in the field/s or working experience in the relevant field must undergo appropriate prerequisite courses determined by UiTM.
- v. Candidates without a qualification in the related fields or working experience in the relevant fields but meet the minimum CGPA based on (i) to (ii) and have passed the prerequisite courses via:
 - Accredited micro-credentials programs or
 - Professional courses or
 - Courses during bachelor's degree can be exempted from taking prerequisite courses.

International

Language Requirements

International applicants are required to obtain a minimum: (MUET/IELTS/TOEFL/CEFR/TOEIC/BULATS)

- Malaysian University English Test (MUET) Band 3; OR
- IELTS Band 5.0; OR

TOEFL: Internet-Based Test (IBT: 35-45); Computer Based Test (CBT: 107-131); Paper Based Test (417-450); OR

CEFR: B1; OR

TOEIC: 365-440; ORBULATS: 40-59; OR

- Any English Language Test which is equivalent to B1 in Common European Framework of Reference for Language (CEFR).
- Candidates who do not have TOEFL or IELTS are required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment to the program. Upon completion of the EPC program, candidates need to sit for TOEFL/IELTS/MUET examination with the score stated above.
- Exemption from UiTM English Language Requirement is only allowed if candidate:
 - i. Has obtained Bachelor / Master or other relevant degrees from Malaysian recognized institution whereby all courses are fully conducted in English;
 - ii. A native speaker of English;
 - iii. Graduated from any higher learning institution which uses the English Language as the medium of instruction.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full time	Part time
Fees for semester 1	RM 2,038	RM 1,978
Fees for semester 2-4	RM 1,965/semester	RM1,905/semester
Fees for semester 5	RM 1,715	RM 1,655
Fees for semester 6	RM 2,230	RM 2,230
TOTAL ESTIMATION FOR TUITION FEES	RM 11,878	RM 11,578

^{*}ESTIMATED FEES *Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 6,065
Fees for semester 2-4	RM 5,855/semester
Fees for semester 5	RM 5,605
Fees for semester 6	RM 4,230
TOTAL ESTIMATION FOR TUITION FEES	RM 33,465

^{*}Fees for Convocation RM230 will be charged in the final semester

DOCTOR OF PHILOSOPHY (STATISTICS) – CS953 DURATION OF STUDY: 3 – 6 YEARS / 6 - 12 SEMESTERS (INTAKE :MARCH & OCTOBER)

Synopsis

The Doctor of Philosophy programme is entirely research-based. It provides comprehensive training in a particular subject area through authentic exploration and experimentation, culminating in the preparation of a thesis of the research undertaken. Submission of a thesis that demonstrates the candidate's capacity for independent advanced research to the satisfaction of the faculty is a requirement of the PhD. The thesis must be first approved by Thesis Examiners Committee consisting of an internal examiner and at least two external examiners. Upon recommendation to the Senate of UiTM by the faculty and the Institute of Graduate Studies, the degree of PhD is conferred on candidates who have demonstrated substantial scholarship, high attainment in a particular field of knowledge, and an ability to do independent investigation and presentation results of their research.

Entry Requirement

General

 A Master's degree in relevant field from UiTM or any institutions of higher learning recognized by UiTM Senate and Malaysian Government

OR

ii. A Master's degree in relevant field from UiTM or any institutions of higher learning recognized by UiTM Senate

OR

iii. Other qualifications in a relevant field, equivalent to a Master's degree recognized by the UiTM Senate, with related experience;

OR

Other requirements stipulated by the University.

- iv. Candidates without a related qualification in the field/s or working experience in the relevant field must undergo appropriate prerequisite courses determined by UiTM.
- v. Candidates without a qualification in the related fields or working experience in the relevant fields but meet the minimum CGPA based on (i) to (ii) and have passed the prerequisite courses via:
 - · Accredited micro-credentials programs or
 - · Professional courses or
 - Courses during bachelor's degree can be exempted from taking prerequisite courses.

International

Language Requirements

International applicants are required to obtain a minimum: (MUET/IELTS/TOEFL/CEFR/TOEIC/BULATS)

- Malaysian University English Test (MUET) Band 3; OR
- IELTS Band 5.0; OR
- TOEFL: Internet-Based Test (IBT: 35-45); Computer Based Test (CBT: 107-131); Paper Based Test (417-450); OR
- CEFR: B1; OR
- TOEIC: 365-440; OR
- BULATS: 40-59; OR
- Any English Language Test which is equivalent to B1 in Common European Framework of Reference for Language (CEFR).
- Candidates who do not have TOEFL or IELTS are required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment to the program. Upon completion of the EPC program, candidates need to sit for TOEFL/IELTS/MUET examination with the score stated above.
- Exemption from UiTM English Language Requirement is only allowed if candidate:
 - i. Has obtained Bachelor / Master or other relevant degrees from Malaysian recognized institution whereby all courses are fully conducted in English;
 - ii. A native speaker of English;
 - iii. Graduated from any higher learning institution which uses the English Language as the medium of instruction.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full time	Part time
Fees for semester 1	RM 2,038	RM 1,978
Fees for semester 2-4	RM 1,965/semester	RM1,905/semester
Fees for semester 5	RM 1,715	RM 1,655
Fees for semester 6	RM 2,230	RM 2,230
TOTAL ESTIMATION FOR TUITION FEES	RM 11,878	RM 11,578

^{*}ESTIMATED FEES *Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 6,065
Fees for semester 2-4	RM 5,855/semester
Fees for semester 5	RM 5,605
Fees for semester 6	RM 4,230
TOTAL ESTIMATION FOR TUITION FEES	RM 33,465

^{*}Fees for Convocation RM230 will be charged in the final semester

DOCTOR OF PHILOSOPHY (DECISION SCIENCE) – CS954 DURATION OF STUDY: 3 - 6 YEARS / 6 - 12 SEMESTERS (INTAKE: MARCH & OCTOBER)

Synopsis

The Doctor of Philosophy programme is entirely research-based. It provides comprehensive training in a particular subject area through authentic exploration and experimentation, culminating in the preparation of a thesis of the research undertaken. Submission of a thesis that demonstrates the candidate's capacity for independent advanced research to the satisfaction of the faculty is a requirement of the PhD. The thesis must be first approved by Thesis Examiners Committee consisting of an internal examiner and at least two external examiners. Upon recommendation to the Senate of UiTM by the faculty and the Institute of Graduate Studies, the degree of PhD is conferred on candidates who have demonstrated substantial scholarship, high attainment in a particular field of knowledge, and an ability to do independent investigation and presentation results of their research.

Entry Requirement

General

 A Master's degree in relevant field from UiTM or any institutions of higher learning recognized by UiTM Senate and Malaysian Government

OR

- ii. A Master's degree in relevant field from UiTM or any institutions of higher learning recognized by UiTM Senate
 - OR
- iii. Other qualifications in a relevant field, equivalent to a Master's degree recognized by the UiTM Senate, with related experience;

OR

Other requirements stipulated by the University.

- iv. Candidates without a related qualification in the field/s or working experience in the relevant field must undergo appropriate prerequisite courses determined by UiTM.
- v. Candidates without a qualification in the related fields or working experience in the relevant fields but meet the minimum CGPA based on (i) to (ii) and have passed the prerequisite courses via:
 - Accredited micro-credentials programs or
 - Professional courses or
 - Courses during bachelor's degree can be exempted from taking prerequisite courses.

International

Language Requirements

International applicants are required to obtain a minimum: (MUET/IELTS/TOEFL/CEFR/TOEIC/BULATS)

- Malaysian University English Test (MUET) Band 3; OR
- IELTS Band 5.0; OR
- TOEFL: Internet-Based Test (IBT: 35-45); Computer Based Test (CBT: 107-131); Paper Based Test (417-450); OR
- CEFR: B1; OR
- TOEIC: 365-440; OR
- BULATS: 40-59; OR
- Any English Language Test which is equivalent to B1 in Common European Framework of Reference for Language (CEFR).
- Candidates who do not have TOEFL or IELTS are required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment to the program. Upon completion of the EPC program, candidates need to sit for TOEFL/IELTS/MUET examination with the score stated above.
- Exemption from UiTM English Language Requirement is only allowed if candidate:
 - i. Has obtained Bachelor / Master or other relevant degrees from Malaysian recognized institution whereby all courses are fully conducted in English;
 - ii. A native speaker of English;
 - iii. Graduated from any higher learning institution which uses the English Language as the medium of instruction.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full time	Part time
Fees for semester 1	RM 2,038	RM 1,978
Fees for semester 2-4	RM 1,965/semester	RM1,905/semester
Fees for semester 5	RM 1,715	RM 1,655
Fees for semester 6	RM 2,230	RM 2,230
TOTAL ESTIMATION FOR TUITION FEES	RM 11,878	RM 11,578

^{*}ESTIMATED FEES *Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 6,065
Fees for semester 2-4	RM 5,855/semester
Fees for semester 5	RM 5,605
Fees for semester 6	RM 9,835
TOTAL ESTIMATION FOR TUITION FEES	RM 39,070

^{*}Fees for Convocation RM230 will be charged in the final semester

DOCTOR OF PHILOSOPHY (ACTUARIAL SCIENCE) – CS955 DURATION OF STUDY: 3 - 6 YEARS / 6 - 12 SEMESTERS (INTAKE: MARCH & OCTOBER)

Synopsis

The Doctor of Philosophy programme is entirely research-based. It provides comprehensive training in a particular subject area through authentic exploration and experimentation, culminating in the preparation of a thesis of the research undertaken. Submission of a thesis that demonstrates the candidate's capacity for independent advanced research to the satisfaction of the faculty is a requirement of the PhD. The thesis must be first approved by Thesis Examiners Committee consisting of an internal examiner and at least two external examiners. Upon recommendation to the Senate of UiTM by the faculty and the Institute of Graduate Studies, the degree of PhD is conferred on candidates who have demonstrated substantial scholarship, high attainment in a particular field of knowledge, and an ability to do independent investigation and presentation results of their research.

Entry Requirement

General

 A Master's degree in relevant field from UiTM or any institutions of higher learning recognized by UiTM Senate and Malaysian Government

OR

OR

- ii. A Master's degree in relevant field from UiTM or any institutions of higher learning recognized by UiTM Senate
- iii. Other qualifications in a relevant field, equivalent to a Master's degree recognized by the UiTM Senate, with related experience;

OR

Other requirements stipulated by the University.

- iv. Candidates without a related qualification in the field/s or working experience in the relevant field must undergo appropriate prerequisite courses determined by UiTM.
- v. Candidates without a qualification in the related fields or working experience in the relevant fields but meet the minimum CGPA based on (i) to (ii) and have passed the prerequisite courses via:
 - Accredited micro-credentials programs or
 - Professional courses or
 - Courses during bachelor's degree can be exempted from taking prerequisite courses.

International

Language Requirements

International applicants are required to obtain a minimum: (MUET/IELTS/TOEFL/CEFR/TOEIC/BULATS)

- Malaysian University English Test (MUET) Band 3; OR
- IELTS Band 5.0; OR
- TOEFL: Internet-Based Test (IBT: 35-45); Computer Based Test (CBT: 107-131); Paper Based Test (417-450); OR
- CEFR: B1; OR
- TOEIC: 365-440; OR
- BULATS: 40-59; OR
- Any English Language Test which is equivalent to B1 in Common European Framework of Reference for Language (CEFR).
- Candidates who do not have TOEFL or IELTS are required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment to the program. Upon completion of the EPC program, candidates need to sit for TOEFL/IELTS/MUET examination with the score stated above.
- Exemption from UiTM English Language Requirement is only allowed if candidate:
 - i. Has obtained Bachelor / Master or other relevant degrees from Malaysian recognized institution whereby all courses are fully conducted in English;
 - ii. A native speaker of English;
 - iii. Graduated from any higher learning institution which uses the English Language as the medium of instruction.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full time	Part time
Fees for semester 1	RM 2,038	RM 1,978
Fees for semester 2-4	RM 1,965/semester	RM1,905/semester
Fees for semester 5	RM 1,715	RM 1,655
Fees for semester 6	RM 2,230	RM 2,230
TOTAL ESTIMATION FOR TUITION FEES	RM 11,878	RM 11,578

^{*}ESTIMATED FEES *Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 6,065
Fees for semester 2-4	RM 5,855/semester
Fees for semester 5	RM 5,605
Fees for semester 6	RM 4,230
TOTAL ESTIMATION FOR TUITION FEES	RM 33,465

^{*}Fees for Convocation RM230 will be charged in the final semester

FACULTY OF DENTISTRY (DS)

PHD BY RESEARCH

DOCTOR OF PHILOSOPHY (DENTISTRY) – DS950 DURATION OF STUDY: 2 - 4 YEARS / 4 - 8 SEMESTERS (INTAKE :MARCH & OCTOBER)

Synopsis

The degree in Doctor of Philosophy programme is awarded based on a successful research work leading to the submission of dissertation. Students may enrol throughout the year. Research topics proposed must be consultation with the prospective principal supervisor prior to admission into the programme.

Entry Requirement

General

A Master degree in dentistry of UiTM or other recognized university, or equivalent qualification acceptable by Senate of Universiti Teknologi MARA;

OR

A Master degree in any related disciplines (non-dentistry) or other qualifications or experiences upon acceptable by Senate of Universiti Teknologi MARA;

OR

A Bachelor in Science degree (first class honours) of UiTM or other recognized university, or equivalent qualification acceptable by the Senate of Universiti Teknologi MARA.

Local	International
Fast-Track Entry Requirements (from Bachelor to PhD) • A first-class honours Bachelor Degree or equivalent in related field from UiTM or any institutions of Higher Learning recognised by UiTM Senate and Malaysian Government;	Language Requirements International applicants are required to obtain a minimum: (MUET/IELTS/TOEFL/CEFR/TOEIC/BULATS) • Malaysian University English Test (MUET) Band 4; OR
Achieved at least 3.67 of Cumulative Grade Point Average (CGPA) or equivalent; from an academic	 IELTS Band 6; OR TOEFL: Internet-Based Test (IBT: 60 - 78); Computer Based Test (CBT: 171- 211); Paper Based Test (498 - 546); OR CEFR: B2; OR

programme or Technical and Vocational Education and Training (TVET) programme from any Higher Learning Institutions recognised by the Senate of UiTM and Malaysian Government;

AND

- Passed an interview session: and
- Passed a Research Proposal Presentation; and
- Fulfilled other requirements set by the faculty.

The candidate is required to submit a research proposal in a specific area of study together with documentation as stipulated in the application form by Institute of Graduate Studies (IGS) UiTM. An interview session and presentation of research proposal will be conducted by the Faculty's Postgraduate Centre. The acceptance of a candidate shall be at the discretion of the UiTM senate, whose decision shall be final.

TOEIC: 570 – 684; OR
 BULATS: 60 – 74; OR

 Any English Language Test which is equivalent to B1 in Common European Framework of Reference for Language (CEFR).

Candidates must have strong English Language proficiency according to the requirements of the University.

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

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full time	Part-time
Fees for semester 1	RM 7,038	RM 6,978
Fees for semester 2	RM 6,965/semester	RM6,905/semester
Fees for semester 3-4	RM 1,965/semester	RM 1,905/semester
Fees for semester 5-9	RM 1,715/semester	RM 1,655/semester
Fees for semester 10	RM 3,945	RM 3,885
TOTAL ESTIMATION FOR TUITION FEES	RM 30,453	RM 29,853

^{*}ESTIMATED FEES *Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 13,065
Fees for semester 2	RM 12,855/semester
Fees for semester 3-4	RM 5,855/semester
Fees for semester 5-9	RM 5,605
Fees for semester 10	RM 9,835
TOTAL ESTIMATION FOR TUITION FEES	RM 75,490

^{*}Fees for Convocation RM230 will be charged in the final semester

PHD BY MIXED-MODE

DOCTOR IN DENTAL PUBLIC HEALTH (DrDPH) DS971 DURATION OF STUDY: 3 - 4 YEARS / 6 - 8 SEMESTERS

(INTAKE : OCTOBER)

Synopsis

Doctor of Dental Public Health is a postgraduate degree awarded following the satisfactory completion of a program of study in dental public health theory, research, and clinical applications related to preventive dentistry.

It is a three-year full-time mixed-mode programme comprising theory, clinical, residency, and research work. The mode of teaching includes lectures, tutorials, demonstrations, clinical sessions, and seminars that are conducted in an integrated manner to encourage self-directed learning. Dental Public Health theory and Clinical Prevention methods of treatment will be covered comprehensively throughout the course.

The first and second year includes the Dental Public Health core course which covers the theory and clinical modules. Candidates are required to conduct a research project in year one leading to a dissertation that needs to be submitted in Year 3. Students are also required to publish their research work in a refereed journal.

The focus of this program is on preparing experienced professionals for advanced practice and leadership positions in dental public health. The DrDPH Program trains future dental public health professionals to assess and analyse public health problems and to develop, implement, and evaluate public health programs and policies nationally and internationally. This program recognizes that students have their own strengths to bring to the classroom in regard to their areas of interest. The practice of public health is a broad, multidisciplinary undertaking incorporating the contributions of many academic disciplines into the analysis of solutions to public health problems. Public health leaders require an understanding of the organizational, social, behavior, legal, and bureaucratic complexities involved in resolving public health problems. This program's goal is to provide DrDPH students with interdisciplinary expertise. The DrDPH Program includes a residency/practicum course whose very nature is to promote this goal.

Candidates are assessed continuously throughout the three-year period in the form of semester tests, projects/assignments, seminars and clinical requirements.

Entry Requirement

General

Pass Master of Science in Dental Public Health (MScDPH) or any equivalent qualification endorsed by Senate, UiTM

- Two (2) referee reports.
- Passed entrance interview and prescribed test.
- Registered with MDC for local and approved by senate for overseas to practice in the faculty.

IELTS Average Band 7 (minimum Band 7 for every part).

*For international candidates.

Local	International
Candidates need to complete a total of 41 credit hours of coursework. The total credit hours include program	Language Requirements

core and specialization courses (30 credit hours), research project (5 credit hours) and elective courses (6 credit hours).

International applicants are required to obtain a minimum: (MUET/IELTS/TOEFL/CEFR/TOEIC/BULATS)

- Malaysian University English Test (MUET) Band 4; OR
- IELTS Band 7.0; OR
- TOEFL: Internet-Based Test (IBT: 80); Computer Based Test (213); Paper Based Test (550); OR
- CEFR: B2; OR
- Any English Language Test which is equivalent to B2 in Common European Framework of Reference for Language (CEFR).

Candidates must have strong English Language proficiency according to the requirements of the University.

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

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full time	Part-time
Fees for semester 1	RM 136,288	
Fees for semester 2-4	RM 16,215/semester	
Fees for semester 5	RM 16,215	NOT OFFER FOR
Fees for semester 6	RM 16,445	PART-TIME
TOTAL ESTIMATION FOR TUITION FEES	RM217,593	

^{*}ESTIMATED FEES *Subject to change

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 178,815
Fees for semester 2-5	RM 22,605/semester
Fees for semester 6	RM 22,835
TOTAL ESTIMATION FOR TUITION FEES	RM 292,070

Program Structures

FULL-TIME	
Year 1 - 4	
Semester 1- 8	

- 1. DH901 Kesihatan Pergigian Awam (Gunaan)
- 2. DCR902 Dissertation

^{*}Fees for Convocation RM230 will be charged in the final semester

PHD BY MIXED-MODE

DOCTOR IN ORTHODONTICS (DrOrtho) DS972 DURATION OF STUDY: 3 - 4 YEARS / 6 - 8 SEMESTERS

(INTAKE : OCTOBER)

Synopsis

The course provides comprehensive knowledge and training in Orthodontics and Dentofacial Orthopaedics based on professional and ethical standards. The candidates will be exposed to different and current orthodontic theories and treatment modalities and will be exposed to in-depth knowledge of orthodontic diagnosis and treatment concepts. Candidates will have lectures, seminars, and practical sessions to allow for better understanding and wider scope of learning.

Clinical Orthodontics includes the treatment of patients in faculty clinics and premises under the supervision of orthodontist specialists and consultants. Candidates are required to treat 80 new patients with fixed orthodontic appliances and on average about 20 transferred cases, which may include patients with functional appliances and interdisciplinary cases that may involve orthogonathic surgery. The total number of cases will be approximately 100 - 120 patients.

Entry Requirement

General

- BDS or equivalent.
- 2 years clinical experience of continuous clinical work experience after graduation from dental school.
- Pass Master of Science in Dentistry (MScD) or any equivalent qualification endorsed by Senate, UiTM.
- Two (2) referee reports.
- Passed entrance interview and prescribed test.
- Registrable with MDC for local and approved by the Senate for overseas to practice in the faculty.
- IELTS Average Band 6.5 (minimum Band 6.5 for every part) *For international candidates.
- Successful completion of the Primary Examinations of the Royal College of Surgeons (England), Membership of the Joint Dental Faculties (MJDS) or equivalent.
- Postgraduate degree involving clinical training.
- Applicants who have obtained full MFDS/MJDF may request for exemption from Core Medical & Oral Sciences examination

Dissertation: Research proposal.

Evidence in research publications would be highly regarded.

International

Language Requirements

International applicants are required to obtain a minimum: (MUET/IELTS/TOEFL/CEFR/TOEIC/BULATS)

- Malaysian University English Test (MUET) Band 4; OR
- IELTS Band 7.0; OR
- TOEFL: Internet-Based Test (IBT: 80); Computer Based Test (213); Paper Based Test (550); OR
- CEFR: B2; OR
- Any English Language Test which is equivalent to B2 in Common European Framework of Reference for Language (CEFR).

Candidates must have strong English Language proficiency according to the requirements of the University.

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

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full time	Part-time
Fees for semester 1	RM 106,288	
Fees for semester 2-5	RM 16,215/ semester	NOT OFFER FOR
Fees for semester 6	RM 16,445	PART-TIME
TOTAL ESTIMATION FOR TUITION FEES	RM 187,593	I AIXI-IIIVIL

^{*}ESTIMATED FEES *Subject to change

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 178,815
Fees for semester 2-5	RM 22,605/ semester
Fees for semester 6	RM 22,835
TOTAL ESTIMATION FOR TUITION FEES	RM 292,070

Program Structures

FULL-TIME	
Year 1 -4	
Semester 1- 8	

- 1. DCR901 Clinical Orthodontics
- 2. DTS901 Dissertation

^{*}Fees for Convocation RM230 will be charged in the final semester

DOCTOR IN PERIODONTOLOGY - DS973 DURATION OF STUDY: 3 - 4 YEARS / 6 - 8 SEMESTERS

(INTAKE : OCTOBER)

Synopsis

The Doctor in Periodontology Programme is a three-year full-time coursework doctorate programme which leads to periodontal specialist registration. The degree of Doctor in Periodontology is awarded subsequent to submission of the final research dissertation and completion of the coursework.

The course provides a comprehensive and incorporated different teaching modalities in obtaining and preparing the student to the highest expectation in patients' care. Mode of teaching varies in the form of seminars, journal club discussions, core paper discussion, demonstrations, hands-on workshops, simple laboratory work, in-house and out-house clinical sessions in different environments. Clinically, candidates will be exposed to the management of various periodontal cases. Continuous assessment will be evaluated throughout the three-year period in the form of semester tests, assignment and assignment presentation, participation in seminars, journal club, case presentations and clinical requirements.

The candidates must be able to steer and acquire basic scientific research skills along with a scientific approach in problem solving. There will be a supervised method in writing, editing, and publishing of research topics (or partly) which leads towards producing an acceptable and sound dissertation. By the early of Semester 5, the students are required to submit their dissertation for final examination. They should be able to complete a dissertation, which is worthy of publication or a publishable manuscript.

Entry Requirement

General

- BDS or equivalent.
- 2 years clinical experience of continuous clinical work experience after graduation from dental school.
- Pass Master of Science in Dentistry (MScD) or any equivalent qualification endorsed by Senate, UiTM.
- 2 referee reports.
- Passed entrance interview or prescribed test.
- Registrable with MDC for local and approved by senate for overseas to practice in the faculty.
- Successful completion of the Primary Examinations of the Royal Australasian College of Dental Surgeons (RACDS), Membership of the Joint Dental Faculties (MJDS) or equivalent.
- Postgraduate degree involving clinical training.
- Applicants who have passed Postgraduate Basic Medical Science may request for exemption of Core Medical & Oral Sciences course.

Health Status:

Applicants to clinical programmes need to provide evidence to the University that they are free from Hepatitis B and Hepatitis C upon acceptance into the programme.

International

Language Requirements

International applicants are required to obtain a minimum: (MUET/IELTS/TOEFL/CEFR/TOEIC/BULATS)

- Malaysian University English Test (MUET) Band 4; OR
- IELTS Band 6.5; OR
- TOEFL: Internet Based Test (IBT: 80); Computer Based Test (213); Paper Based Test (550); OR
- CEFR: B2; OR
- Any English Language Test which is equivalent to B2 in Common European Framework of Reference for Language (CEFR).

Candidates must have strong English Language proficiency according to the requirements of the University.

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

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full time	Part-time
Fees for semester 1	RM 106,288	
Fees for semester 2-5	RM 16,215/ semester	NOT OFFER FOR
Fees for semester 6	RM 16,445	PART-TIME
TOTAL ESTIMATION FOR TUITION FEES	RM 187,593	FART-TIME

^{*}ESTIMATED FEES *Subject to change

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 178,815
Fees for semester 2-5	RM 22,605/ semester
Fees for semester 6	RM 22,835
TOTAL ESTIMATION FO TUITION FEES	RM 292,070

Program Structures

FULL-TIME
Year 1 - 4
Semester 1 - 8

- 1. DCE902 Periodontology
- 2. DTS 901 Dissertation

^{*}Fees for Convocation RM230 will be charged in the final semester

DOCTOR IN PROSTHODONTICS - DS974 DURATION OF STUDY: 3 - 4 YEARS / 6 - 8 SEMESTERS

(INTAKE : OCTOBER)

Synopsis

The Doctor in Prosthodontics programme is a three-year, full-time program aimed to provide a learning framework that allows candidates to advance the academic and clinical skills in aspects of prosthodontics which leads to specialist registration. The degree of Doctor in Prosthodontics is awarded on the basis of completions of a course work including specialist clinical training and submission of a dissertation.

Specialist clinical training

Candidates will attend overview lectures, seminars, clinical work and other relevant activities according to the prescribed content of the programme.

Throughout three years of training, candidates will perform advanced Prosthodontics management under close supervision of experienced specialists that have been trained from various academic backgrounds. This includes Removable Prosthodontics, Fixed Prosthodontics, Implant Dentistry, Temporomandibular disorder (TMD) and Maxillofacial Prosthodontics.

Candidates are required to manage complex cases, which include aesthetic dentistry, maxillofacial defects and full mouth rehabilitation. Integrated interdisciplinary approaches with other specialities such as Periodontics, Endodontics, Orthodontics also will be conducted through specialist joint clinics. These will enhance and strengthen their clinical competency in management of various prosthodontics cases.

Additional training is provided in the practical aspects of extended patient care and patient-oriented research in the field of Prosthodontics, including the ethics of clinical research and effective communication of clinical research results.

Candidates are assessed continuously throughout the three years period in the form of semester tests, projects/assignments, seminars and clinical requirements. Candidates will need to prepare a cumulative log summarising the practical work performed in the field of Prosthodontics for presentation to the supervisors or examiners if requested at the interim and final examinations.

In the final part of the programme, candidates have the opportunity to undergo local and overseas clinical attachments at appointed centres to establish their proficiency in Prosthodontics.

Dissertation

The dissertation should give evidence of the candidate's ability to perform research, that the candidate has shown originality and independence, and that the candidate has made a significant contribution to knowledge in the particular field towards improving oral healthcare delivery. Completed and successful dissertation should be accepted by the panel of examiners appointed by the university. The research should be of a kind which a diligent and competent student is expected to complete within the three years of the study programme.

Entry Requirement

General

Full time only. Minimum 6 parts (3 years); maximum 10 parts (5 years). Each part consists of 21 weeks of academic schedule, with a total of 42 weeks per year excluding examination weeks. One week is also allocated at the end of each semester 1-5 for dissertation / research work.

Coursework:

- BDS or equivalent.
- 2 years clinical experience of continuous clinical work experience after graduation from dental school.
- Pass Master of Science in Dentistry (MScD) or any equivalent qualification endorsed by Senate, UiTM.
- Two (2) referee reports.
- Passed entrance interview and prescribed test.
- Registrable with MDC for local and approved by senate for overseas to practice in the faculty.
- Successful completion of the Primary Examinations of the Royal College of Surgeons (England), Membership of the Joint Dental Faculties (MJDS) or equivalent.
- Postgraduate degree involving clinical training.
- Applicants who have obtained full MFDS/MJDF may request for exemption of Core Medical & Oral Sciences examination.

Dissertation:

- Proposal submission with the application form.
- Evidence in research publications would be highly regarded.

International

Language Requirements

International applicants are required to obtain a minimum: (MUET/IELTS/TOEFL/CEFR/TOEIC/BULATS)

- Malaysian University English Test (MUET) Band 4; OR
- IELTS Band 6.5; OR
- TOEFL: Internet-Based Test (IBT: 80); Computer Based Test (213); Paper Based Test (550); OR
- CEFR: B2; OR
- TOEIC: 570 684; OR
 BULATS: 60 74: OR
- Any English Language Test which is equivalent to B2 in Common European Framework of Reference for Language (CEFR).

Candidates must have strong English Language proficiency according to the requirements of the University.

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

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full time	Part-time
Fees for semester 1	RM 106,288	NOT OFFER FOR PART-TIME
Fees for semester 2-5	RM 16,215/ semester	
Fees for semester 6	RM 16,445	
TOTAL ESTIMATION FOR TUITION FEES	RM 187,593	

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 178,815
Fees for semester 2-5	RM 22,605/ semester
Fees for semester 6	RM 22,835
TOTAL ESTIMATION FOR TUITION FEES	RM 292,070

Program Structures

FULL-TIME		
	Year 1 - 4	
Semester 1 - 8		

CORE:

- 1. DCP902 Prosthodontics
- 2. DTS901 Dissertation

^{*}ESTIMATED FEES *Subject to change
*Fees for Convocation RM230 will be charged in the final semester

DOCTOR IN PAEDIATRIC DENTISTRY - DS975 DURATION OF STUDY: 3 - 4 YEARS / 6 - 8 SEMESTERS

(INTAKE : OCTOBER)

Synopsis

Doctor in Paediatric Dentistry is a 3-year taught doctorate programme that leads to specialist registration. The degree is awarded on the basis of submission of dissertations and completions of coursework including clinical practice.

The dissertation should portray evidence of the candidate's ability to perform research, that the candidate has shown originality and independence, and that the candidate has made a significant contribution to knowledge in the particular field towards improving oral healthcare delivery.

Completed and successful dissertation should be accepted by the panel of examiners appointed by the university.

The research should be of a kind that a diligent and competent student is expected to complete within the four years of the study programme.

Candidates will attend lectures, seminars, clinical work and other relevant activities according to the prescribed content of the programme.

Additional training will be provided in the practical aspects of extended care and patient-oriented research in the field of Paediatric Dentistry, including ethics of clinical research and effective communication of clinical research results.

Candidates will be required to prepare a cumulative log summarising the clinical work performed for presentation to the faculty and/or examiners if requested at the interim and final examinations.

Entry Requirement

General

Full-time only. Minimum 6 parts (3 years); maximum 10 parts (5 years). Each part consists of 21 weeks of academic schedule, with a total of 42 weeks per year excluding examination weeks. One week is also allocated at the end of each semester 1-5 for dissertation / research work.

Coursework:

- BDS or equivalent.
- 2 years clinical experience of continuous clinical work experience after graduation from dental school.
- Pass Master of Science in Dentistry (MScD) or any equivalent qualification endorsed by Senate, UiTM.
- 2 referee reports.
- Passed entrance interview and prescribed test.
- Registrable with MDC for local and approved by senate for overseas to practice in the faculty.
- Successful completion of the Primary Examinations of the Royal College of Surgeons (England), Membership of the Joint Dental Faculties (MJDS) or equivalent.
- Postgraduate degree involving clinical training.
- Applicants who have obtained full MFDS/MJDF may request for exemption of Core Medical & Oral Sciences examination.

Dissertation:

- Proposal submission with the application form.
- Evidence in research publications would be highly regarded.

International

Language Requirements

International applicants are required to obtain a minimum: (MUET/IELTS/TOEFL/CEFR/TOEIC/BULATS)

- Malaysian University English Test (MUET) Band 4; OR
- IELTS Band 6.5; OR
- TOEFL: Internet-Based Test (IBT: 80); Computer Based Test (213); Paper Based Test (550); OR
- CEFR: B2; OR
- TOEIC: 570 684; OR
- BULATS: 60 74; OR
- Any English Language Test which is equivalent to B2 in Common European Framework of Reference for Language (CEFR).

Valuable aspects for consideration:

- Successful completion of the Primary Examinations of the Royal Australasian College of Dental Surgeons (RACDS), Membership of the Joint Dental Faculties (MJDS) or equivalent.
- Postgraduate degree involving clinical training.
- Applicants who have passed Postgraduate Basic Medical Science may request for exemption of Core Medical
 & Oral Sciences course.
- Evidence in research publications would be highly regarded.

Candidates must have strong English Language proficiency according to the requirements of the University.

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

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full time	Part-time
Fees for semester 1	RM 106,288	
Fees for semester 2-5	RM 16,215/ semester	NOT OFFER FOR PART-TIME
Fees for semester 6	RM 16,445	
TOTAL ESTIMATION FOR TUITION FEES	ON PM 187 503	I AIXI-IIIVIL

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 178,815
Fees for semester 2-5	RM 22,605/ semester
Fees for semester 6	RM 22,835
TOTAL ESTIMATION FO TUITION FEES	RM 292,070

Program Structures

FULL-TIME	
Year 1 - 4	
Semester 1 - 8	

- 1. DCK901 Paediatrics Dentistry
- 2. DTS901 Dissertation

^{*}ESTIMATED FEES *Subject to change
*Fees for Convocation RM230 will be charged in the final semester

DOCTOR IN ENDODONTOLOGY - DS976

DURATION OF STUDY: 1,1/2 - 3 YEARS / 3 - 6 SEMESTERS

(INTAKE : OCTOBER)

Synopsis

The Doctor in Endodontology programme may be undertaken by coursework which leads to specialist registration. The degree of Doctor in Endodontology is awarded on the basis of submission of a dissertation and the completion of coursework including clinical practice.

The dissertation should give evidence of the candidate's ability to perform research, that the candidate has shown originality and independence, and that the candidate has made a significant contribution to knowledge in the particular field towards improving oral healthcare delivery.

Completed and successful dissertation should be accepted by the panel of examiners appointed by the university.

The research should be of a kind that a diligent and competent student is expected to complete within the three years of the study programme.

Candidates will attend overview lectures, seminars, clinical work, and other relevant activities according to the prescribed content of the programme.

Additional training is provided in the practical aspects of extended patient care and patient-oriented research in the field of Endodontology, including the ethics of clinical research and effective communication of clinical research results.

Candidates will also prepare a cumulative log summarising the practical work performed in the field of Endodontology for presentation to the supervisors or examiners if requested at the interim and final examinations.

Entry Requirement

General

Full-time only. Minimum of 6 semesters; Maximum of 8 semesters.

Each semester consists of 21 weeks of academic schedule, with a total of 42 weeks per year excluding examination weeks.

Requirements:

Coursework:

- BDS or equivalent.
- 2 years clinical experience of continuous clinical work experience after graduation from dental school.
- Pass Master of Science in Dentistry (MScD) or any equivalent qualification endorsed by Senate, UiTM.
- 2 referee reports.
- Passed entrance interview and prescribed test.
- Registrable with MDC for local and approved by the Senate for overseas to practice in the faculty.
- IELTS Average Band 6.5 (minimum Band 6.5 for every part) *For international candidates.
- Successful completion of the Primary Examinations of the Royal College of Surgeons (England), Membership of the Joint Dental Faculties (MJDS) or equivalent.
- Postgraduate degree involving clinical training.
- Applicants who have obtained full MFDS/MJDF may request for exemption of Core Medical & Oral Sciences examination.

Dissertation:

- Proposal submission with the application form.
- Evidence in research publications would be highly regarded.
- Applicants who have obtained full MFDS/MJDF may request for exemption of Core Medical & Oral Sciences examination.

International

Language Requirements

International applicants are required to obtain a minimum: (MUET/IELTS/TOEFL/CEFR/TOEIC/BULATS)

- Malaysian University English Test (MUET) Band 4; OR
- IELTS Band 6.5; OR
- TOEFL: Internet-Based Test (IBT: 80); Computer Based Test (213); Paper Based Test (550); OR
- CEFR: B2; OR
- TOEIC: 570 684; OR
 BULATS: 60 74; OR
- Any English Language Test which is equivalent to B2 in Common European Framework of Reference for Language (CEFR).

Candidates must have strong English Language proficiency according to the requirements of the University.

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

Valuable aspects for consideration:

- Successful completion of the Primary Examinations of the Royal Australasian College of Dental Surgeons (RACDS),
 Membership of the Joint Dental Faculties (MJDS) or equivalent.
- Postgraduate degree involving clinical training.
- Applicants who have passed Postgraduate Basic Medical Science may request for exemption of Core Medical & Oral Sciences course.
- Evidence in research publications would be highly regarded.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full time	Part-time
Fees for semester 1	RM 106,288	NOT OFFER FOR PART-TIME
Fees for semester 2-5	RM 16,215/ semester	
Fees for semester 6	RM 16,445	
TOTAL ESTIMATION FOR TUITION FEES	RM 187,593	1 AIXI-IIME

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 178,815
Fees for semester 2-5	RM 22,605/ semester
Fees for semester 6	RM 22,835
TOTAL ESTIMATION FOR TUITION FEES	RM 292,070

Program Structures

FULL-TIME	
Year 1 - 4	
Semester 1 - 8	
	Year 1 - 4

^{*}ESTIMATED FEES *Subject to change
*Fees for Convocation RM230 will be charged in the final semester

DOCTOR IN SPECIAL CARE DENTISTRY - DS977 DURATION OF STUDY: 4 YEARS / 8 SEMESTERS

(INTAKE : OCTOBER)

Synopsis

The course provides comprehensive knowledge and training in Special Care Dentistry based on the professional and ethical standards. The candidates will be exposed to different and current Special Care Dentistry theories and treatment modalities and will be exposed to in-depth knowledge of Special Care Dentistry diagnosis and treatment concepts. Candidates will have lectures, seminars, and practical sessions from Semester 1, onwards.

Clinical Special Care Dentistry training includes treatment of patients in faculty clinics and external premises under the supervision of Special Care Dentistry specialists and consultants, as well as specialists in other relevant fields. Candidates are also required to perform supervision sessions in the undergraduate clinic about once a week.

Candidates are also to complete a dissertation, which is worthy of publication or a publishable manuscript. In addition, candidates undertake two assignment projects which are 1) clinical audit and 2) innovation.

Entry Requirement

General

- i. BDS or equivalent.
- ii. 2 years clinical experience of continuous clinical work experience after graduation from dental school.
- iii. Pass Master of Science in Dentistry (MScD) or any equivalent qualification endorsed by Senate, UiTM.
- iv. Other Requirements: Two (2) referee reports.
- v. Passed entrance interview or prescribed test.
- vi. Registrable with MDC for local and approved by senate for overseas to practice in the faculty.

International

Language Requirements

International applicants are required to obtain a minimum: (MUET/IELTS/TOEFL/CEFR/TOEIC/BULATS)

- i. Malaysian University English Test (MUET) Band 4; OR
- ii. IELTS Average Band 6.5 (minimum Band 6.5 for every part); OR
- iii. TOEFL: Internet-Based Test (IBT: 60 78); Computer Based Test (171 211); Paper Based Test (498 546); OR
- iv. CEFR: B2; OR
- v. TOEIC: 570 684; OR
- vi. BULATS: 60 74.

Valuable aspects for consideration

- vii. Successful completion of the Primary Examinations of the Royal Australasian College of Dental Surgeons (RACDS), Membership of the Joint Dental Faculties (MJDS) or equivalent.
- viii. Postgraduate degree involving clinical training.
- ix. Applicants who have passed Postgraduate Basic Medical Science may request for exemption of Core Medical & Oral Sciences course.
- iv. Evidence in research publications would be highly regarded.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full time	Part-time
Fees for semester 1	RM 106,288	
Fees for semester 2-5	RM 16,215/ semester	NOT OFFER FOR PART-TIME
Fees for semester 6	RM 16,445	
TOTAL ESTIMATION FOR TUITION FEES	RM 187,593	

2. DPS901 – Special Care Dentistry

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 178,815
Fees for semester 2-5	RM 22,605/ semester
Fees for semester 6	RM 22,835
TOTAL ESTIMATION FOI TUITION FEES	RM 292,070

Program Structures

FULL-TIME Year 1 - 4		
1.	. DDS903 – Dissertation	

^{*}ESTIMATED FEES *Subject to change
*Fees for Convocation RM230 will be charged in the final semester

COLLEGE OF ENGINEERING

CIVIL ENGINEERING

PHD BY RESEARCH

DOCTOR OF PHILOSOPHY (CIVIL ENGINEERING) – CEEC950 DURATION OF STUDY: 2.5 - 7 YEARS / 5 - 14 SEMESTERS

(INTAKE: MARCH & OCTOBER)

Synopsis

This programme is designed to produce civil engineering experts who have advanced knowledge with practical skills capable of using advanced numeracy and technical skills in meeting local and global demands with excellent novelty. The graduates are expected to integrate communication and interpersonal skills using advanced digital technologies when engaging individual research with relevant stakeholders. Graduates would further display personal skills with an entrepreneurial mindset in elevating the quality of life through leadership quality that adheres to ethics, values, attitudes, and professionalism towards sustainable development.

This is a 4 years full-time research programme. At the end of the programme, students must complete a thesis of original work with significant contributions to the field of Civil Engineering.

Entry Requirement

General

A Master's degree in the Civil Engineering field or related fields accepted by the UiTM Senate

Related fields:

Engineering and engineering trades; engineering technology; Applied Science; Building, Architecture and Building; Architecture and Town Planning; Management and Administration; Mechanics and Metal Work; Civil Engineering; Materials (wood, paper, plastic and glass); Environmental protection (broad programmes); Environmental protection technology; Occupational health and safety; Chemical Engineering; Mechanical Engineering; Electrical Engineering

OR

A Bachelor's degree with the following conditions:

(i) A first-class degree in Civil Engineering or a relevant field from UiTM or any institution of higher learning recognized by the UiTM Senate;

OR

(ii) CGPA of at least 3.67 or equivalent from an academic program or program from Technical and Vocational Education and Training (TVET) in a relevant field from any institution of higher learning recognized by the UiTM Senate:

AND

Pass an interview session and research proposal presentation.

Related field:

Engineering and engineering trades; engineering technology; Applied Science; Building, Architecture and Building; Architecture and Town Planning; Management and Administration; Mechanics and Metal Work; Civil Engineering; Materials (wood, paper, plastic and glass); Environmental protection (broad programmes); Environmental protection technology; Occupational health and safety; Chemical Engineering; Mechanical Engineering; Electrical Engineering

International

Language Requirements

International applicants are required to obtain a minimum: (MUET/IELTS/TOEFL/CEFR)

- TOEFL certificate with a score of at least 417-450 for (paper-based) or 107-131 (computer-based) or 35-45 (IBT); or
- IELTS certificate with at least Band 5; or
- MUET Band 3
- Any English Language Test which is equivalent to B1 in the Common European Framework of Reference for Language (CEFR)

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

Fee Structures

Local

TOTAL RINGGIT MALAYSIA (RM)		
Full time	Part time	
RM 2,038	RM 1,978	
RM 1,965/semester	RM1,905/semester	
RM 1,715/semester	RM 1,655/semester	
RM 3,945	RM 3,885	
RM 17,023	RM 16,543	
	RINGGIT MA Full time RM 2,038 RM 1,965/semester RM 1,715/semester RM 3,945	

^{*}ESTIMATED FEES *Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 6,065
Fees for semester 2-4	RM 5,855/semester
Fees for semester 5-7	RM 5,605/semester
Fees for semester 8	RM 9,835
TOTAL ESTIMATION FOR TUITION FEES	RM 50,280

^{*}Fees for Convocation RM230 will be charged in the final semester

ELECTRICAL ENGINEERING

PHD BY RESEARCH

DOCTOR OF PHILOSOPHY (ELECTRICAL ENGINEERING) – CEEE950 DURATION OF STUDY: 2.5 - 7 YEARS / 5 - 14 SEMESTERS

(INTAKE: MARCH & OCTOBER)

Synopsis

This programme is designed to produce electrical engineering experts who have advanced knowledge with practical skills capable of using advanced numeracy and technical skills in meeting local and global demands with excellent novelty. The graduates are expected to integrate communication and interpersonal skills using advanced digital technologies when engaging individual research with relevant stakeholders. Graduates would further display personal skills with an entrepreneurial mindset in elevating the quality of life through leadership quality that adheres to ethics, values, attitudes, and professionalism towards sustainable development.

This is a 4 years full-time research programme. At the end of the programme, students must complete a thesis of original work with significant contributions to the field of Electrical Engineering.

Entry Requirement

General

A Master's degree in the Electrical/ Electronic Engineering field or related fields accepted by the UiTM Senate.

Related fields:

Engineering and engineering trades; engineering technology; Computer Science; Computer Use; Electronic and Automation; Electrical and Energy, Military and Defence; Environmental Protection Technology; Communication; Information technology; Chemical Engineering; Mechanical Engineering; Civil Engineering

OR

A Bachelor's degree with the following conditions:

(i) A first-class degree in Electrical/ Electronic Engineering or a relevant field from UiTM or any institution of higher learning recognized by the UiTM Senate;

OR

(ii) CGPA of at least 3.67 or equivalent from an academic program or program from Technical and Vocational Education and Training (TVET) in a relevant field from any institution of higher learning recognized by the UiTM Senate:

AND

Pass an interview session and research proposal presentation.

Related fields:

Engineering and engineering trades; engineering technology; Computer Science; Computer Use; Electronic and Automation; Electrical and Energy, Military and Defence; Environmental Protection Technology; Communication; Information technology; Chemical Engineering; Mechanical Engineering; Civil Engineering

International

Language Requirements

International applicants are required to obtain a minimum: (MUET/IELTS/TOEFL/CEFR)

- TOEFL certificate with a score of at least 417-450 for (paper-based) or 107-131 (computer-based) or 35-45 (IBT);
- IELTS certificate with at least Band 5; or
- MUET Band 3
- Any English Language Test which is equivalent to B1 in the Common European Framework of Reference for Language (CEFR)

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

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full time	Part-time
Fees for semester 1	RM 2,038	RM 1,978
Fees for semester 2-4	RM 1,965/semester	RM1,905/semester
Fees for semester 5-7	RM 1,715/semester	RM 1,655/semester
Fees for semester 8	RM 3,945	RM 3,885
TOTAL ESTIMATION FOR TUITION FEES	RM 17,023	RM 16,543

^{*}ESTIMATED FEES *Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 6,065
Fees for semester 2-4	RM 5,855/semester
Fees for semester 5-7	RM 5,605/semester
Fees for semester 8	RM 9,835
TOTAL ESTIMATION FOR TUITION FEES	RM 50,280

^{*}Fees for Convocation RM230 will be charged in the final semester

CHEMICAL ENGINEERING

PHD BY RESEARCH

DOCTOR OF PHILOSOPHY (CHEMICAL ENGINEERING) – CEEH950 DURATION OF STUDY: 2.5 - 7 YEARS / 5 - 14 SEMESTERS

(INTAKE: MARCH & OCTOBER)

Synopsis

This programme is designed to produce chemical engineering experts who have advanced knowledge with practical skills capable of using advanced numeracy and technical skills in meeting local and global demands with excellent novelty. The graduates are expected to integrate communication and interpersonal skills using advanced digital technologies when engaging individual research with relevant stakeholders. Graduates would further display personal skills with an entrepreneurial mindset in elevating the quality of life through leadership quality that adheres to ethics, values, attitudes, and professionalism towards sustainable development.

This is a 4 years full-time research programme. At the end of the programme, students must complete a thesis of original work with significant contributions to the field of Chemical Engineering

Entry Requirement

General

A Master's degree in the Chemical Engineering/ Oil and Gas Engineering field or related fields accepted by the UiTM Senate.

Related fields:

Biotechnology and Engineering; Material Technology and Engineering; Energy Technology and Engineering; Chemistry; Engineering and engineering trades; Chemical and Process; Applied science; Environmental protection (broad programmes); Environmental technology and Engineering; Occupational health and safety; Food Science and Engineering; Civil Engineering; Mechanical Engineering; Electrical Engineering

OF

A Bachelor's degree with the following conditions:

(i) A first-class degree in Chemical Engineering, Oil and Gas Engineering or a relevant field, from UiTM or any institution of higher learning recognized by the UiTM Senate;

OR

(ii) CGPA of at least 3.67 or equivalent from an academic program or program from Technical and Vocational Education and Training (TVET) in a relevant field from any institution of higher learning recognized by the UiTM Senate;

AND

Pass an interview session and research proposal presentation.

Related field:

Biotechnology and Engineering; Material Technology and Engineering; Energy Technology and Engineering; Chemistry; Engineering and engineering trades; Chemical and Process; Applied science; Environmental protection (broad programmes); Environmental technology and Engineering; Occupational health and safety; Food Science and Engineering; Civil Engineering; Mechanical Engineering; Electrical Engineering

International

Language Requirements

International applicants are required to obtain a minimum: (MUET/IELTS/TOEFL/CEFR)

- TOEFL certificate with a score of at least 417-450 for (paper-based) or 107-131 (computer-based) or 35-45 (IBT);
- IELTS certificate with at least Band 5; or
- MUET Band 3
- Any English Language Test which is equivalent to B1 in the Common European Framework of Reference for Language (CEFR)

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

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full time	Part-time
Fees for semester 1	RM 2,038	RM 1,978
Fees for semester 2-4	RM 1,965/semester	RM1,905/semester
Fees for semester 5-7	RM 1,715/semester	RM 1,655/semester
Fees for semester 8	RM 3,945	RM 3,885
TOTAL ESTIMATION	RM 17,023	RM 16,543
FOR TUITION FEES	KIVI 17,023	KW 10,343

^{*}ESTIMATED FEES *Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)	
Fees for semester 1	RM 6,065	
Fees for semester 2-4	RM 5,855/semester	
Fees for semester 5-7	RM 5,605/semester	
Fees for semester 8	RM 9,835	
TOTAL ESTIMATION FOR TUITION FEES	RM 50,280	

^{*}Fees for Convocation RM230 will be charged in the final semester

MECHANICAL ENGINEERING

PHD BY RESEARCH

DOCTOR OF PHILOSOPHY (MECHANICAL ENGINEERING) – CEEM950 DURATION OF STUDY: 2.5 - 7 YEARS / 5 - 14 SEMESTERS (INTAKE: MARCH & OCTOBER)

Synopsis

This programme is designed to produce mechanical engineering experts who have advanced knowledge with practical skills capable of using advanced numeracy and technical skills in meeting local and global demands with excellent novelty. The graduates are expected to integrate communication and interpersonal skills using advanced digital technologies when engaging individual research with relevant stakeholders. Graduates would further display personal skills with an entrepreneurial mindset in elevating the quality of life through leadership quality that adheres to ethics, values, attitudes, and professionalism towards sustainable development.

This is a 4 years full-time research programme. At the end of the programme, students must complete a thesis of original work with significant contributions to the field of Mechanical Engineering.

Entry Requirement

General

A Master's degree in the field or related fields accepted by the UiTM Senate.

Related fields:

Training for teachers of vocational subjects; Biology and biochemistry; Physics; Chemistry; Mathematics; Statistics; Computer Science; Engineering and engineering trades; Mechanics and Metal Work; Electricity and Energy; Electronics and Automation; Chemical and Process; Motor vehicles, ships and aircraft; Civil Engineering; Materials (wood, paper, plastic and glass); Mining and extraction; Applied science; Building; Environmental protection (broad programmes); Environmental protection technology; Occupational health and safety; Chemical Engineering; Electrical Engineering

OR

A Bachelor's degree with the following conditions:

(i) A first-class degree in a relevant field from UiTM or any institution of higher learning recognized by the UiTM Senate;

OR

(ii) CGPA of at least 3.67 or equivalent from an academic program or program from Technical and Vocational Education and Training (TVET) in a relevant field from any institution of higher learning recognized by the UiTM Senate;

AND

Pass an interview session and research proposal presentation.

Related fields:

Training for teachers of vocational subjects; Biology and biochemistry; Physics; Chemistry; Mathematics; Statistics; Computer Science; Engineering and engineering trades; Mechanics and Metal Work; Electricity and Energy; Electronics and Automation; Chemical and Process; Motor vehicles, ships and aircraft; Civil Engineering; Materials (wood, paper, plastic and glass); Mining and extraction; Applied science; Building; Environmental protection (broad programmes); Environmental protection technology; Occupational health and safety; Chemical Engineering; Electrical Engineering

International

Language Requirements

International applicants are required to obtain a minimum: (MUET/IELTS/TOEFL/CEFR)

- TOEFL certificate with a score of at least 417-450 for (paper-based) or 107-131 (computer-based) or 35-45 (IBT);
 or
- IELTS certificate with at least Band 5; or
- MUET Band 3
- Any English Language Test which is equivalent to B1 in the Common European Framework of Reference for Language (CEFR)

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

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full time	Part-time
Fees for semester 1	RM 2,038	RM 1,978
Fees for semester 2-4	RM 1,965/semester	RM1,905/semester
Fees for semester 5-7	RM 1,715/semester	RM 1,655/semester
Fees for semester 8	RM 3,945	RM 3,885
TOTAL ESTIMATION FOR TUITION FEES	RM 17,023	RM 16,543
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^{*}ESTIMATED FEES *Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 6,065
Fees for semester 2-4	RM 5,855/semester
Fees for semester 5-7	RM 5,605/semester
Fees for semester 8	RM 9,835
TOTAL ESTIMATION FOR TUITION FEES	RM 50,280

^{*}Fees for Convocation RM230 will be charged in the final semester

FACULTY OF HEALTH SCIENCES (HS)

PHD BY RESEARCH

DOCTOR OF PHILOSOPHY (MEDICAL IMAGING) – HS950 DURATION OF STUDY: 2 - 4 YEARS / 4 - 8 SEMESTERS (INTAKE: MARCH & OCTOBER)

Synopsis

This Doctor of Philosophy course offered in the Faculty of Health Sciences is a course of supervised research that contributes to the body of knowledge in related fields. Candidates will undertake major research projects, investigate a research topic and develop research skills, culminating in the completion, submission, and defend via an oral examination of a doctoral thesis to the satisfaction of the examiners. The research area is specific to the programme offered.

This program requires students to undertake a major research project under supervision and to submit a thesis. Students gain research skills and expertise in their area of research interest and demonstrate their outstanding academic ability and commitment to occupational therapy through the completion of the degree. Current areas of research include CT scanning, MRI, image interpretation, and so on.

Entry Requirement

General

A Master's degree in Medical Imaging/Diagnostic Radiography or related field from UiTM or any institution of higher learning recognized by the UiTM Senate.

OR

Other qualifications in a relevant field, equivalent to a Master's degree recognized by the UiTM Senate, with related experience.

All candidate applying for admission into this programme is required to submit a research proposal to the faculty. The acceptance of a candidate shall be at the discretion of the UiTM Senate, whose decision shall be final.

International

Language Requirements

International applicants are required to obtain a minimum: (MUET/IELTS/TOEFL/CEFR/TOEIC/BULATS)

- Malaysian University English Test (MUET) Band 3; OR
- IELTS Band 5.0; OR

TOEFL: Internet-Based Test (IBT: 35-45); Computer Based Test (CBT: 107-131); Paper Based Test (417- 450);

CEFR: B1; OR

TOEIC: 356 – 440; OR
BULATS: 40 – 59.

Candidates must have strong English Language proficiency according to the requirements of the University.

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

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full time	Part-time
Fees for semester 1	RM 2,038	RM 1,978
Fees for semester 2-4	RM 1,965/semester	RM1,905/semester
Fees for semester 5-7	RM 1,715/semester	RM 1,655/semester
Fees for semester 8	RM 3,945	RM 3,885
TOTAL ESTIMATION FOR TUITION FEES	RM 17,023	RM 16,543

^{*}ESTIMATED FEES *Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 6,065
Fees for semester 2-4	RM 5,855/semester
Fees for semester 5-7	RM 5,605/semester
Fees for semester 8	RM 9,835
TOTAL ESTIMATION FOR TUITION FEES	RM 50,280

^{*}Fees for Convocation RM230 will be charged in the final semester

DOCTOR OF PHILOSOPHY (MEDICAL LABORATORY TECHNOLOGY) – HS951 DURATION OF STUDY: 2 - 4 YEARS / 4 - 8 SEMESTERS

(INTAKE: MARCH & OCTOBER)

Synopsis

The Doctor of Philosophy courses offered in Faculty of Health Sciences is a course of supervised research which contributes to the body of knowledge in related fields. Candidates will undertake major research project, investigate a research topic and develop research skills, culminating in the completion, submission and defend via an oral examination of a doctoral thesis to the satisfaction of the examiners. The research area is specific to the program offered.

This programme provides students with the opportunity to conduct independent research in their selected area, ranging from microbiology to parasitology. During the programme, students will embark on extensive laboratory work and also receive formal training in research-related skills such as scientific writing and ethics in research.

Entry Requirement

General

A Master's degree in Medical Laboratory Technology or related fields, as accepted by the UiTM Senate;

Oı

Other qualifications in a relevant field, equivalent to a Master's degree recognized by the UiTM Senate, with related experience.

All candidate applying for admission into this programme is required to submit a research proposal to the faculty. The acceptance of a candidate shall be at the discretion of the UiTM Senate, whose decision shall be final.

International

Language Requirements

International applicants are required to obtain a minimum: (MUET/IELTS/TOEFL/CEFR/TOEIC/BULATS)

- Malaysian University English Test (MUET) Band 3; OR
- IELTS Band 5.0; OR
- TOEFL: Internet-Based Test (IBT: 35-45); Computer Based Test (CBT: 107-131); Paper Based Test (417- 450);
 OR
- CEFR: B1; OR
- TOEIC: 356 440; OR
 BULATS: 40 59: OR
- Any English Language Test which is equivalent to B1 in Common European Framework of Reference for Language (CEFR).

Candidates must have strong English Language proficiency according to the requirements of the University.

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

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full time	Part-time
Fees for semester 1	RM 2,038	RM 1,978
Fees for semester 2-4	RM 1,965/semester	RM1,905/semester
Fees for semester 5-7	RM 1,715/semester	RM 1,655/semester
Fees for semester 8	RM 3,945	RM 3,885
TOTAL ESTIMATION FOR TUITION FEES	RM 17,023	RM 16,543

^{*}ESTIMATED FEES *Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 6,065
Fees for semester 2-4	RM 5,855/semester
Fees for semester 5-7	RM 5,605/semester
Fees for semester 8	RM 9,835
TOTAL ESTIMATION FO TUITION FEES	OR RM 50,280

^{*}Fees for Convocation RM230 will be charged in the final semester

DOCTOR OF PHILOSOPHY (PHYSIOTHERAPY) – HS952 DURATION OF STUDY: 2 - 4 YEARS / 4 - 8 SEMESTERS (INTAKE: MARCH & OCTOBER)

Synopsis

This Doctor of Philosophy course offered in Faculty of Health Sciences is a course of supervised research which contributes to the body of knowledge in related fields. Candidates will undertake major research project, investigate a research topic and develop research skills, culminating in the completion, submission and defend via an oral examination of a doctoral thesis to the satisfaction of the examiners. The research area is specific to the program offered.

This program requires students to undertake a major research project under supervision and to submit a thesis. Students gain research skills and expertise in their area of research interest and demonstrate their outstanding academic ability and commitment to physiotherapy through the completion of the degree. Current areas of research include neurorehabilitation, cardiorespiratory, musculoskeletal and sports physiotherapy, geriatric and paediatric.

Entry Requirement

General

A Master's degree in physiotherapy or related field from UiTM or any institution of higher learning recognized by the UiTM Senate; or

Other qualifications in a relevant field, equivalent to a Master's degree recognized by the UiTM Senate, with related experience.

All candidate applying for admission into this programme is required to submit a research proposal to the faculty. The acceptance of a candidate shall be at the discretion of the UiTM Senate, whose decision shall be final.

International

Language Requirements

International applicants are required to obtain a minimum: (MUET/IELTS/TOEFL/CEFR/TOEIC/BULATS)

- Malaysian University English Test (MUET) Band 3; OR
- IELTS Band 5.0; OR
- TOEFL: Internet-Based Test (IBT: 35-45); Computer Based Test (CBT: 107-131); Paper Based Test (417- 450);
 OR
- CEFR: B1; OR
- Any English Language Test which is equivalent to B1 in Common European Framework of Reference for Language (CEFR); OR
- TOEIC: 356 440; OR
 BULATS: 40 59.

Candidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidate needs to sit for TOEFL/IELTS/MUET examination with the score stated above.

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full time	Part-time
Fees for semester 1	RM 2,038	RM 1,978
Fees for semester 2-4	RM 1,965/semester	RM1,905/semester
Fees for semester 5-7	RM 1,715/semester	RM 1,655/semester
Fees for semester 8	RM 3,945	RM 3,885
TOTAL ESTIMATION FOR TUITION FEES	RM 17,023	RM 16,543

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 6,065
Fees for semester 2-4	RM 5,855/semester
Fees for semester 5-7	RM 5,605/semester
Fees for semester 8	RM 9,835
TOTAL ESTIMATION FOI TUITION FEES	RM 50,280

^{*}ESTIMATED FEES *Subject to change
*Fees for Convocation RM230 will be charged in the final semester

DOCTOR OF PHILOSOPHY (ENVIRONMENTAL HEALTH & SAFETY) – HS953 DURATION OF STUDY: 2 - 4 YEARS / 4 - 8 SEMESTERS

(INTAKE: MARCH & OCTOBER)

Synopsis

This Doctor of Philosophy course offered in Faculty of Health Sciences is a course of supervised research which contributes to the body of knowledge in related fields. Candidates will undertake major research project, investigate a research topic and develop research skills, culminating in the completion, submission and defend via an oral examination of a doctoral thesis to the satisfaction of the examiners. The research area is specific to the program offered.

The chosen discipline may include vector control and management, food security and safety, ergonomics, water pollution and management, environmental toxicology, built environment, air quality and waste management. Candidates develop high order thinking skills, project management, data analysis, as well as communication skills.

Entry Requirement

General

A Master's degree in Environmental Health and Safety or related field from UiTM or any institution of higher learning recognized by the UiTM Senate;

OR

Other qualifications in a relevant field, equivalent to a Master's degree recognized by the UiTM Senate, with related experience.

All candidate applying for admission into this programme is required to submit a research proposal to the faculty. The acceptance of a candidate shall be at the discretion of the UiTM Senate, whose decision shall be final.

International

Language Requirements

International applicants are required to obtain a minimum: (MUET/IELTS/TOEFL/CEFR/TOEIC/BULATS)

- Malaysian University English Test (MUET) Band 3; OR
- IELTS Band 5.0; OR
- TOEFL: Internet-Based Test (IBT: 35-45); Computer Based Test (CBT: 107-131); Paper Based Test (417- 450); OR
- CEFR: B1; OR
- TOEIC: 356 440; OR
- BULATS: 40 59; OR
- Any English Language Test which is equivalent to B1 in Common European Framework of Reference for Language (CEFR).

Candidates must have strong English Language proficiency according to the requirements of the University.

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

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full time	Part-time
Fees for semester 1	RM 2,038	RM 1,978
Fees for semester 2-4	RM 1,965/semester	RM1,905/semester
Fees for semester 5-7	RM 1,715/semester	RM 1,655/semester
Fees for semester 8	RM 3,945	RM 3,885
TOTAL ESTIMATION FOR TUITION FEES	RM 17,023	RM 16,543

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 6,065
Fees for semester 2-4	RM 5,855/semester
Fees for semester 5-7	RM 5,605/semester
Fees for semester 8	RM 9,835
TOTAL ESTIMATION FO TUITION FEES	RM 50,280

^{*}ESTIMATED FEES *Subject to change
*Fees for Convocation RM230 will be charged in the final semester

DOCTOR OF PHILOSOPHY (OCCUPATIONAL THERAPHY) – HS954 DURATION OF STUDY: 2 - 4 YEARS / 4 - 8 SEMESTERS

(INTAKE: MARCH & OCTOBER)

Synopsis

This Doctor of Philosophy course offered in Faculty of Health Sciences is a course of supervised research that contributes to the body of knowledge in related fields. Candidates will undertake major research project, investigate a research topic and develop research skills, culminating in the completion, submission and defend via an oral examination of a doctoral thesis to the satisfaction of the examiners. The research area is specific to the program offered.

Current areas of research include geriatric, cognitive training, cognitive stimulation and rehabilitation, neurology, work-rehabilitation, applied ergonomics, mental health, sexuality, pediatric, physical rehabilitation, and psychosocial rehabilitation.

Entry Requirement

General

A Master's degree in occupational therapy or related field from UiTM or any institution of higher learning recognized by the UiTM Senate;

OR

Other qualifications in a relevant field, equivalent to a Master's degree recognized by the UiTM Senate, with related experience.

All candidate applying for admission into this programme is required to submit a research proposal to the faculty. The acceptance of a candidate shall be at the discretion of the UiTM Senate, whose decision shall be final.

International

Language Requirements

International applicants are required to obtain a minimum: (MUET/IELTS/TOEFL/CEFR/TOEIC/BULATS)

- Malaysian University English Test (MUET) Band 3; OR
- IELTS Band 5.0; OR
- TOEFL: Internet-Based Test (IBT: 35-45); Computer Based Test (CBT: 107-131); Paper Based Test (417- 450); OR
- CEFR: B1; OR
- TOEIC: 356 440; OR
- BULATS: 40 59; OR
- Any English Language Test which is equivalent to B1 in Common European Framework of Reference for Language (CEFR).

Candidates must have strong English Language proficiency according to the requirements of the University.

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

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full time	Part-time
Fees for semester 1	RM 2,038	RM 1,978
Fees for semester 2-4	RM 1,965/semester	RM1,905/semester
Fees for semester 5-7	RM 1,715/semester	RM 1,655/semester
Fees for semester 8	RM 3,945	RM 3,885
TOTAL ESTIMATION FOR TUITION FEES	RM 17,023	RM 16,543

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 6,065
Fees for semester 2-4	RM 5,855/semester
Fees for semester 5-7	RM 5,605/semester
Fees for semester 8	RM 9,835
TOTAL ESTIMATION FOR TUITION FEES	RM 50,280

^{*}ESTIMATED FEES *Subject to change
*Fees for Convocation RM230 will be charged in the final semester

DOCTOR OF PHILOSOPHY (NUTRITION) - HS955 DURATION OF STUDY: 2 - 4 YEARS / 4 - 8 SEMESTERS

(INTAKE : MARCH & OCTOBER)

Synopsis

This Doctor of Philosophy course offered in Faculty of Health Sciences is a course of supervised research which contributes to the body of knowledge in related fields. Candidates will undertake major research project, investigate a research topic and develop research skills, culminating in the completion, submission and defend via an oral examination of a doctoral thesis to the satisfaction of the examiners. The research area is specific to the programme offered.

Current areas of research include food hygiene and safety; nutritional biochemistry; maternal and child nutrition; infant feeding; childhood obesity and prevention; critical care nutrition; clinical and community nutrition; clinical biochemistry; and any area related to nutrition and dietetics.

Entry Requirement

General

A Master's degree in Nutrition/Dietetics or related field from UiTM or any institution of higher learning recognized by the UiTM Senate;

OR

Other qualifications in a relevant field, equivalent to a Master's degree recognized by the UiTM Senate, with related experience.

All candidate applying for admission into this programme is required to submit a research proposal to the faculty. The acceptance of a candidate shall be at the discretion of the UiTM Senate, whose decision shall be final.

International

Language Requirements

International applicants are required to obtain a minimum: (MUET/IELTS/TOEFL/CEFR/TOEIC/BULATS)

- Malaysian University English Test (MUET) Band 3; OR
- IELTS Band 5.0; OR
- TOEFL: Internet-Based Test (IBT: 35-45); Computer Based Test (CBT: 107-131); Paper Based Test (417- 450); OR
- CEFR: B1; OR
- TOEIC: 356 440; OR
- BULATS: 40 59; OR
- Any English Language Test which is equivalent to B1 in Common European Framework of Reference for Language (CEFR).

Candidates must have strong English Language proficiency according to the requirements of the University.

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

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full time	Part-time
Fees for semester 1	RM 2,038	RM 1,978
Fees for semester 2-4	RM 1,965/semester	RM1,905/semester
Fees for semester 5-7	RM 1,715/semester	RM 1,655/semester
Fees for semester 8	RM 3,945	RM 3,885
TOTAL ESTIMATION FOR TUITION FEES	RM 17,023	RM 16,543

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 6,065
Fees for semester 2-4	RM 5,855/semester
Fees for semester 5-7	RM 5,605/semester
Fees for semester 8	RM 9,835
TOTAL ESTIMATION FO	RM 50,280

^{*}ESTIMATED FEES *Subject to change
*Fees for Convocation RM230 will be charged in the final semester

DOCTOR OF PHILOSOPHY (OPTOMETRY) – HS956 DURATION OF STUDY: 2 - 4 YEARS / 4 - 8 SEMESTERS (INTAKE: MARCH & OCTOBER)

Synopsis

This Doctor of Philosophy course offered in Faculty of Health Sciences is a course of supervised research which contributes to the body of knowledge in related fields. Candidates will undertake major research project, investigate a research topic and develop research skills, culminating in the completion, submission and defend via an oral examination of a doctoral thesis to the satisfaction of the examiners. The research area is specific to the program offered.

This program are designed to develop research skills as well as critical and analytical thinking skills among every graduate student. This program is offered to candidate with a minimum academic qualification of a bachelor's degree in relevant fields. The research area includes (but is not limited to) clinical optometry, experimental optometry, optics, and visual optics.

Entry Requirement

General

A Master's degree in the optometry or related fields from UiTM or any institution of higher learning recognized by the UiTM Senate;

OR

Other qualifications in a relevant field, equivalent to a Master's degree recognized by the UiTM Senate, with related experience.

All candidate applying for admission into this programme is required to submit a research proposal to the faculty. The acceptance of a candidate shall be at the discretion of the UiTM Senate, whose decision shall be final.

International

Language Requirements

International applicants are required to obtain a minimum: (MUET/IELTS/TOEFL/CEFR/TOEIC/BULATS)

- Malaysian University English Test (MUET) Band 3; OR
- IELTS Band 5.0; OR
- TOEFL: Internet-Based Test (IBT: 35-45); Computer Based Test (CBT: 107-131); Paper Based Test (417- 450);
- CEFR: B1; OR
- TOEIC: 356 440; OR
- BULATS: 40 59; OR
- Any English Language Test which is equivalent to B1 in Common European Framework of Reference for Language (CEFR).

Candidates must have strong English Language proficiency according to the requirements of the University.

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

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full time	Part-time
Fees for semester 1	RM 2,038	RM 1,978
Fees for semester 2-4	RM 1,965/semester	RM1,905/semester
Fees for semester 5-7	RM 1,715/semester	RM 1,655/semester
Fees for semester 8	RM 3,945	RM 3,885
TOTAL ESTIMATION FOR TUITION FEES	RM 17,023	RM 16,543

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 6,065
Fees for semester 2-4	RM 5,855/semester
Fees for semester 5-7	RM 5,605/semester
Fees for semester 8	RM 9,835
TOTAL ESTIMATION FO TUITION FEES	PR RM 50,280

^{*}ESTIMATED FEES *Subject to change
*Fees for Convocation RM230 will be charged in the final semester

DOCTOR OF PHILOSOPHY (DIETETICS) – HS957 DURATION OF STUDY: 2 - 4 YEARS / 4 - 8 SEMESTERS

(INTAKE : MARCH & OCTOBER)

Synopsis

This Doctor of Philosophy course offered in Faculty of Health Sciences is a course of supervised research which contributes to the body of knowledge in related fields. Candidates will undertake major research project, investigate a research topic and develop research skills, culminating in the completion, submission and defend via an oral examination of a doctoral thesis to the satisfaction of the examiners. The research area is specific to the program offered.

Study topics including clinical dietetic practice, community nutrition, food service management, professional practice. Current areas of research include food hygiene and safety; nutritional biochemistry; maternal and child nutrition; infant feeding; childhood obesity and prevention; critical care nutrition; clinical and community nutrition; clinical biochemistry; and any area related to nutrition and dietetics.

Entry Requirement

General

A Master's degree in Nutrition/Dietetics or related field from UiTM or any institution of higher learning recognized by the UiTM Senate:

OR

Other qualifications in a relevant field, equivalent to a Master's degree recognized by the UiTM Senate, with related experience.

All candidate applying for admission into this programme is required to submit a research proposal to the faculty. The acceptance of a candidate shall be at the discretion of the UiTM Senate, whose decision shall be final.

International

Language Requirements

International applicants are required to obtain a minimum: (MUET/IELTS/TOEFL/CEFR/TOEIC/BULATS)

- Malaysian University English Test (MUET) Band 3; OR
- IELTS Band 5.0; OR
- TOEFL: Internet- Based Test (IBT: 35-45); Computer Based Test (CBT: 107-131); Paper Based Test (417- 450); OR
- CEFR: B1; OR
- TOEIC: 356 440; OR
 BULATS: 40 59; OR
- Any English Language Test which is equivalent to B1 in Common European Framework of Reference for Language (CEFR).

Candidates must have strong English Language proficiency according to the requirements of the University.

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

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full time	Part-time
Fees for semester 1	RM 2,038	RM 1,978
Fees for semester 2-4	RM 1,965/semester	RM1,905/semester
Fees for semester 5-7	RM 1,715/semester	RM 1,655/semester
Fees for semester 8	RM 3,945	RM 3,885
TOTAL ESTIMATION FOR TUITION FEES	RM 17,023	RM 16,543

FEES		TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1		RM 6,065
Fees for semester 2-4		RM 5,855/semester
Fees for semester 5-7		RM 5,605/semester
Fees for semester 8		RM 9,835
TOTAL ESTIMATION F TUITION FEES	OR	RM 50,280

^{*}ESTIMATED FEES *Subject to change
*Fees for Convocation RM230 will be charged in the final semester

DOCTOR OF PHILOSOPHY (NURSING) - HS958 DURATION OF STUDY: 2 - 4 YEARS / 4 - 8 SEMESTERS

(INTAKE : MARCH & OCTOBER)

Synopsis

This Doctor of Philosophy course offered in Faculty of Health Sciences is a course of supervised research which contributes to the body of knowledge in related fields. Candidates will undertake major research project, investigate a research topic and develop research skills, culminating in the completion, submission and defend via an oral examination of a doctoral thesis to the satisfaction of the examiners. The research area is specific to the program offered.

Current areas of research are critical care, women's health, medical-surgical nursing, gerontological nursing, and psychiatric nursing.

Entry Requirement

General

A Master's degree in Nursing or related field from UiTM or any institution of higher learning recognized by the UiTM Senate;

OR

Other qualifications in a relevant field, equivalent to a Master's degree recognized by the UiTM Senate, with related experience

All candidate applying for admission into this programme is required to submit a research proposal to the faculty. The acceptance of a candidate shall be at the discretion of the UiTM Senate, whose decision shall be final.

International

Language Requirements

International applicants are required to obtain a minimum: (MUET/IELTS/TOEFL/CEFR/TOEIC/BULATS)

- Malaysian University English Test (MUET) Band 3; OR
- IELTS Band 5.0; OR
- TOEFL: Internet-Based Test (IBT: 35-45); Computer Based Test (CBT: 107-131); Paper Based Test (417- 450); OR
- CEFR: B1; OR
- TOEIC: 356 440; OR
 BULATS: 40 59: OR
- Any English Language Test which is equivalent to B1 in Common European Framework of Reference for Language (CEFR).

Candidates must have strong English Language proficiency according to the requirements of the University.

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

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full time	Part-time
Fees for semester 1	RM 2,038	RM 1,978
Fees for semester 2-4	RM 1,965/semester	RM1,905/semester
Fees for semester 5-7	RM 1,715/semester	RM 1,655/semester
Fees for semester 8	RM 3,945	RM 3,885
TOTAL ESTIMATION FOR TUITION FEES	RM 17,023	RM 16,543

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 6,065
Fees for semester 2-4	RM 5,855/semester
Fees for semester 5-7	RM 5,605/semester
Fees for semester 8	RM 9,835
TOTAL ESTIMATION FOR TUITION FEES	RM 50,280

^{*}ESTIMATED FEES *Subject to change
*Fees for Convocation RM230 will be charged in the final semester

DOCTOR OF PHILOSOPHY (PHYSIOLOGY) – HS959 DURATION OF STUDY: 2 - 4 YEARS / 4 - 8 SEMESTERS

(INTAKE: MARCH & OCTOBER)

Synopsis

This Doctor of Philosophy course offered in Faculty of Health Sciences is a course of supervised research which contributes to the body of knowledge in related fields. Candidates will undertake major research project, investigate a research topic and develop research skills, culminating in the completion, submission and defend via an oral examination of a doctoral thesis to the satisfaction of the examiners. The research area is specific to the program offered.

These areas include brain research; neurobehavioral study of animals; neuronal plasticity; natural products; nutritional deficiency; embryology; phytomedicine; degenerative diseases; free radical-antioxidant interaction in the biological system; cardiovascular research; obesity; exercise physiology; reproductive physiology; and radiation bioeffects.

Entry Requirement

General

A Master's degree in Physiology or related field from UiTM or any institution of higher learning recognized by the UiTM Senate:

OR

Other qualifications in a relevant field, equivalent to a Master's degree recognized by the UiTM Senate, with related experience.

All candidate applying for admission into this programme is required to submit a research proposal to the faculty. The acceptance of a candidate shall be at the discretion of the UiTM Senate, whose decision shall be final.

International

Language Requirements

International applicants are required to obtain a minimum: (MUET/IELTS/TOEFL/CEFR/TOEIC/BULATS)

- Malaysian University English Test (MUET) Band 3; OR
- IELTS Band 5.0; OR
- TOEFL: Internet-Based Test (IBT: 35-45); Computer Based Test (CBT: 107-131); Paper Based Test (417- 450); OR
- CEFR: B1; OR
- TOEIC: 356 440: OR
- BULATS: 40 59.

Candidates must have strong English Language proficiency according to the requirements of the University.

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

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full time	Part-time
Fees for semester 1	RM 2,038	RM 1,978
Fees for semester 2-4	RM 1,965/semester	RM1,905/semester
Fees for semester 5-7	RM 1,715/semester	RM 1,655/semester
Fees for semester 8	RM 3,945	RM 3,885
TOTAL ESTIMATION FOR TUITION FEES	RM 17,023	RM 16,543

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 6,065
Fees for semester 2-4	RM 5,855/semester
Fees for semester 5-7	RM 5,605/semester
Fees for semester 8	RM 9,835
TOTAL ESTIMATION FOR TUITION FEES	RM 50,280

^{*}ESTIMATED FEES *Subject to change
*Fees for Convocation RM230 will be charged in the final semester

DOCTOR OF PHILOSOPHY (HEALTH EDUCATION AND PROMOTION) - HS961 DURATION OF STUDY: 2 - 4 YEARS / 4 - 8 SEMESTERS

(INTAKE: MARCH & OCTOBER)

Synopsis

This Doctor of Philosophy course offered in Faculty of Health Sciences is a course of supervised research which contributes to the body of knowledge in related fields. Candidates will undertake major research project, investigate a research topic and develop research skills, culminating in the completion, submission and defend via an oral examination of a doctoral thesis to the satisfaction of the examiners. The research area is specific to the programme offered.

This course provides students the opportunity to conduct an empirical research project on a contemporary issue associated with public health and health promotion. These include policy environments, physical environments, social environments, and economic environments.

Entry Requirement

General

A Master's degree in Health Education or Health Promotion or related field from UiTM or any institution of higher learning recognized by the UiTM Senate;

OF

Other qualifications in a relevant field, equivalent to a Master's degree recognized by the UiTM Senate, with related experience;

OR

Candidates without a related qualification in the field/s or working experience in the relevant field must undergo appropriate prerequisite courses determined by UiTM.

All candidate applying for admission into this programme is required to submit a research proposal to the faculty. The acceptance of a candidate shall be at the discretion of the UiTM Senate, whose decision shall be final.

International

Language Requirements

International applicants are required to obtain a minimum: (MUET/IELTS/TOEFL/CEFR/TOEIC/BULATS)

- Malaysian University English Test (MUET) Band 3; OR
- IELTS Band 5.0; OR
- TOEFL: Internet-Based Test (IBT: 35-45); Computer Based Test (CBT: 107-131); Paper Based Test (417- 450); OR
- CEFR: B1; OR
- TOEIC: 356 440; OR
- BULATS: 40 59.

Candidates must have strong English Language proficiency according to the requirements of the University.

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

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)			
	Full time	Part-time		
Fees for semester 1	RM 2,038	RM 1,978		
Fees for semester 2-4	RM 1,965/semester	RM1,905/semester		
Fees for semester 5-7	RM 1,715/semester	RM 1,655/semester		
Fees for semester 8	RM 3,945	RM 3,885		
TOTAL ESTIMATION FOR TUITION FEES	RM 17,023	RM 16,543		

^{*}ESTIMATED FEES *Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)	
Fees for semester 1	RM 6,065	
Fees for semester 2-4	RM 5,855/semester	
Fees for semester 5-7	RM 5,605/semester	
Fees for semester 8	RM 9,835	
TOTAL ESTIMATION FOR TUITION FEES	RM 50,280	

^{*}Fees for Convocation RM230 will be charged in the final semester

FACULTY OF MEDICINE (MD)

PHD BY COURSEWORK

DOCTOR IN CARDIOTHORACIC SURGERY- MD977 DURATION OF STUDY: 4 YEARS / 8 SEMESTERS

(INTAKE : DECEMBER)

Synopsis

The faculty of Medicine UiTM in collaboration with Institut Jantung Negara (IJN) are offering a speciality training programme that is in line with the vision, mission and goal to produce a world class standard of Cardiothoracic Surgeon in order to meet the needs of the nation. The programme is design to cater to the standard set by Malaysian Qualifications Agency (MQA), Malaysian Qualifications Framework (MQF) and Malaysian Medical Council (MMC).

A full-time coursework of 4-year programme. This advanced programme consists of Cardiothoracic Surgery postings that prepare the trainee with a higher level of knowledge, experience and competency in Cardiothoracic Surgery. This programme also provides an elective clinical posting (Paediatric Cardiac Surgery or Vascular & Endovascular Surgery) which is optional for the trainee. After fulfilling all requirements and registration with the National Specialist Registry (NSR), the graduate will be able to function as an independent Cardiothoracic Surgeon in Malaysia.

Entry Requirement

General

i. Master in Surgical Sciences (Cardiothoracic) degree from UiTM;

OR

Master of General Surgery from a local or foreign university;

OR

An equivalent general surgery fellowship from College of Surgeons (Edinburgh or Ireland) recognized by the University Senate and the Government of Malaysia;

- ii. Registered with the Malaysian Medical Council (MMC);
- iii. A valid Annual Practicing Certificate (APC);
- iv. At least two (2) good reports form the referees (medical/surgical/administrative services healthcare);
- v. Pass the student intake interview;
- vi. Below 40 years of age at the time of registration; and
- vii. Any other terms and conditions set by Universiti Teknologi MARA (UiTM) and Faculty of Medicine Postgraduate Office requirement.

- i. Be registered with the National Medical Council in their country.
- ii. An original copy of the "Good Standing Certificate" and
- iii. Must be enrolled at the Malaysian Medical Council (MMC)
- iv. Must be able to obtain a Temporary Practicing Certificate (TPC) from Malaysian Medical Council (MMC).

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)		
	Full time	Part-time	
Fees for semester 1-4	RM 9,138/semester		
Fees for semester 5-7	RM 8,888/semester	NOT OFFER FOR	
Fees for semester 8	RM 9,118	PART-TIME	
TOTAL ESTIMATION FOR TUITION FEES	RM 72,334	PART-TIME	

FEES		TOTAL RINGGIT MALAYSIA (RM)	
Fees for semester 1		RM 13,565	
Fees for semester 2-4		RM 13,355/semester	
Fees for semester 5-8		RM 13,105/semester	
TOTAL ESTIMATION TUITION FEES	FOR	RM 106,050	

^{*}ESTIMATED FEES *Subject to change
*Fees for Convocation RM230 will be charged in the final semester

Program Structures

			FULL:	TIME			
	Ye	ar 1			Ye	ar 2	
	Semester 1		Semester 2		Semester 3		Semester 4
1.	DCT911 - Clinical Rotation Posting & Professional Development I	1.	DCT921 - Clinical Rotation Posting & Professional Development II	1.	DCT931 - Clinical Rotation Posting & Professional Development III	1.	DCT941 - Clinical Rotation Posting & Professional Development IV
2.	DCT912 - Thoracic Surgery Ia	2.	DCT922 Thoracic Surgery Ib	2.	DCT932 - Thoracic Surgery lia	2.	DCT942 - Thoracic Surgery lib
3.	DCT913 - Cardiac Surgery Ia	3.	DCT923 Cardiac Surgery lb – 801083	3.	DCT933 - Cardiac Surgery lia	3.	DCT943 - Cardiac Surgery lib
4.	DCT914 - Preparation of Dissertation I	4.	DCT924 - Preparation of Dissertation II	4.	DCT934 - Preparation of Dissertation III	4.	DCT944 - Preparation of Dissertation IV - 801092
	Year 3		Year 4				
	Semester 5		Semester 6		Semester 7		Semester 8
1.	DCT951 – Clinical Rotation Posting & Professional Development V	1.	DCT961 – Clinical Rotation Posting & Professional Development VI	1.	DCT971 – Clinical Rotation Posting & Professional Development	1.	DCT981 - Clinical Rotation Posting & Professional Development VIII
2.	DCT952 – Thoracic Surgery IIIA	2.	DCT962 – Thoracic Surgery IIIB	2.	DCT972 – Recent Update & Review on Thoracic Surgery I	2.	DCT982 - Recent Update & Review on Thoracic Surgery II
3.	DCT953 – Cardiac Surgery IIIA	3.	DCT963 - Cardiac Surgery IIIB	3.	DCT973 - Recent Update & Review on	3.	DCT983 - Recent Update & Review on
4.	DCT954 – Preparation of Dissertation V	4.	DCT964 – Preparation of Dissertation VI		Cardiac Surgery I	4.	Cardiac Surgery II DCT984 - Thesis Defend
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PHD BY RESEARCH

DOCTOR OF PHILOSOPHY (MEDICINE) – MD990 DURATION OF STUDY: 2 – 4 YEARS / 4 - 8 SEMESTERS (INTAKE: MARCH & OCTOBER)

Synopsis

The MD990 is a research-based programme to produce highly qualified, dynamic and esteemed scientists who are able to contribute towards human advancement through discovery of new knowledge via cutting edge research. Research facilities are available in the Faculty of Medicine's campus such as the Institute of Medical Molecular Biotechnology (IMMB), Centre for Translational Research and Epidemiology (CenTRE), Centre for Pathology Diagnostic & Research Laboratories (CPDRL) and Neuroscience Laboratory. The availability of Laboratory Animal Care Unit (LACU) in the premise facilitates in animal research. These facilities are equipped with state-of-the-art instruments. Research interests include reproductive embryology, human genome variation, adipokines, bone, bacterial diseases, atherosclerosis and other cardiovascular diseases, glaucoma, natural products, oxidative stress, nanotechnology and many other groups.

Entry Requirement

General

Master Degree (in relevant fields) from UiTM or any Institution of Higher Learning recognized by the Government of Malaysia;

OR

Other qualifications equivalent to Masters Degree (in a relevant field) with work experience in a related field recognized by the UiTM Senate.

AND

Candidates applying for admission into this program are required to submit a research proposal to the faculty.

AND

Applicants are required to obtain a minimum:

- Malaysian University English Test (MUET) Band 4; OR
- IELTS Band 6; OR
- TOEFL: Internet Based Test (IBT: 60-78); Computer Based Test (CBT: 171-211); Paper Based Test (498-546)

International

Language Requirements

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

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)		
	Full time	Part-time	
Fees for semester 1	RM 2,038	RM 1,978	
Fees for semester 2-4	RM 1,965/semester	RM1,905/semester	
Fees for semester 5-9	RM 1,715/semester	RM 1,655/semester	
Fees for semester 10	RM 3,945	RM 3,885	
TOTAL ESTIMATION FOR TUITION FEES	RM 20,453	RM 19,853	

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 6,065
Fees for semester 2-4	RM 5,855/semester
Fees for semester 5-9	RM 5,605/semester
Fees for semester 10	RM 9,835
TOTAL ESTIMATION FOR TUITION FEES	RM 61,490

^{*}ESTIMATED FEES *Subject to change
*Fees for Convocation RM230 will be charged in the final semester

PHD BY MIX-MODE

DOCTOR OF PUBLIC HEALTH - MD931

DURATION OF STUDY: 3 YEARS / 6 SEMESTERS

(INTAKE : OCTOBER)

Synopsis

Doctor of Public Health (DrPH) is a medical post-graduate mixed mode programme conducted minimum in six semesters. The aim of the programme is to provide an in-depth training in the field of public health medicine for medical doctors. The programme provides a specialised training at doctorate level for qualified Master of Public Health (MPH) graduates as a pre-requisite for the gazettement of a Public Health Medicine Specialist.

This is a comprehensive programme that the graduates are able to apply advanced knowledge in various public health medicine disciplines, relate knowledge with intellectual capabilities in solving various public health medicine issues and adapt and practise functional work skills as a leading public health medicine specialist. The programme also embodies high affective skills that graduates shall demonstrate good commitment to professionalism and entrepreneurship in the public health medicine related environment and remained upholding the professional and ethical conduct in public health medicine practice during his/her career life.

Entry Requirement

General

 A recognized medical degree (MBBS or MD or equivalent degree) from a university recognized by the Senate of Universiti Teknologi MARA (UiTM)

AND

A Master of Public Health (MPH) degree with minimum CGPA 3.2 or equivalent as approved by the Senate.

- ii) A full registration with the Malaysian Medical Council (for Malaysian candidate only).
- iii) Minimum 1 year experience after housemanship, either in hospitals or other health institutions. Priority will be given to applicants with working experience in the field of public health medicine.
- iv) Passed the entrance evaluation and an interview or any form of assessment deemed necessary by the Public Health Medicine Conjoint Committee.
- v) An IELTS certificate with at least Band 6.0 or TOEFL score of 550 for paper-based or 213 for computer-based or IBT score of 79-80.
- vi) Fulfil all university requirements and regulations.

International

Language Requirements

International applicants are required to obtain a minimum:

IELTS Band 6

OR

TOEFL: Internet Based Test (IBT: 79-80); Computer Based Test (CBT: 213); Paper Based Test (550)

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)		
	Full time	Part-time	
Fees for semester 1	RM 8,394		
Fees for semester 2-4	RM 8,321/semester	NOT OFFER FOR	
Fees for semester 5-6	RM 8,071/semester	PART-TIME	
TOTAL ESTIMATION FOR TUITION FEES	RM 49,499	FART-TIME	

^{*}ESTIMATED FEES *Subject to change

International

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 28,905
Fees for semester 2-4	RM 12,239/semester
Fees for semester 5-6	RM 11,989/semester
TOTAL ESTIMATION FOR TUITION FEES	OR RM 73,144

Programme Structure

Code	Courses	Code	Courses
SEMESTI	ER 1	SEMEST	ER 2
CORE		CORE	
DPH911	Protocol Development in Medical Research	DPH941	Public Health Interventions
DPH912	Epidemiology of Communicable Disease	DPH942	Public Health Policies and Planning
DPH913	Intermediate Biostatistics	DPH943	Water and Air Quality
DPH914		DPH944	Epidemiology of Non-Communicable Disease
DPH915	Maternal and Perinatal Health	DPH945	Primary Healthcare
		DPH946	Occupational Health Services
ELECTIV	E (Choose one)	ELECTIV	E (Choose one)
DPH919	Quality in Healthcare	DPH918	Clinical Epidemiology & Evidence-Based Medicine
DPH920	Healthcare Marketing	DPH948	Advanced Biostatistics in Medicine
DPH921	Occupational Medicine	DPH950	Health Informatics
DPH952	Ergonomics	DPH953	Occupational Risk Assessment
DPH924	Environmental Sanitation and Engineering	DPH954	Food Safety and Quality Control
DPH926	Adolescent Health	DPH956	Elderly Health
DPH927	Health Promotion	DPH957	Gender and Health
		RESEAR	CH COMPONENT
		DPH916	Dissertation & Fieldwork I
		SEMESTI	
DPH928	Dissertation & Fieldwork II	DPH929	Dissertation & Fieldwork III
SEMESTI	ER 5	SEMESTI	ER 6
DPH930	Dissertation & Fieldwork IV	DPH931	Dissertation & Fieldwork V
	SEMESTI CORE DPH911 DPH912 DPH913 DPH914 DPH915 ELECTIV DPH919 DPH920 DPH921 DPH922 DPH924 DPH926 DPH927 SEMESTI DPH928	SEMESTER 1 CORE DPH911 Protocol Development in Medical Research DPH912 Epidemiology of Communicable Disease DPH913 Intermediate Biostatistics DPH914 Health Economics DPH915 Maternal and Perinatal Health ELECTIVE (Choose one) DPH919 Quality in Healthcare DPH920 Healthcare Marketing DPH921 Occupational Medicine DPH922 Ergonomics DPH924 Environmental Sanitation and Engineering DPH926 Adolescent Health DPH927 Health Promotion SEMESTER 3 DPH928 Dissertation & Fieldwork II SEMESTER 5	SEMESTER 1 CORE DPH911 Protocol Development in Medical Research DPH912 Epidemiology of Communicable Disease DPH913 Intermediate Biostatistics DPH914 Health Economics DPH915 Maternal and Perinatal Health DPH945 DPH946 ELECTIVE (Choose one) DPH919 Quality in Healthcare DPH920 Healthcare Marketing DPH921 Occupational Medicine DPH922 Ergonomics DPH924 Environmental Sanitation and Engineering DPH926 Adolescent Health DPH927 Health Promotion SEMESTER 3 DPH928 Dissertation & Fieldwork II SEMESTER 5 SEMES

^{*}Fees for Convocation RM230 will be charged in the final semester

FACULTY OF PHARMACY (PH)

PHD BY RESEARCH

DOCTOR OF PHILOSOPHY (PHARMACEUTICS) – PH964 DURATION OF STUDY: 2 - 4 YEARS / 4 - 8 SEMESTERS (INTAKE: MARCH & OCTOBER)

Synopsis

The Doctor of Philosophy (Pharmaceutics) is a three-year program (a minimum of five semesters). This program emphasises drug delivery design and targeting, utilising advanced pharmaceutics, pharmacokinetics, and pharmacodynamics principles. Our program aims to train students to demonstrate in-depth knowledge with creative and innovative minds to develop and solve problems in the pharmaceutical field. Additionally, students will be guided to perform original, independent, and well-managed research, contributing to new knowledge in academia and industries.

Entry Requirement

General

Master's degree in Science or other related fields from UiTM or any other institutions of higher learning recognized by UiTM Senate;

OR

An Honours Degree in Pharmacy or a science-related field with a minimum CGPA of 3.50 from UiTM or any other institutions of higher learning recognized by UiTM Senate;

OR

Other qualifications equivalent to the Master's degree (in a relevant field) with appropriate experience in a related field recognized by UiTM Senate.

International

Language Requirements

International applicants are required to obtain a minimum: (MUET/IELTS/TOEFL/CEFR/TOEIC/BULATS)

- Malaysian University English Test (MUET) Band 4; OR
- IELTS Band 5.5; OR
- TOEFL: Internet-Based Test (IBT: 46 59); Computer Based Test (CBT: 133 169); Paper Based Test (453 496); OR
- CEFR: B2; OR
- TOEIC: 441 569; OR
 BULATS: 60 74; OR

 Any English Language Test which is equivalent to B1 in Common European Framework of Reference for Language (CEFR).

Candidates must have strong English Language proficiency according to the requirements of the University.

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

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)		
	Full time	Part-time	
Fees for semester 1	RM 2,038	RM 1,978	
Fees for semester 2-4	RM 1,965/semester	RM1,905/semester	
Fees for semester 5-7	RM 1,715/semester	RM 1,655/semester	
Fees for semester 8	RM 3,945	RM 3,885	
TOTAL ESTIMATION FOR TUITION FEES	RM 17,023	RM 16,543	

^{*}ESTIMATED FEES *Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)	
Fees for semester 1	RM 6,065	
Fees for semester 2-4	RM 5,855/semester	
Fees for semester 5-7	RM 5,605/semester	
Fees for semester 8	RM 9,835	
TOTAL ESTIMATION FOR TUITION FEES	RM 50,280	

^{*}Fees for Convocation RM230 will be charged in the final semester

DOCTOR OF PHILOSOPHY (PHARMACOLOGY) – PH966 DURATION OF STUDY: 2 - 4 YEARS / 4 - 8 SEMESTERS (INTAKE: MARCH & OCTOBER)

Synopsis

The Doctor of Philosophy's degree programme in Pharmacology prepares students for research activities at the highest level. The first two to three years will involve research and lab work, in addition to attending academic seminars and skills training. Students will also be trained to critically assess and evaluate scientific literature as part of their training. The research conducted will be carried out under the supervision of academic staffs, which will be determined by the student upon application into the program. Research areas that students can explore in this program includes (but not limited to) cardiovascular, cancer chemotherapeutics, pharmacokinetics, and toxicology. Students are highly encouraged to participate in teaching and learning activities in the Faculty to further develop their communication and leadership skills. The Faculty is also equipped with high-end laboratory facilities such as Laboratory Animal and Facility Management (LAFAM), Analytical unit and Tissue Culture Unit to aid the students in their research work. Further information can be found on the Faculty's official website. Graduates of this program may apply for employment in pharmaceutical companies, government agencies, and research laboratories.

Entry Requirement

General

Master's degree in Science or other related fields from UiTM or any other institutions of higher learning recognized by UiTM Senate;

OR

An Honours Degree in Pharmacy or a science-related field with a minimum CGPA of 3.50 from UiTM or any other institutions of higher learning recognized by UiTM Senate;

OR

Other qualifications equivalent to the Master's degree (in a relevant field) with appropriate experience in a related field recognized by UiTM Senate.

International

Language Requirements

International applicants are required to obtain a minimum: (MUET/IELTS/TOEFL/CEFR/TOEIC/BULATS)

- Malaysian University English Test (MUET) Band 4; OR
- IELTS Band 5.5; OR
- TOEFL: Internet-Based Test (IBT: 46 59); Computer Based Test (CBT: 133 169); Paper Based Test (453 496); OR
- CEFR: B2; OR
- TOEIC: 441 569; OR
 BULATS: 60 74; OR

• Any English Language Test which is equivalent to B1 in Common European Framework of Reference for Language (CEFR).

Candidates must have strong English Language proficiency according to the requirements of the University.

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

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full time	Part-time
Fees for semester 1	RM 2,038	RM 1,978
Fees for semester 2-4	RM 1,965/semester	RM1,905/semester
Fees for semester 5-7	RM 1,715/semester	RM 1,655/semester
Fees for semester 8	RM 3,945	RM 3,885
TOTAL ESTIMATION FOR TUITION FEES	RM 17,023	RM 16,543

^{*}ESTIMATED FEES *Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)	
Fees for semester 1	RM 6,065	
Fees for semester 2-4	RM 5,855/semester	
Fees for semester 5-7	RM 5,605/semester	
Fees for semester 8	RM 9,835	
TOTAL ESTIMATION FOR TUITION FEES	RM 50,280	

^{*}Fees for Convocation RM230 will be charged in the final semester

DOCTOR OF PHILOSOPHY (PHARMACEUTICAL CHEMISTRY) - PH969 DURATION OF STUDY: 2 - 4 YEARS / 4 - 8 SEMESTERS

(INTAKE : MARCH & OCTOBER)

Synopsis

The Doctor of Philosophy's degree program in Pharmaceutical Chemistry prepares students for research activities at the highest level. The first two to three years will involve research and lab work, in addition to attending academic seminars and skills training. Students will also be trained to critically assess and evaluate scientific literature as part of their training. The research conducted will be carried out under the supervision of an academic staff, which will be determined by the student upon application into the program. Research areas that students can explore in this program include (but not limited to) cardiovascular, cancer chemotherapeutics, pharmacokinetics and toxicology. Students are highly encouraged to participate in teaching and learning activities in the Faculty to further develop their communication and leadership skills. The Faculty is also equipped with high end laboratory facilities such as Laboratory Animal and Facility Management (LAFAM), Analytical unit and Tissue Culture Unit to aid the students in their research work. Further information can be found on the Faculty's official website. Graduates of this program may apply for employment in pharmaceutical companies, government agencies and research laboratories.

Entry Requirement

General

Master's degree in Science or other related fields from UiTM or any other institutions of higher learning recognized by UiTM Senate;

OR

An Honours Degree in Pharmacy or a science-related field with a minimum CGPA of 3.50 from UiTM or any other institutions of higher learning recognized by UiTM Senate;

OF

Other qualifications equivalent to the Master's degree (in a relevant field) with appropriate experience in a related field recognized by UiTM Senate.

International

Language Requirements

International applicants are required to obtain a minimum: (MUET/IELTS/TOEFL/CEFR/TOEIC/BULATS)

- Malaysian University English Test (MUET) Band 4; OR
- IELTS Band 5.5; OR
- TOEFL: Internet-Based Test (IBT: 46 59); Computer Based Test (CBT: 133 169); Paper Based Test (453 496); OR
- CEFR: B2; OR
- TOEIC: 441 569; OR
 BULATS: 60 74; OR

 Any English Language Test which is equivalent to B1 in Common European Framework of Reference for Language (CEFR).

Candidates must have strong English Language proficiency according to the requirements of the University.

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

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full time	Part-time
Fees for semester 1	RM 2,038	RM 1,978
Fees for semester 2-4	RM 1,965/semester	RM1,905/semester
Fees for semester 5-7	RM 1,715/semester	RM 1,655/semester
Fees for semester 8	RM 3,945	RM 3,885
TOTAL ESTIMATION FOR TUITION FEES	RM 17,023	RM 16,543

^{*}ESTIMATED FEES *Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 6,065
Fees for semester 2-4	RM 5,855/semester
Fees for semester 5-7	RM 5,605/semester
Fees for semester 8	RM 9,835
TOTAL ESTIMATION FOR TUITION FEES	RM 50,280

^{*}Fees for Convocation RM230 will be charged in the final semester

DOCTOR OF PHILOSOPHY (CLINICAL PHARMACY) - PH970 DURATION OF STUDY: 2 - 4 YEARS / 4 - 8 SEMESTERS

(INTAKE: MARCH & OCTOBER)

Synopsis

The PhD in Clinical Pharmacy program provides an integrated and advanced research training, with a focus on student-centred learning, needed to exploit current advances in clinical pharmacy practice. The program strengthens the competency of a pharmacist in the provision of clinical pharmacy services focusing on evidence-based practice which contributes to the quality use of medicines. This program is also able to amplify students' critical analysis and clinical decision-making skills. This program is suitable for pharmacists planning for career advancement.

Entry Requirement

General

A Master's degree in Science or other related fields from UiTM or any other institutions of higher learning recognized by UiTM Senate.

AND

Degree in Pharmacy (Hons.) accredited by the Pharmacy Board Malaysia with a CGPA of 3.00 and above from UiTM or any other institutions of higher learning recognized by the UiTM Senate

OR

Degree in Pharmacy (Hons.) accredited by the Pharmacy Board Malaysia with a CGPA of 2.75-2.99 and above from UiTM or any other institutions of higher learning recognized by the UiTM Senate and working experiences of at least 2 year in relevant field

OR

Degree in Pharmacy (Hons.) accredited by the Pharmacy Board Malaysia with a CGPA of 2.50-2.74 and above from UiTM or any other institutions of higher learning recognized by the UiTM Senate and working experiences of at least 3 year in relevant field

OR

An Honours Degree in Pharmacy or a science-related field with a minimum CGPA of 3.50 from UiTM or any other institutions of higher learning recognized by UiTM Senate;

OR

Other qualification equivalent to the Master's degree (in a relevant field) with appropriate experience in a related field recognized by UiTM Senate.

International

Language Requirements

International applicants are required to obtain a minimum: (MUET/IELTS/TOEFL/CEFR/TOEIC/BULATS)

• Malaysian University English Test (MUET) Band 4; OR

• IELTS: Band 5.5; OR

TOEFL: Internet-Based Test (IBT: 46 - 59); Computer Based Test (CBT: 133 - 169); Paper Based Test (453 - 496); OR

CEFR: B2; OR

TOEIC: 441 – 569; OR
 BULATS: 60 – 74; OR

 Any English Language Test which is equivalent to B1 in Common European Framework of Reference for Language (CEFR).

Candidates must have strong English Language proficiency according to the requirements of the University.

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

Fee Structures Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full time	Part-time
Fees for semester 1	RM 2,038	RM 1,978
Fees for semester 2-4	RM 1,965/semester	RM1,905/semester
Fees for semester 5-7	RM 1,715/semester	RM 1,655/semester
Fees for semester 8	RM 3,945	RM 3,885
TOTAL ESTIMATION FOR TUITION FEES	RM 17,023	RM 16,543

^{*}ESTIMATED FEES *Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 6,065
Fees for semester 2-4	RM 5,855/semester
Fees for semester 5-7	RM 5,605/semester
Fees for semester 8	RM 9,835
TOTAL ESTIMATION FOR TUITION FEES	RM 50,280

^{*}Fees for Convocation RM230 will be charged in the final semester

DOCTOR OF PHILOSOPHY - PH990

DURATION OF STUDY: 2 - 4 YEARS / 4 - 8 SEMESTERS

(INTAKE : MARCH & OCTOBER)

Synopsis

This is a full research-mode programme, which provides students with advanced knowledge and ability to carry out research and solve problems effectively in their respective fields and disseminate the research findings to the public at large. At the end of the PhD programme, the candidate should be able to:

- i. State, verify and justify the problem/s, concepts, theories, models and methodology used in the area of study.
- ii. Observe, formulate, plan, conduct, discuss and report scientific findings in the area of study.
- iii. Demonstrate the synthesis of information in written and verbal communication.
- iv. Provide evidence of contribution to new knowledge in the area of study.
- v. Demonstrate independence in thought and approach in written and verbal communication.

Entry Requirement

General

Master's degree in Science or other related fields from UiTM or any other institutions of higher learning recognized by UiTM Senate:

OR

An Honours Degree in Pharmacy or a science-related field with a minimum CGPA of 3.50 from UiTM or any other institutions of higher learning recognized by UiTM Senate;

OR

Other qualifications equivalent to the Master's degree (in a relevant field) with appropriate experience in a related field recognized by UiTM Senate.

International

Language Requirements

International applicants are required to obtain a minimum: (MUET/IELTS/TOEFL/CEFR/TOEIC/BULATS)

- Malaysian University English Test (MUET: Band 4; OR
- IELTS: Band 5.5; OR
- TOEFL: Internet-Based Test (IBT: 46 59); Computer Based Test (CBT: 133 169); Paper Based Test (453 496); OR
- CEFR: B2; OR
- TOEIC: 441 − 569; OR
- BULATS: 60 74; OR

 Any English Language Test which is equivalent to B1 in Common European Framework of Reference for Language (CEFR).

Candidates must have strong English Language proficiency according to the requirements of the University.

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

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full time	Part-time
Fees for semester 1	RM 2,038	RM 1,978
Fees for semester 2-4	RM 1,965/semester	RM1,905/semester
Fees for semester 5-7	RM 1,715/semester	RM 1,655/semester
Fees for semester 8	RM 3,945	RM 3,885
TOTAL ESTIMATION FOR TUITION FEES	RM 17,023	RM 16,543

^{*}ESTIMATED FEES *Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 6,065
Fees for semester 2-4	RM 5,855/semester
Fees for semester 5-7	RM 5,605/semester
Fees for semester 8	RM 9,835
TOTAL ESTIMATION FOR TUITION FEES	RM 50,280

^{*}Fees for Convocation RM230 will be charged in the final semester

FACULTY OF SPORT SCIENCE AND RECREATION (SR)

PHD BY RESEARCH

DOCTOR OF PHILOSOPHY (SPORTS AND RECREATION) - SR950 DURATION OF STUDY: 2 - 4 YEARS / 4 - 8 SEMESTERS

(INTAKE: MARCH & OCTOBER)

Synopsis

The aim of this program is to enable sports scientists, exercise specialists, physical educationists, health-care and allied-health professionals (nutritionists, dieticians, physiotherapists, occupational therapists, and psychologists) and medical doctors to gain knowledge of science in sports. The sports science research focus' in the Faculty includes exercise physiology, physical conditioning, nutrition, biomechanics, rehabilitation, psychology, and other relevant areas in sports and exercise. In addition, the Faculty also focuses on sports and recreational management research (sports media and communication, sports sociology, sport tourism, sports administration and leadership, outdoor and recreational studies). The doctoral programme provides research-specific training, academic writing, lectures, seminars, career management, and presentation skills. At the end of their studies, students are required to submit a written thesis and attend a viva-voce examination.

Entry Requirement

General

(i) A Master's degree in the field of related fields from UiTM or any other institutions of higher learning recognised by UiTM Senate.

Related fields:

Health and medical sciences, engineering, applied sciences, natural sciences, education, management and business, law & policy, hotel and tourism, media and communication.

OF

(ii) Other qualifications equivalent to a master's degree (in related field/s) with other qualifications / appropriate experiences as approved by the UiTM Senate;

OR

(iii) Bachelor's degree (First Class Honours) in related field/s from UiTM or any other institutions of higher learning as approved by the UiTM Senate and accepted by the interviewing committee.

A candidate is required to submit a research proposal and needs to pass the interview conducted by the postgraduate committee.

Candidates without a qualification in the related fields or relevant working experience must undergo appropriate prerequisite courses determined by UiTM and meet the minimum qualification based on (i) to (iii).

Language Requirements

International applicants are required to obtain a minimum: (MUET/IELTS/TOEFL/CEFR/TOEIC/BULATS)

Malaysian University English Test (MUET): Band 4.0; OR

• IELTS Band: 5.5; OR

• TOEFL: Internet-Based Test (IBT: 46 - 59); Computer Based Test (CBT: 133 - 169); Paper Based Test (453 -

496); OR

CEFR: B2; OR

TOEIC: 441 – 569; OR
 BULATS: 60 – 74; OR

Any English Language Test which is equivalent to B1 in Common European Framework of Reference for Language (OFFR)

Language (CEFR).

Applicants that do not meet the English proficiency requirements is required to attend and pass the SIX (6) months of English Proficiency Class (EPC). At the end of the EPC, candidate is required to sit for IELTS/TOEFL/MUET examination with the score according to the academic program.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full time	Part-time
Fees for semester 1	RM 2,038	RM 1,978
Fees for semester 2-4	RM 1,965/semester	RM1,905/semester
Fees for semester 5-7	RM 1,715/semester	RM 1,655/semester
Fees for semester 8	RM 3,945	RM 3,885
TOTAL ESTIMATION FOR TUITION FEES	RM 17,023	RM 16,543

^{*}ESTIMATED FEES *Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 6,065
Fees for semester 2-4	RM 5,855/semester
Fees for semester 5-7	RM 5,605/semester
Fees for semester 8	RM 9,835
TOTAL ESTIMATION FOI TUITION FEES	RM 50,280

^{*}Fees for Convocation RM230 will be charged in the final semester



(LOCAL & INTERNATIONAL)

SOCIAL SCIENCE & HUMANITY

COLLEGE OF CREATIVE ART (CA) ART AND DESIGN

ARTS AND DESIGN (AD)

PHD BY RESEARCH

DOCTOR OF PHILOSOPHY (ARTS AND DESIGN) – CAAD950 DURATION OF STUDY: 3 - 4 YEARS / 6 - 8 SEMESTERS (INTAKE: MARCH & OCTOBER)

Synopsis

The Ph.D. program focuses on in-depth research and dissertation writing within the area of art and design. The range of study is depending on the candidates' areas of expertise and interest that are related to the contribution of knowledge in art and design.

Entry Requirement

General

A Master's degree in relevant fields from UiTM or any institution of higher learning by the Malaysian Government;

OR

Other qualifications equivalent to a Master's degree with relevant experience in related fields recognized by UiTM Senate;

AND

Candidates seeking admission are required to submit a research proposal in their area of interest.

Candidates will be interviewed to assess their competencies in the English language.

Candidates from other fields (non-Art & Design) are required to sit for a prerequisite course before embarking into the program.

International

Language Requirements

International applicants are required to obtain a minimum: (MUET/IELTS/TOEFL/CEFR/TOEIC/BULATS)

- Malaysian University English Test (MUET): Band 4.0; OR
- IELTS Band 6
- TOEFL: Internet Based Test (IBT: 60-78); Computer Based Test (CBT: 171-211); Paper Based Test (498-546)
- CEFR: B2
- TOEIC: 570-684

• BULATS: 60-74

Applicant that does not meet the English proficiency requirements is required to attend and pass the SIX (6) months of English Proficiency Class (EPC). At the end of the EPC, candidate is required to sit for IELTS/TOEFL/MUET examination with the score according to the academic program

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full time	Part-time
Fees for semester 1	RM 1,638	RM 1,578
Fees for semester 2-4	RM 1,565/semester	RM1,505/semester
Fees for semester 5-7	RM 1,315/semester	RM 1,255/semester
Fees for semester 8	RM 3,545	RM 3,485
TOTAL ESTIMATION FOR TUITION FEES	RM 13,823	RM 13,343

^{*}ESTIMATED FEES *Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 4,065
Fees for semester 2-4	RM 3,855/semester
Fees for semester 5-7	RM 3,605/semester
Fees for semester 8	RM 7,835
TOTAL ESTIMATION FOI TUITION FEES	RM 34,280

^{*}Fees for Convocation RM230 will be charged in the final semester

FILM, THEATRE AND ANIMATION (FF)

PHD BY RESEARCH

DOCTOR OF PHILOSOPHY (ARTISTIC AND CREATIVE TECHNOLOGY) CAFF950 DURATION OF STUDY: 3 - 4 YEARS / 6- 8 SEMESTERS

(INTAKE: MARCH & OCTOBER)

Synopsis

The Faculty of Film, Theatre, and Animation is delighted to offer Masters by Research and PhD with a range of exciting specialisms within the creative industries domain. Both Masters and PhD programmes are based upon supervised but largely independent study. The Masters by Research and PhD in Film, Theatre and Animation are not taught courses, and therefore there are no modules offered. Instead, the individual student defines their own set of research questions in conversation with their supervisory team. Areas of specialism include: aspects of creative industries, ranging from legal and copyright issues to funding and policy; theatre, drama, and performance; film, animation, and digital arts; and, creative writing and literary studies, among others.

Entry Requirement

General

A Master's degree in a relevant field from UiTM or any institution of higher learning by the Malaysian Government;

OR

Other qualifications equivalent to a Master's degree with relevant experience in related fields recognised by the UiTM Senate.

Candidates seeking admission are required to submit a research proposal in their area of interest.

Candidates without a related qualification in the field/s or working experience in the relevant fields must undergo appropriate prerequisite courses determined by the Faculty of Film, Theatre and Animation.

International

Language Requirements

International applicants are required to obtain a minimum: (MUET/IELTS/TOEFL/CEFR/TOEIC/BULATS)

- Malaysian University English Test (MUET) Band 3; OR
- IELTS Band 5; OR
- TOEFL: Internet-Based Test (IBT: 35-45); Computer Based Test (CBT: 107-131); Paper Based Test (417-450); OR
- CEFR: B1; OR
- TOEIC: 356-440; OR
- BULATS: 40-59.

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

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full time	Part-time
Fees for semester 1	RM 1,638	RM 1,578
Fees for semester 2-4	RM 1,565/semester	RM1,505/semester
Fees for semester 5-7	RM 1,315/semester	RM 1,255/semester
Fees for semester 8	RM 3,545	RM 3,485
TOTAL ESTIMATION FOR TUITION FEES	RM 13,823	RM 13,343

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 4,065
Fees for semester 2-4	RM 3,855/semester
Fees for semester 5-7	RM 3,605/semester
Fees for semester 8	RM 7,835
TOTAL ESTIMATION FOR TUITION FEES	RM 34,280

^{*}ESTIMATED FEES *Subject to change
*Fees for Convocation RM230 will be charged in the final semester

MUSIC (MU)

DOCTOR OF PHILOSOPHY (MUSIC) CAMU950 DURATION OF STUDY: 3 - 4 YEARS / 4 - 8 SEMESTERS (INTAKE: MARCH & OCTOBER)

Synopsis

This program allows candidates to pursue an in-depth study of a specialized area of music. The duration of full-time candidates is three (3) years whilst part-time candidates have up to six (6) years to complete their studies. Available areas of supervision in the field of music include psychology, teaching and learning processes, motivation, curriculum and assessment, instrument pedagogy, musicology, composition and performance. All postgraduate research candidates are required to attend the Research Seminar course organized by the Institute of Graduate Studies (IGS). Upon fulfilling these requirements, candidates will need to defend their proposal at IGS, before submitting a written thesis for examination at the end of their studies.

Entry Requirement

General

Master of Music or any other suitable and equivalent qualifications approved by the UiTM Senate; and

Pass the interview conducted by the Faculty of Music.

A Research proposal will be required for full acceptance into the programme.

International

Language Requirements

- Malaysian University English Test (MUET) Band 3; OR
- IELTS Band 5; OR
- TOEFL: Internet-Based Test (IBT: 35-45); Computer Based Test (CBT: 107-131); Paper Based Test (417-450); OR
- CEFR: B1; OR
- TOEIC: 356-440; OR
- BULATS: 40-59.

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

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full time	Part-time
Fees for semester 1	RM 1,638	RM 1,578
Fees for semester 2-4	RM 1,565/semester	RM1,505/semester
Fees for semester 5-7	RM 1,315/semester	RM 1,255/semester
Fees for semester 8	RM 3,545	RM 3,485
TOTAL ESTIMATION FOR TUITION FEES	RM 13,823	RM 13,343

^{*}ESTIMATED FEES *Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 4,065
Fees for semester 2-4	RM 3,855/semester
Fees for semester 5-7	RM 3,605/semester
Fees for semester 8	RM 7,835
TOTAL ESTIMATION FO TUITION FEES	RM 34,280

^{*}Fees for Convocation RM230 will be charged in the final semester

FACULTY OF ADMINISTRATIVE SCIENCE AND POLICY STUDIES (AM)

PHD BY RESEARCH

DOCTOR OF PHILOSOPHY (ADMINISTRATIVE SCIENCE) – AM990 DURATION OF STUDY: 3 - 6 YEARS / 6 - 12 SEMESTERS (INTAKE: MARCH & OCTOBER)

Synopsis

The research degree programme, Doctor of Philosophy (PhD) Administrative Science has been offered by the Faculty of Administrative Science and Policy Studies since 2006. The research program facilitates students with the required research skills in various fields of specialization in administrative science disciplines. The students are supervised be academicians and experts in their respective fields. The graduates are capable of working in research and development activities in the industry or university.

Entry Requirement

General

A Master's degree in a relevant field or other related disciplines from UiTM or any institution of higher learning recognized by the UiTM Senate;

OR

Other qualifications in a relevant field, equivalent to a Master's degree recognized by the UiTM Senate, with related experience;

AND

Successful in an interview conducted by the Faculty.

The application must be attached with the research proposal.

Candidates without a related qualification in the field/s or working experience in the relevant field must undergo appropriate pre requisite courses determined by UiTM.

International

Language Requirements

International applicants are required to obtain a minimum: (MUET/IELTS/TOEFL/CEFR/TOEIC/BULATS)

- Malaysian University English Test (MUET) Band 3.0; OR
- IELTS Band 5; OR
- TOEFL: Internet-Based Test (IBT: 35 45); Computer Based Test (CBT: 107-131); Paper Based Test (417-450);
 OR
- CEFR: B1; OR

TOEIC: 356-440; ORBULATS: 40 – 59; OR

 Any English Language Test which is equivalent to B1 in Common European Framework of Reference for Language (CEFR).

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

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full time	Part-time
Fees for semester 1	RM 1,638	RM 1,578
Fees for semester 2-4	RM 1,565/semester	RM1,505/semester
Fees for semester 5-7	RM 1,315/semester	RM 1,255/semester
Fees for semester 8	RM 3,545	RM 3,485
TOTAL ESTIMATION FOR TUITION FEES	RM 13,823	RM 13,343

^{*}ESTIMATED FEES *Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 4,065
Fees for semester 2-4	RM 3,855/semester
Fees for semester 5-7	RM 3,605/semester
Fees for semester 8	RM 7,835
TOTAL ESTIMATION FOR TUITION FEES	RM 34,280

^{*}Fees for Convocation RM230 will be charged in the final semester

FACULTY OF EDUCATION (ED)

PHD BY RESEARCH

DOCTOR OF PHILOSOPHY (EDUCATION) – ED950 DURATION OF STUDY: 2 - 4 YEARS / 4 - 8 SEMESTERS (INTAKE: MARCH & OCTOBER)

Synopsis

This PhD education programme conducted at the Faculty of Education, UiTM emphasises state-of-the-art educational research and is designed to fulfil the need for experts in niche areas of research on education. Additionally, it is offered to provide opportunities for those interested to embark on serious research in their chosen domains of education. The research done under this program allows graduates to be nurtured as key researchers in current domains of educational principles, practises and theory. Research domains encompass contemporary thoughts on educational theories and practice in the teaching and learning of ESL, mathematics, science, management, educational psychology and e-learning to mention a few. Innovations in methodology, as well as developing innovative practice, are key drivers of our research activity. This program is carried out by full research without the encumbrance of modules and this allows flexibility for students to collect data and conduct studies at their own place of residence both in and out of the country.

Entry Requirement

General

Master's degree in Education from UiTM or a recognized university;

OR

Master degree in any relevant field from a recognized university with at least <u>ONE</u> year of teaching/ related working experience;

OR

APEL A.

AND

A research proposal suited to the faculty's research areas.

AND

Pass the interview and test conducted by the Faculty.

Candidates without a qualification in the related fields or relevant working experience must undergo appropriate prerequisite courses determined by UiTM.

International

Language Requirements

International applicants are required to obtain a minimum: (MUET/IELTS/TOEFL/CEFR/TOEIC/BULATS)

Malaysian University English Test (MUET) Band 3.0; OR

IELTS Band 5; OR

TOEFL: Internet-Based Test (IBT: 35 - 45); Computer Based Test (CBT: 107-131); Paper Based Test (417-450);

CEFR: B1; OR

TOEIC: 356-440; ORBULATS: 40 – 59; OR

 Any English Language Test which is equivalent to B1 in Common European Framework of Reference for Language (CEFR).

Candidates must have strong English Language proficiency according to the requirements of the University.

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

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full time	Part-time
Fees for semester 1	RM 1,638	RM 1,578
Fees for semester 2-4	RM 1,565/semester	RM1,505/semester
Fees for semester 5-7	RM 1,315/semester	RM 1,255/semester
Fees for semester 8	RM 3,545	RM 3,485
TOTAL ESTIMATION FOR TUITION FEES	RM 13,823	RM 13,343

^{*}ESTIMATED FEES *Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 4,065
Fees for semester 2-4	RM 3,855/semester
Fees for semester 5-7	RM 3,605/semester
Fees for semester 8	RM 7,835
TOTAL ESTIMATION FOR TUITION FEES	RM 34,280

^{*}Fees for Convocation RM230 will be charged is the final semester

FACULTY OF COMMUNICATION AND MEDIA STUDIES (MC)

PHD BY RESEARCH

DOCTOR OF PHILOSOPHY (COMMUNICATION AND MEDIA STUDIES) - MC950 DURATION OF STUDY: 3 - 4 YEARS / 6 - 8 SEMESTERS (INTAKE: MARCH & OCTOBER)

Synopsis

Doctor of Philosophy in Communication and Media Studies (MC950) was introduced in 1999 with the objective to provide higher qualification and research skills among scholars. Being offered in full research mode, full-time and part-time students are required to complete the study within 2.5 years to seven (7) years. Students need to attend two (2) Graduate Seminars by IPSis and a seminar of Entrepreneurial module (TIE2) by MASMED in order to meet the requirement of Defense of Research Proposal. A viva-voce session will be held upon the completion of PhD candidature with a thesis writing of about 80,000-100,000 words.

Entry Requirement

General

Master degree with minimum CGPA of 3.00 from UiTM or a university recognized by UiTM Senate.

Candidates without a prior degree in the related field* or relevant working experience** with minimum CGPA based on (a) must undergo and pass the prerequisite courses offered by the faculty before enrolling in the program.

International

Language Requirements

International applicants are required to obtain a minimum: (MUET/IELTS/TOEFL/CEFR/TOEIC/BULATS)

- Malaysian University English Test (MUET) Band 4.0; OR
- IELTS Band 6.0; OR
- TOEFL certificate with a score of at least 550 for (paper-based) or 213 (computer based) or 80 (internet-based); OR
- CEFR: B2; OR
- TOEIC: 441-569; OR
- BULATS: 60 74; OR
- Any English Language Test which is equivalent to B1 in Common European Framework of Reference for Language (CEFR).

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

Candidates without a prior degree in the related fields* or relevant working experience** with minimum CGPA based on (a) must undergo and pass the prerequisite courses offered by the faculty before enrolling in the program.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full time	Part-time
Fees for semester 1	RM 1,638	RM 1,578
Fees for semester 2-4	RM 1,565/semester	RM1,505/semester
Fees for semester 5-7	RM 1,315/semester	RM 1,255/semester
Fees for semester 8	RM 3,545	RM 3,485
TOTAL ESTIMATION FOR TUITION FEES	RM 13,823	RM 13,343

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 4,065
Fees for semester 2-4	RM 3,855/semester
Fees for semester 5-7	RM 3,605/semester
Fees for semester 8	RM 7,835/semester
TOTAL ESTIMATION FOR TUITION FEES	RM 34,280

^{*}ESTIMATED FEES *Subject to change
*Fees for Convocation RM230 will be charged in the final semester

DOCTOR OF PHILOSOPHY (MEDIA AND INFORMATION WARFARE STUDIES) – MC991 DURATION OF STUDY: 3 - 4 YEARS / 6 -8 SEMESTERS (INTAKE: MARCH & OCTOBER)

Synopsis

Doctor of Philosophy in Media and Information Warfare Studies (MC991) was introduced in 2006 and intended for the advanced students who wish to become specialists in media and information warfare studies, as scholars or practitioners. The candidate has to demonstrate substantial knowledge in their chosen field of specialization and able to pursue original research independently and produce a thesis of about 80,000-100,000 words. Being offered in full-research mode, full-time and part-time students are required to complete the study within 2.5 - 7 years. Students need to attend two (2) Graduate Seminars by IPSis and a seminar of Entrepreneurial module (TIE2) by MASMED in order to meet the requirement of Defense of Research Proposal. A viva-voce session will be held upon completion of Doctoral candidature.

Entry Requirement

General

A Master's degree (in a relevant field) from UiTM or any institution of higher learning recognized by UiTM Senate;

Candidates without a prior degree in the related fields* or relevant working experience** with minimum CGPA based on (a) must undergo and pass the prerequisite courses offered by the faculty before enrolling in the program.

International

Language Requirements

International applicants are required to obtain a minimum: (MUET/IELTS/TOEFL/CEFR/TOEIC/BULATS)

- Malaysian University English Test (MUET) Band 4.0; OR
- IELTS Band 6.0; OR
- TOEFL certificate with a score of at least 550 for (paper-based) or 213 (computer based) or 80 (internet-based); OR
- CEFR: B2; OR
- TOEIC: 441-569; OR
- BULATS: 60 74; OR
- Any English Language Test which is equivalent to B1 in Common European Framework of Reference for Language (CEFR).

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

Candidates without a prior degree in the related fields* or relevant working experience** with minimum CGPA based on (a) must undergo and pass the prerequisite courses offered by the faculty before enrolling in the program.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full time	Part-time
Fees for semester 1	RM 1,638	RM 1,578
Fees for semester 2-4	RM 1,565/semester	RM1,505/semester
Fees for semester 5-7	RM 1,315/semester	RM 1,255/semester
Fees for semester 8	RM 3,545	RM 3,585
TOTAL ESTIMATION FOR TUITION FEES	RM 13,823	RM 13,343

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 4,065
Fees for semester 2-4	RM 3,855/semester
Fees for semester 5-7	RM 3,605/semester
Fees for semester 8	RM 7,835
TOTAL ESTIMATION FOR TUITION FEES	RM 34,280

^{*}ESTIMATED FEES *Subject to change
*Fees for Convocation RM230 will be charged in the final semester

FACULTY OF LAW (LW)

PHD BY RESEARCH

DOCTOR OF PHILOSOPHY (LAW) – LW951 DURATION OF STUDY: 2 YEARS / 4 SEMESTERS

(INTAKE: MARCH & OCTOBER)

Synopsis

This program intends to train candidates to develop some conceptual and analytical capabilities in the field of law through a rigorous examination of an original study to be conducted under the supervision of a supervisor from the faculty. At the end of the program, candidates are required to submit a thesis not exceeding 100,000 words and go through a viva voce successfully.

Entry Requirement

General

- i. Applicant with a Master of Law degree from the Faculty of Law UiTM or any other accredited institution of higher learning recognized by the UiTM Senate.
- ii. Applicant with a Master of Enforcement Law Degree from the Faculty of Law UiTM (with Dissertation component).
- iii. Applicant with a Master of Legal Studies Degree from the Faculty of Law UiTM (with Dissertation component).
- iv. Applicant with any Master Degree with Law components from any accredited institution of higher learning recognised by the UiTM Senate.
- v. Applicant with a Bachelor Degree in Law and any Master Degree from any accredited institution of higher learning recognised by the UiTM Senate.
- vi. Applicant without a Master Degree qualification stated above must undergo the appropriate pre-requisite bridging law courses determined by the faculty.
- vii. Application must be accompanied by a written research proposal in the required format.
- viii. Candidates are required to undergo an appraisal with the Faculty's Postgraduate Committee.

International

Language Requirements

International applicants are required to obtain a minimum:

(MUET/IELTS/TOEFL/CEFR/TOEIC/BULATS)

- Malaysian University English Test (MUET) Band 4.0; OR
- IELTS Band 6; OR
- TOEFL: Internet-Based Test (IBT: 60 78); Computer Based Test (CBT: 171 211); Paper Based Test (498
- 546); OR
- CEFR: B2; OR
- TOEIC: 441-569; OR
- BULATS: 60 74; OR
- Any English Language Test which is equivalent to B1 in Common European Framework of Reference for Language (CEFR).

Candidates must have strong English Language proficiency according to the requirements of the University.

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

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full time	Part time
Fees for semester 1	RM 1,638	RM 1,578
Fees for semester 2-4	RM 1,565/semester	RM1,505/semester
Fees for semester 5-7	RM 1,315/semester	RM 1,255/semester
Fees for semester 8	RM 3,545	RM 3,485
TOTAL ESTIMATION FOR TUITION FEES	RM 13,823	RM 13,343

^{*}ESTIMATED FEES *Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 4,065
Fees for semester 2-4	RM 3,855/semester
Fees for semester 5-7	RM 3,605/semester
Fees for semester 8	RM 7,835
TOTAL ESTIMATION FO TUITION FEES	RM 34,280

^{*}Fees for Convocation RM230 will be charged in the final semester



(LOCAL & INTERNATIONAL)

ACADEMIC CENTRES

ACADEMY OF CONTEMPORARY ISLAMIC STUDIES (ACIS)

PHD BY RESEARCH

DOCTOR OF PHILOSOPHY IN CONTEMPORARY ISLAMIC STUDIES (IC990) DURATION OF STUDY: 3 - 4 YEARS / 6 - 8 SEMESTER

(INTAKE: MARCH & OCTOBER)

Synopsis

This program is aimed to produce scholars who are expert and competent in Contemporary Islamic Studies. It is designed to integrate Islamic juristic and theoretical knowledge with contemporary disciplines of studies.

Areas of research available include but not limited to Islamic Thought, Contracts and Transactions Muamalat, Islamic Banking and Finance, Islamic Economics, Halal Management, Islamic Real Estate, Islamic Information Management, Islamic Civilization, Comparative Religion, Shari'ah and Law, Islamic Law and Judicial System, Islamic Education, Islamic Administration and Management, Zakat, Wakaf, Philanthropy, Fiqh & Usul Fiqh, Islamic History, Islamic Theology(Aqidah), Islamic Media & Art, Quran & Hadis and Islamic Astronomy.

The PhD programme is entirely research-based. It provides a comprehensive training in research to produce original work in the form of thesis. The expected length of the thesis should not exceed 100,000 words and it can be written in English or Malay or Arabic. All postgraduate candidates are required to attend courses in research methodology and thesis writing organised by Institute of Graduate Studies (IGS).

Entry Requirement

General

- 1. A Master's degree in a relevant field from UiTM or any institution of higher learning recognised by the UiTM Senate with a minimum CGPA of 2.75 or equivalent; OR
- 2. Other qualifications in a relevant field, equivalent to a Master's degree recognised by the UiTM Senate;

OR

Work experience of three (3) years with a minimum CGPA of 2.50 or equivalent

OR

Candidates from Bachelor Degree and/or Master Degree in non-Islamic Studies and fulfil the following requirements:

- i) Pass in STPM from religious school, or STAM or diploma in Islamic Studies or its equivalent; OR
- ii)Pass the oral interview and the written examination provided by the faculty; OR
- iii)Pass the pre-requisite courses as required by Faculty; OR
- iv)Work experience of nine (9) years related to the disciplines and pass oral interview.

Each candidate must submit a research proposal describing the area he/she would embark on.

The acceptance of a candidate shall be at the discretion of the UiTM Senate, whose decision shall be final.

International

Language Requirements

International applicants are required to obtain a minimum: (MUET/IELTS/TOEFL/CEFR/TOEIC/BULATS)

Malaysian University English Test (MUET) Band 3.0; OR

IELTS Band 5; OR

TOEFL: Internet-Based Test (IBT: 35 - 45); Computer Based Test (CBT: 107-131); Paper Based Test (417-450); OR

CEFR: B1; OR

TOEIC: 356 – 440; OR
 BULATS: 40 – 59; OR

 Any English Language Test which is equivalent to B1 in Common European Framework of Reference for Language (CEFR).

Candidates must have strong English Language proficiency according to the requirements of the University.

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

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full time	Part-time
Fees for semester 1	RM 1,638	RM 1,578
Fees for semester 2-4	RM 1,565/semester	RM1,505/semester
Fees for semester 5	RM 1,315	RM 1,255
Fees for semester 6	RM 3,545	RM 1,255
Fees for semester 7		RM 1,255
Fees for semester 8		RM 3,485
TOTAL ESTIMATION FOR TUITION FEES	RM 11,193	RM 13,343

^{*}ESTIMATED FEES *Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 4,065
Fees for semester 2-4	RM 3,855/semester
Fees for semester 5	RM 3,605
Fees for semester 6	RM 7,835
TOTAL ESTIMATION FOR TUITION FEES	RM 27,070

^{*}Fees for Convocation RM230 will be charged in the final semester

ACADEMY OF LANGUAGE STUDIES (APB)

PHD BY RESEARCH

DOCTOR OF PHILOSOPHY (APPLIED LANGUAGE STUDIES) – LG950 DURATION OF STUDY: 3 - 4 YEARS / 6 - 8 SEMESTERS (INTAKE: MARCH & OCTOBER)

Synopsis

This PhD program is intended for students who wish to become a specialist in a particular area of Applied Language Studies through research. The candidate has to demonstrate substantial knowledge in his/her chosen field of specialization, and be able to pursue original research independently. Each candidate has to prepare and submit a thesis not exceeding 100,000 words on an approved area of study under the guidance of one to three supervisors, and to go through a viva voce successfully.

Entry Requirement

General

- i. A Master's degree in the field or related fields accepted by the UiTM Senate; OR
- ii. Other qualifications equivalent to a Master's degree recognised by the Government of Malaysia.
- iii. Candidates without a related qualification in the field/s or working experience in the relevant fields must undergo appropriate and pass four prerequisite courses in the language of the written research report:

English/ Malay/ Arabic Language and Linguistics, English/ Malay/ Arabic Phonetics and Phonology, English/ Malay/ Arabic Advanced Grammar and English/ Malay/ Arabic Semantics.

International

Language Requirements

- i. International students majoring in English are required to achieve a minimum score of B2 of CEFR or its equivalent (e.g. IELTS 6.0 OR MUET Band 4)
- ii. However, international students who are majoring in another language are required to achieve a minimum score of B1 of CEFR or its equivalent (e.g. IELTS 5.0 OR MUET Band 3).

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full time	Part-time
Fees for semester 1	RM 2,038	RM 1,978
Fees for semester 2-4	RM 1,965/semester	RM1,905/semester
Fees for semester 5-7	RM 1,715/semester	RM 1,655/semester
Fees for semester 8	RM 3,945	RM 3,885
TOTAL ESTIMATION FOR TUITION FEES	RM 17,023	RM 16,543

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 6,065
Fees for semester 2-4	RM 5,855/semester
Fees for semester 5-7	RM 5,605/semester
Fees for semester 8	RM 9,835
TOTAL ESTIMATION FO TUITION FEES	RM 50,280

^{*}ESTIMATED FEES *Subject to change

*Fees for Convocation RM230 will be charged in the final semester



(LOCAL & INTERNATIONAL)

CENTRE OF EXCELLENCE

ACCOUNTING RESEARCH INSTITUTE (ARI)

PHD BY RESEARCH

DOCTOR OF PHILOSOPHY (ISLAMIC FINANCE & MUAMALAT) - AR951 DURATION OF STUDY: 4 YEARS / 8 SEMESTERS

(INTAKE: MARCH & OCTOBER)

Synopsis

The research program in Islamic Finance & Muamalat provides rigorous training in specialised areas of Islamic finance, banking, economics, management and their relevant conventional counterparts. With Islamic financial institutions now operating in more than 75 countries worldwide and working with assets approaching US\$2 trillion, Islamic finance has become a significant influence on the world's financial stage. ARI offers exclusive facilities for postgraduate students who specialise in Islamic finance. The research program allows students to examine insights into different aspects of the Islamic financial environment, and it will enable students to focus on advanced Islamic and conventional finance developments. Students will develop a specialised understanding of the techniques particular to Islamic and conventional finance and develop the tools necessary to investigate relevant financial management issues. Students will also develop a critical awareness of Islamic and conventional finance's ethical and corporate social responsibility issues. The research program also allows students to explore the key activities of Islamic banks and trends in Islamic portfolio management.

Entry Requirement

General

- A Master's degree in (a relevant field) from UiTM or any institution of higher learning recognized by the UiTM Senate;
- ii. Other qualifications in a relevant field, equivalent to a Master's degree recognized by the UiTM Senate, with related experience;
- iii. Other requirements stipulated by the University.

Candidate Selection

Candidates without a related qualification in the field/s or working experience in the relevant field must undergo appropriate prerequisite courses determined by UiTM.

Candidates must pass the interview

International

Language Requirements

International applicants are required to obtain a minimum: (MUET/IELTS/TOEFL/CEFR/TOEIC/BULATS)

• Malaysian University English Test (MUET) Band 3.0; OR

- IELTS Band 5.5: OR
- TOEFL: Internet-Based Test (IBT: 46 59); Computer Based Test (CBT: 133 169); Paper Based Test (453 496);
 OP
- CEFR: B2; OR
- TOEIC: 441 569; OR
 BULATS: 60 74; OR
- Any English Language Test which is equivalent to B1 in Common European Framework of Reference for Language (CEFR).

Candidates must have strong English Language proficiency according to the requirements of the University.

- Candidates who do not have TOEFL or IELTS are required to attend six (6) months of English Proficiency Class (EPC) prior to enrolment in the program. Upon completion of the EPC program, candidates need to sit for TOEFL/IELTS/MUET examination with the score stated above.
- Exemption from UiTM English Language Requirement is only allowed if candidate:
- Have obtained Bachelor/ Master or other relevant degree from Malaysian recognized institution whereby most courses are conducted in English.

OR

An English native speaker* or;

Graduated from any higher learning institution which uses the English Language as the medium of instruction.

* Refer to the list of countries in the English Competency Requirement for UiTM Postgraduate (Master and PhD) document.

Rigorous internal assessments include interviews and written assessments.

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full time	Part time
Fees for semester 1	RM 1,638	RM 1,578
Fees for semester 2-4	RM 1,565/semester	RM1,505/semester
Fees for semester 5-7	RM 1,315/semester	RM 1,255/semester
Fees for final semester	RM 2,230	RM 2,230
TOTAL ESTIMATION FOR TUITION FEES	RM 12,508	RM 12,088

^{*}ESTIMATED FEES *Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full time	GOT MODULE
Fees for semester 1	RM 4,065	RM 6,500
Fees for semester 2-4	RM 3,855/semester	
Fees for semester 2-6		RM 6, 000/ semester
(GOT MODULE)		
Fees for semester 5-7	RM 3,605/semester	
Fees for semester 7		RM 10, 000
(GOT MODULE)		
Fees for final semester	RM 4,230	RM 280
TOTAL ESTIMATION FOR TUITION FEES	RM 34,280	RM 46, 280

^{*}Fees for Convocation RM230 will be charged in the final semester

DOCTOR OF PHILOSOPHY (FINANCIAL CRIMINOLOGY) - AR952 DURATION OF STUDY: 4 YEARS / 8 SEMESTERS

(INTAKE : MARCH & OCTOBER)

Synopsis

This research program is designed to provide a progressive, rigorous and stimulating framework of study that will equip students with knowledge and the necessary research skills in financial criminology. Due to heightened awareness and intolerance of fraudulent activities, demand for experts in financial criminology is rapidly increasing. The research program will help students understand the need for a holistic approach in applying the investigatory models. It will also guide students to appreciate and understand the wide variety of financial crimes and the development of the related regulatory framework, the crime control statutes and the theoretical aspects of financial criminology. Ultimately, the research program will prepare students to become competent practitioners or researchers with a firm grounding in Financial Criminology, fostering research and the development of new knowledge in specific areas.

Entry Requirement

General

- A Master's degree in (a relevant field) from UiTM or any institution of higher learning recognized by the UiTM Senate;
- ii. Other qualifications in a relevant field, equivalent to a Master's degree recognized by the UiTM Senate, with related experience:
- iii. Other requirements stipulated by the University.

Candidate Selection

Candidates without a related qualification in the field/s or working experience in the relevant field must undergo appropriate prerequisite courses determined by UiTM.

Candidates must pass the interview.

International

Language Requirements

International applicants are required to obtain a minimum: (MUET/IELTS/TOEFL/CEFR/TOEIC/BULATS)

- Malaysian University English Test (MUET) Band 3.0; OR
- IELTS Band 5.5; OR
- TOEFL: Internet-Based Test (IBT: 46 59); Computer Based Test (CBT: 133 169); Paper Based Test (453 496);
 OR
- CEFR: B2; OR
- TOEIC: 441 569; OR
 BULATS: 60 74; OR

• Any English Language Test which is equivalent to B1 in Common European Framework of Reference for Language (CEFR).

Candidates must have strong English Language proficiency according to the requirements of the University.

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

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full time	Part-time
Fees for semester 1	RM 1,638	RM 1,578
Fees for semester 2-4	RM 1,565/semester	RM1,505/semester
Fees for semester 5-7	RM 1,315/semester	RM 1,255/semester
Fees for final semester	RM 2,230	RM 2,230
TOTAL ESTIMATION FOR TUITION FEES	RM 12,508	RM 12,088

^{*}ESTIMATED FEES *Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full time	GOT MODULE
Fees for semester 1	RM 4,065	RM 6,500
Fees for semester 2-4	RM 3,855/semester	
Fees for semester 2-6		RM 6, 000/ semester
(GOT MODULE)		
Fees for semester 5-7	RM 3,605/semester	
Fees for semester 7 (GOT		RM 10, 000
MODULE)		
Fees for final semester	RM 4,230	RM 50
TOTAL ESTIMATION FOR TUITION FEES	RM 30,675	RM 46, 280

^{*}Fees for Convocation RM230 will be charged in the final semester

MALAYSIAN INSTITUTE OF TRANSPORT (MITRANS)

PHD BY RESEARCH

DOCTOR OF PHILOSOPHY IN TRANSPORT AND LOGISTICS – LT990 DURATION OF STUDY: 3 - 7 YEARS / 6 - 14 SEMESTERS

(INTAKE : MARCH & OCTOBER)

Synopsis

Malaysia Institute of Transport (MITRANS) offers a Doctor of Philosophy in Transport and Logistics fully by RESEARCH since the year 2009. Our Ph.D. program aims to produce postgraduate that meet our Program Educational Objectives:

- 1. Transport and Logistics Experts who demonstrate high competency in the dynamic environment of transport and logistics.
- 2. Transport and Logistics Experts who possess outstanding analytical and problem-solving in transport and logistics.
- 3. Transport and Logistics Experts who portray exemplary communication and organizational skills and positive traits as leaders.
- 4. Transport and Logistics Experts who display high professionalism and entrepreneurship with sound ethical values in promoting innovative ideas in transport.

Entry Requirement

General

i. Candidates must possess Master's Degree in Transportation or relevant fields (Business administration, engineering, mathematics, quantity survey, transport policy) or other relevant qualifications;

OR

Master's degree from any institution of higher learning recognized by the UiTM Senate with at least 3 years professional experiences in position that is related to transportation;

AND

ii. Able to prove their competency to communicate and write in English;

AND

iii. Pass admission interview by MITRANS.

Candidate Selection

Candidates in the related fields experience must be determined by MITRANS.

Candidates without a related qualification in the field/s or working experience in the relevant field/s must undergo appropriate prerequisite courses determined by the MITRANS.

Candidates must pass the interview.

Research Directions:

These are the directions on areas of research in accordance with MITRANS and the current national strategic transformation plans affecting transport and logistics industry:

Institutional factors; Operational issues; Services issues; Policies and laws; Global and International competitiveness; Challenges in business and industry; Human capital development; Technology and innovation; Green Logistics; Halal Logistics; and any other related and relevant areas.

International

International applicants are required to obtain a minimum:

- 1. Malaysian University English Test (MUET) Band 3
- 2. IELTS Band 5
- TOEFL: Internet-Based Test (IBT: 35 45); Computer-Based Test (CBT: 107 131); Paper-Based Test (417 450)
- 4. CEFR: B1
- 5. TOEIC: 356 440
- 6. BULATS: 40 59

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

Fee Structures

Local

FEES	TOTAL RINGGIT MALAYSIA (RM)	
	Full time	Part-time
Fees for semester 1	RM 1,638	RM 1,578
Fees for semester 2-4	RM 1,565/semester	RM1,505/semester
Fees for semester 5	RM 1,315	RM 1,255
Fees for semester 6	RM 3,545	RM 3,485
TOTAL ESTIMATION FOR TUITION FEES	RM 11,193	RM 10,833

^{*}ESTIMATED FEES *Subject to change

FEES	TOTAL RINGGIT MALAYSIA (RM)
Fees for semester 1	RM 4,065
Fees for semester 2-4	RM 3,855/semester
Fees for semester 5	RM 3,605
Fees for semester 6	RM 7,835
TOTAL ESTIMATION FOR TUITION FEES	RM 27,070

^{*}Fees for Convocation RM230 will be charged in the final semester