

DURATION OF STUDY

The programme is offered on full time and offshore basis. For the offshore programme, it is a twelve months program with all lectures conducted on weekend in the UTM Kuala Lumpur Campus.

The full duration of the programme is 3 Semester (12 months) while the maximum duration of the programme is 6 semesters (24 months)

Semester 1 :	M01 to M06
Semester 2 :	M07 to MP013
Semester 3 :	M14 Integrated Project (3 months)

ENTRY REQUIREMENTS

The requirements for entry qualification are stipulated under The Guideline or Entry Requirement Assessment by CIDB Malaysia. The eligibility criteria for entry qualification are as follows:

No	Minimum Eligibility Requirements	Experience in FM
1	Registered Professional (Ir., Ar., Sr., PhD)	2 years
2	Master in Facilities Management	3 years
3	Master in Construction Related Field	3 years
4	Bachelor Degree in Facilities Management	3 years
5	Bachelor Degree in Construction Related Field	5 years
6	Bachelor Degree in Non-Construction Related Fields	8 years
7	International Certificate in Non-Facilities Management Fields (e.g. BIFM (UK), IFMA)	8 years
8	Diploma in Non-Facilities Related Fields	10 years
9	Certificate in Facilities Related Fields	10 years
10	Malaysia Skills Certificate-Facility Manager (Level 5)	5 years

FURTHER INFORMATION

For further information on the Professional Master in Facilities Management please contact:

Assoc. Prof. Sr. Dr. Sarajul Fikri Mohamed

Email : sarajul@utm.my

Mobile phone : 019 750 5806

Miss Atika

Email : atika@utmSPACE.edu.my

Mobile phone : 019 711 2034 / 03 2728 6517



PROFESSIONAL MASTER IN FACILITIES MANAGEMENT

FULL TIME & WEEKEND PROGRAMME

Fortnightly Weekend Class
High Quality T&L Facilities at Residensi UTM KL
UTM Kuala Lumpur High Speed Internet

EXPERIENCED INDUSTRY PROFESSIONALS

Learn From Highly Experienced Industry Professionals
Project Based Learning And Work Integrated Learning

FEES STRUCTURE

RM 16,800.00 for 14 Modules
USD 6600 for International Student
Awarded by UTMSPACE
CFMM By CIDB



Accredited By :



INTRODUCTION

Globally, there is increasing market demand for Facilities Management skills, coupled with a shortage of qualified practitioners with the expertise required to deliver the FM service. Facilities Management is a key sector of the economy and professional expertise in providing the range of FM services is in high demand.

Professional Master in Facilities Management, which is accredited by the Construction Industry Development Board (CIDB) Malaysia, will equip you with knowledge of the principles and methods of successful facilities management, from technological processes to commercial considerations. This will enable you to operate professionally at a high level within the industry.

THE PROGRAM FOCUSES ON THE 14 KNOWLEDGE AREAS OF STUDIES:

M01	Introduction to Facilities Management	M08	Project Management Planning
M02	Leadership & Strategy Planning	M09	BIM for Facilities Management
M03	Risk Management Control	M10	Communication Planning
M04	Human Resource Planning	M11	Technology Management
M05	Finance & Business Planning	M12	Operation and Maintenance Planning
M06	Contract Management Governance	M13	Sustainability in Facilities Management
M07	Quality Management Planning	M14	Integrated Master Project

ACCREDITED BY CIDB MALAYSIA

The programme will be accredited by Construction Industry Development Board (CIDB) to develop competent Facilities Manager tailored to the Construction Industry Competency Standard (CICS)

The programme consists of 14 module Learning Package (M01) to (M14). At the end of the learning process, student's performance will be assessed using two assessment methods: Knowledge Assessment (KA) and Performance Assessment (PA)

The Programme has been developed with a variety of teaching and learning methods and comprehensive assessment techniques to ensure participants are properly evaluated before being awarded with Master Degree certification

LEARNING SCHEME

Semester	Code	Course	Credit
1	MPFM1113	Introduction to FM	3
	MPFM1123	Leadership & Strategy Planning	3
	MPFM1133	Risk Management & Planning	3
	MPFM1212	Human Resource Planning	2
	MPFM1143	Finance & Business Planning	3
	MPFM1223	Contract Management Governance	3
			Total Credits
2	MPFM1233	Quality Management Planning	3
	MPFM1312	Project Management Planning	2
	MPFM1322	BIM for Facilities Management	2
	MPFM1332	Communication Planning	2
	MPFM1123	Technology Management	3
	MPFM1153	Operation and Maintenance Planning	3
	MPFM1332	Sustainability in Facilities Management	2
		Total Credits	17
3	MPFM1416	Integrated Master Project	6
		Total Credits	6
		TOTAL GRADUATE CREDITS	40