

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 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.	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 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 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

**ESTIMATED FEES* Subject to change*

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

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

Programme Structures

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

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 & Sustainable Development	3. CPA743 - Project Planning	3. CPA763 - Research Methodology	3. CPA783 - Organisational and Strategic Management
	4. CPA753 - Managing People		