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
	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 base on (i), (ii), and (iii) must undergo and pass the prerequisite courses offered by the faculty before enrolling in the program.
	International
Langu	age Requirements
Interna	ational 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
٠	TOEIC: 356-440
•	BULATS: 40-59
prior to	andidate who does not have TOEFL or IELTS is required to attend six (6) months of English Proficiency Class (EP o enrolment in the program. Upon completion of the EPC program, the candidate needs to sit for TOEFL/IELTS/MUE nation with the score stated above.
llnor	completion of the EDC pressures, the condidate people to sit for TOEEL //ELTC////LET eventingtion with the con-

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

Program Structures

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								
Yea	Year 2							
Semester 1	Semester 2	Semester 3						
1. USD710 -Theory of Urban Space I	1. USD720 - Theory of Urban Space II	1. 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)							
a. USD713 - Principle and Planning of	a. USD723 - Urban Neighbourhood							
Islamic Cities	b. USD724 - Urban Transport Design							
 USD715 – Urban Conservation and Management 	c. USD726 - Properties Development							
 USD716 - Urban Conservation and Management 								

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