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 Language Requirements OR Fulfilled the Accreditation of Prior Experiential Learning TOEFL certificate with a score of at least 417-450 APEL A (T-7) admission process for Master's Degree in for (paper-based) or 107-131 (computer-based) or related fields. 35-45 (IBT); or IELTS certificate with at least Band 5; or Related field: Engineering and engineering trades: engineering MUET Band 3 technology; Applied Science; Building, Architecture and Any English Language Test which is equivalent to Building; Architecture and Town Planning; Management B1 in the Common European Framework of and Administration; Mechanics and Metal Work; Materials Reference for Language (CEFR) (wood, paper, plastic and glass); Environmental protection

(broad programmes); Environmental protection technology; Occupational health and safety; Chemical Engineering; Mechanical Engineering; Electrical Engineering.	requirements are required to attend and pass the SIX (6)
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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			

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			

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

Programme Structures

		FULL-TIME		
	Yea		Year 2	
Semester 1		Semester 2		Semester 3
1.	ECD733 - Risk Management	1. ECD734 - Research Methodology	1.	ECD735 - Research Projects
2.	ECH717 - Traffic Management and Highway Capacity	2. ECH721 - Highway Geometric Design	2.	ECD738 - Sustainability Management
3.	ELECTIVE (Choose any TWO)	 ELECTIVE (Choose any TWO) a. ECG717 - Ground Stabilization 		
a.	ECG717 - Ground Stabilization	b. ECH722 - Pavement Analysis and		
b.	ECH722 - Pavement Analysis and Design	Design c. ECH729 - Public Transportation		
c.	ECH729 - Public Transportation	d. ECH730 - Railway Planning and		
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			

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	Year 1				Year 2			
	Semester 1		Semester 2		Semester 3		Semester 4	
2. 3. a. b. c. d. e. f.	Semester 1 ECD733 - Risk Management ECH717 - Traffic Management 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	1.	Semester 2 ECD734 - Research Methodology ECH721 - Highway Geometric Design ELECTIVE (Choose ONE only) ECG717 - Ground Stabilization ECH722 - Pavement Analysis and Design ECH729 - Public Transportation ECH730 - Railway Planning and Management ECH720 - Urban Traffic Management	1. 2. a. b. c. d. e. f.	Semester 3ECD738 - Sustainability ManagementELECTIVE (Choose any TWO)ECG717 - Ground StabilizationECH722 - Pavement Analysis and DesignECH729 - Public TransportationECH730 - Railway Planning and ManagementECH720 - Urban Traffic ManagementECH733 - Road Safety Engineering	1.	Semester 4 ECD735 - Research Projects	
g. h.	ECS742 - Bridge Engineering ECH732 - Urban Traffic Management	f. g. h.	ECH733 - Road Safety Engineering ECS742 - Bridge Engineering ECH732 - Urban Traffic Management	g. h.	ECS742 - Bridge Engineering ECH732 - Urban Traffic Management			