

A photograph of a multi-story university building with a blue roof and pink and white facade. The building is partially obscured by a large, stylized graphic of a hand holding a globe. The graphic is composed of purple and white curved lines.

**UiTM**  
**PENANG BRANCH**

# CONTACT US

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
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# MASTER IN CONSTRUCTION MANAGEMENT

A large, stylized graphic of a hand holding a globe, rendered in shades of blue and white. The hand is positioned at the bottom of the page, with the globe above it. The background is a light blue gradient with abstract circular patterns.

**CIVIL ENGINEERING STUDIES**  
**COLLEGE OF ENGINEERING**  
**UITM PENANG BRANCH**  
**PERMATANG PAUH CAMPUS**

## Introduction

Master of Science in Construction with Business Management (CEEC707) is a master by coursework program that focuses on strengthening knowledge and skills in business management for the construction personnel.

## Aim

This program aims to produce construction entrepreneurs who can strategically apply advanced principles of construction business management and innovative leadership with digital abilities.

## Recognition

The curriculum has received complete recognition and accreditation from Malaysia Qualifications Agency (MQA).

## Course Fee

This programme must be completed with a total of 40 credit hours, and the cost per credit hour is RM450.

## Teaching Mode

The mode of teaching for this program is Blended Learning.

## CURRICULUM STRUCTURE

Strategic Construction Business Marketing  
Sustainability of Resource Management  
Budgetary Control and Financial Management  
Law and Legislative in Construction Business  
Research Methodology  
Construction Business Planning and Risk Control  
Construction Business Operation  
Incentive Technologies in Construction  
Innovative Strategies for  
Construction Business  
Master Project

## ENTRY REQUIREMENTS

- Direct entry to holders of Bachelor Degree (Hons) of Civil Engineering from UiTM or any Institutions of Higher Learning recognized by the UiTM Senate with a minimum 2.50 CGPA; **OR**
- 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 subject to rigorous internal assessment; **OR**
- Candidates without a qualification in the related fields or working experience in the relevant fields must undergo appropriate prerequisite courses determined by the university and meet the minimum CGPA based on above; **OR**
- 30 years and above at year of application for an entry/access to a programme at Masters level (APEL T-7) with STPM/Diploma or any qualification equivalent to Diploma and experience in a related field.

## STUDY DURATION

Mode	Min	Max
<b>Full Time</b>	1 year (2 sem)	3 years (6 sem)
<b>Part Time</b>	2 years (4 sem)	5 years (10 sem)

## FUNDING

### What FUNDING is available?

There are lots of funding opportunities available to postgraduate students, both from the Universiti Teknologi MARA and from other organisations!



**UiTM Postgraduate Teaching Assistant (UPTA)**



**UiTM Endowment Scholarship**



**Conference Support Fund (CSF) & Journal Support Fund (JSF)**



**Others (UiTM EMKAY Scholarship, MARA, PTPN etc)**