# BACHELOR OF SCIENCE IN ARCHITECTURE



To promote interest, knowledge and skills in architectural design that is sensitive to the cultural and environmental contexts, to develop analytical and problem-solving capabilities, to nurture the ability to design comprehensively, creatively and with technical competence, to understand the scientific principles which form the foundation of building technology and to produce graduates with semi-professional and professional degrees who will practise architecture confidently and responsibly.

# **DURATION** OF STUDY

6 Normal semesters & 2 special semesters

## **INTAKE**

Once a year (October) \*through the Interview

# MEDIUM OF INSTRUCTION

English

## **MODE** OF STUDY

Coursework (FULL-TIME)

## PROGRAMME STRUCTURE

Type of Courses	Credits
University Courses	20
Programme Core Courses	90
Programmes Elective Courses	6
Industrial Training	4
TOTAL CREDITS	120

# **HOW TO APPLY**

#### LOCAL

**UPU Channel:** https://upu.mohe.gov.my/index.php

UM Open Channel (SATU): https://apply.um.edu.my/

#### INTERNATIONAL

MAYA Portal: https://apply.um.edu.my/

# **CAREER**OPPORTUNITY

Designer, architectural assistants in architectural firms, building contractor or developers, technical colleges, graphic illustrator, CAD operator, model maker and technical administrator.

## FEES STRUCTURE

#### **Local/International:**

https://study.um.edu.my/programmes.php

#### UM Open Channel (SATU):

https://study.um.edu.my/open-channel-satu

#### **ENTRY REQUIREMENTS:**



**SCAN ME** 

#### **ACCREDITED BY:**







#### **CONTACT US:**

DEPARTMENT OF ARCHITECTURE Level 8, Administration Office Faculty of Built Environment Universiti Malaya 50603 Kuala Lumpur

Tel: +603-79675320

Website: https://fbe.um.edu.my/