# **Diploma in Architecture**





### **Programme Structure**



- Introduction to Built Environment
- Architectural Design Communication 1
- Introduction to Construction Technology
- · Materials in Construction
- Building Construction 1
- Architectural Design Communication 2
- Working Drawing
- Principles of Architectural Design
- · Building Services 1

- Architectural Design Theory
- Introduction to Computer Aided Design
- · Architectural Project 1 (Residential Building)
- Structure
- Building Services 2
- Computer Aided Design (CAD)
- · Architectural Project 2 (Public Building)
- History of Eastern Architecture
- · Building Construction 2

- · History of Western Architecture
- · Environmental Science
- Architectural Project 3 (Medium Rise or Span Building)
- · Health, Safety & Welfare
- Building Construction 3
- Architectural Project 4 (Thesis)
- Practical Training

### **PROGRAMME**

Diploma in

**Architecture** 

R/581/4/0072 (A10087)

# **C** DURATION

Main Intakes April, August, December (Linton)

3 Years

### **CAREER PROSPECTS**

Career opportunities exist in property development, mine-filled housing developments, as an academic staff or in government architectural departments. professions would include being an architectural & structural draughtsman, technical assistant, site supervisor, or assistant architect, etc.

\*As stated in the Circular from Ministry of Education No. 2/2013 with reference number JPT/GS1000-606Jld.1(25), all new students who enrol into any programme in any private institution after 01 September 2013 are required to complete and pass all the required General Studies Modules / Mata Pelajaran Umum (MPU).

## **ENTRY REQUIREMENTS**

- 1. SPM / SPMV / O-Level / Equivalent: Pass with minimum 3 credits / grade C in any subjects including
- 2. UEC: Pass with minimum Grade B in any 3 subjects including Mathematics; or
- 3. SKM: Pass Level 3 in relevant field with 1 credit in any subject and pass in Mathematics in SPM; or Pass SPM with 1 credit in any subject and pass Intensive Mathematics course (for students who failed Mathematics in SPM); or
- 4. Community College Certificate: Pass with Level 3 MQF in relevant field with minimum Grade C and pass Mathematics in SPM: o
- STPM / A-Level: Pass with minimum Grade C in any 1 subject with credit in Mathematics in
- 6. STAM: Pass with Maqbul Grade with credit in Mathematics in SPM; or
- 7. Other equivalent qualification recognised by the Malaysian Government

- a) Pass in Art Education / Engineering Drawing at SPM or its equivalent;
- b) Pass Portfolio for those failed or those who did not take Art Education. International Students must pass:
- a) IELTS Band 4, OR
- b) TOEFL with a minimum score of 397-410 or equivalent, OR
- c) MUET Band 2.