# Foundation in Arts (Built Environment)

(R2/0103/0084)(MQA/FA1998)07/2027

The Foundation in Arts (Built Environment) programme is tailored to provide students with a direct route into City University's Bachelor of Science (Hons) (Architectural Design) & Bachelor of Interior Design (Hons). The core modules integrated into the programme shall equip students with a strong theoretical foundation to fully prepare them for their degree journey.

### BENEFITS

Integrating both coursework and written examinations, this programme incorporates a practice-oriented approach and furnishes students with relevant interesting, stimulating, and hands-on experience via a variety of teaching methods and practical exercises. Different dynamic learning processes are employed in the delivery of this programme including lectures, tutorials, computer lab work, team-based projects. real-life system developments, presentations, and independent projects, to name a few, supervised by both university lecturers and industry experts alike.

## **FDUCATION PROSPECTS**

The programme aims to introduce students to the different fields of study in natural and built environments. Students will be exposed to specialized modules, real-life simulations. out-of-classroom field and study trips, interaction with working professionals, as well as competitions. Upon successful completion,

students are eligible to enroll in our degree programmes.

## **ENTRY REQUIREMENTS**

SPM)/SPMV/GCE O-Level: Minimum 5 credits (English and Mathematics) UEC: Grade B in 3 subjects (English and Mathematics)

Duration of study 1 year

Credit Hours 50

#### SUBJECTS OFFERED

- Bahasa Kebangsaan A / **Proffessional Communication**
- Pengajian Malaysia 2 / Bahasa Melayu Komunikasi 1
- Foundation English 1
- Basic Statistics
- ICT Skills
- Foundation English 2
- Principles of Management
- Basic Drawing
- Basic Design
- Eraonomics
- Introduction to Built Environment
- History and Culture Studies in **Built Environment**
- Introduction to Construction & Management Technology

