



**UTM**  
UNIVERSITI TEKNOLOGI MALAYSIA

School of  
Professional and  
Continuing  
Education  
(SPACE)

# UTM DIPLOMA PROGRAMME

DISCOVERING POTENTIAL REALIZING AMBITION



**UNLEASH YOUR POTENTIAL FOR EXCELLENCE**



UTMSpace, Level 4 & 5, Block T05  
Universiti Teknologi Malaysia, Johor Bahru, Malaysia.  
Hotline: +607 531 8000 / 8001 (JB)  
+603 2772 2500 (KL) Whatsapp: 019-777 6690  
Telegram: spaceofficial Email: space@utm.my

# LIST OF PROGRAMMES

## PROGRAMME FEE

### ENGINEERING

- Diploma in Civil Engineering
- Diploma in Electrical Engineering (Power)
- Diploma in Electronic Engineering
- Diploma in Mechanical Engineering
- Diploma in Chemical Engineering

### BUILT ENVIRONMENT AND SURVEYING

- Diploma in Architecture
- Diploma in Quantity Surveying
- Diploma in Land Surveying
- Diploma in Urban and Regional Planning

Kuala Lumpur

### ACCOUNTING AND MANAGEMENT

- Diploma in Technology Management (Accounting)
- Diploma in Technology Management
- Diploma in Property Management

### COMPUTER SCIENCE

- Diploma in Computer Science (Information Technology)

### BUILT ENVIRONMENT AND SURVEYING

- Diploma in Architecture
- Diploma in Quantity Surveying

Johor Bahru

PROGRAMME	FEE (Excluding hostel fees)	DURATION OF STUDY
ENGINEERING	RM 34, 300	3 YEARS (6 Semester)
NON ENGINEERING	RM 32, 380	3 YEARS (6 Semester)
ARCHITECTURE	RM 31, 730	2.5 YEARS (5 Semester)

## ADMISSION REQUIREMENT

### Diploma Programmes for NON-Engineering Students

The requirements for admission to a Diploma programme leading to the award of a Diploma of the University are:

#### A) GENERAL MINIMUM ENTRY REQUIREMENTS

Passed Sijil Pelajaran Malaysia (SPM) or equivalent qualifications, with a minimum of **FIVE (5)** credits (**GRADE C**) inclusive of a credit in Bahasa Melayu, and a passed (**GRADE E**) in History at SPM level.

#### B) SPECIFIC REQUIREMENTS

1. Obtained credits (**GRADE C**) in the following subjects:
  - Mathematics
  - **THREE (3)** subjects excluding subject listed in general minimum entry requirement.
2. Obtained in general minimum entry requirement (**GRADE E**) in English Language.

Candidates for Diploma in Architecture programme need to pass a test and an interview carried out by the university.

#### OR

#### A) GENERAL MINIMUM ENTRY REQUIREMENTS

Passed Sijil Pelajaran Malaysia (SPM) or equivalent qualifications, with a minimum of **FOUR (4)** credits (**GRADE C**) inclusive of a credit in Bahasa Melayu subject, and a passed (**GRADE E**) in History subject at SPM level.

#### B) SPECIFIC REQUIREMENTS

1. Obtained credits (**GRADE C**) in **THREE (3)** other subjects excluding listed above.
2. Obtained credits (**GRADE C**) in the following subjects:
  - Mathematics
  - English Language
3. Obtained a passed Pre-Diploma Programme (non-Engineering), and obtained credits (**GRADE C**) in all subjects, with a minimum of:
  - CGPA 2.50 for Diploma in Computer Science programme.
  - CGPA 2.00 other Diploma programme

Students who were offered a place in the university without credits in Mathematics (for Diploma in Computer Science and Diploma in Quantity Surveying) are required to take Mathematics at SPM level and obtain a minimum of credit (**GRADE C**) before graduating.

### Diploma Programmes for Engineering Students

The requirements for admission to a Diploma programme leading to the award of a Diploma of the University are:

#### A) GENERAL MINIMUM ENTRY REQUIREMENTS

Passed Sijil Pelajaran Malaysia (SPM) or equivalent qualifications, with a minimum of **FIVE (5)** credits (**GRADE C**) inclusive of a credit in Bahasa Melayu, and a passed (**GRADE E**) in History at SPM level.

#### B) SPECIFIC REQUIREMENTS

1. Obtained credits (**GRADE C**) in the following subjects:
  - Mathematics
  - Physics
  - ONE (1) of the subjects in Science/Technical/Vocational education.
  - ONE (1) other subject (NOT inclusive of previously listed subjects with credits).
2. Obtained a passed (**GRADE E**) in the following subjects:
  - English Language
  - Additional Mathematics
3. Not having colour blindness or any disabilities which may constrict practical work.

#### OR

#### A) GENERAL MINIMUM ENTRY REQUIREMENTS

Passed Sijil Pelajaran Malaysia (SPM) or equivalent qualifications, with a minimum of **FOUR (4)** credits (**GRADE C**) inclusive of a credit in Bahasa Melayu, and a passed (**GRADE E**) in History at SPM level.

#### B) SPECIFIC REQUIREMENTS

1. Obtained credits (**GRADE C**) in **THREE (3)** other subjects excluding listed above.
2. Obtained a passed (**GRADE E**) in the following subjects:
  - Mathematics
  - Additional Mathematics
  - Physics/Chemistry
  - English Language
3. Obtained a passed in Pre-Diploma (Engineering), and obtained credits (**GRADE C**) in all subjects, with a minimum CGPA of 2.50.

Students who were offered a place in the university without credits in Mathematics (for Diploma in Computer Science and Diploma in Quantity Surveying) are required to take Mathematics at SPM level and obtain a minimum of credit (**GRADE C**) before graduating.

Choose from

**13** Diploma programmes

- ◆ Engineering
- ◆ Architecture
- ◆ Quantity Surveying
- ◆ Computer Science
- ◆ Management and many more!

## WHY DIPLOMA IN UTM?

- The Pioneer & Premier Engineering Diploma Programme in Malaysia
- Wide range of Diploma Programmes
- Leading University in Student Employability and Industry engagement
- Taught by highly experienced and qualified lecturers
- Direct entry to UTM
- Strategic location in the heart of Kuala Lumpur & Johor Bahru.



Online registration  
@ [space.utm.my](http://space.utm.my)

Johor Bahru • Kuala Lumpur

