

LIST OF PROGRAMMES

ENGINEERING

- Diploma in Civil Engineering
- Diploma in Electrical Engineering (Power)
- Diploma in Electrical Engineering (Mechatronic)
- 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

ACCOUNTING AND MANAGEMENT

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

SCIENCE COMPUTER

- Diploma in Computer Science (Information Technology)
- Diploma in Computer Science (Multimedia)

5 Star
QS Overall
Rating

TOP 1%
Universities
in the World

TOP 50
Best
Universities
in Asia

TOP 20
Universities
under
50 years of
establishment

RANKED
53
World Best
University
in Engineering
& Technology

5
Subjects
RANKED
TOP 100

WHY DIPLOMA IN UTM?

- The Pioneer & Premier Engineering Diploma Programme in Malaysia
- Select from a 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 and Kuching

PROGRAMME FEE

FIELD	3 Years cost of studies*
	Peninsular M'sia (RM)
Engineering	RM 23,300
Built Environment & Surveying	
▶ Surveying	RM 23,900
▶ Built Environment	RM 25,400
Computer Science	RM 23,000
Accounting and Management	RM 22,100

*3 years (Not include hostel fee)

(All information on fees is valid of the date printed on the brochure. Any amendment is subjected to UTMSPACE without prior notice)

Choose from
15 Diploma programmes
without going through UPU!

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

UTM DIPLOMA PROGRAMME

DISCOVERING POTENTIAL REALIZING AMBITION



UTM
UNIVERSITI TEKNOLOGI MALAYSIA

School of
Professional and
Continuing
Education
(SPACE)



Apply online today @ intake.utmspace.edu.my/apply/diploma

UTMSpace
ESTD 1993

UTMSpace, Level 4 & 5, Block T05
Universiti Teknologi Malaysia, Johor Bahru, Malaysia.
Hotline: +607 531 8000 / 8001 / 521 2000 / +603 2772 2500 (KL) Whatsapp: 019-777 6690
Email: enquiry@utmspace.edu.my

Johor Bahru • Pulau Pinang • Kuala Lumpur • Kuching



www.utmspace.edu.my

HELPING YOU UNLEASH YOUR POTENTIAL FOR EXCELLENCE

Diploma in Architecture

1. Fulfilled University's General Requirements and obtained at least a credit (Grade C) in:-
- Mathematics
- AND
- THREE (3) of the following subjects:-
- Additional Mathematics
 - History
 - Geography
 - Information and Communication Technology OR Invention
 - Principles of Accounting OR Basic Economics OR Business
 - Additional Science OR Science OR Biology
 - Physics OR Chemistry
 - Engineering Technology OR Civil Engineering Studies
 - Engineering Drawing OR Geometric Drawing & Building Construction
 - Building Construction Technology
 - Visual Arts Education OR Syariah Islamiah Education OR Islamic Worldviews OR Al-Quran & As-Sunnah Education OR Islamic Studies OR Moral Studies OR Advanced Level of Arabic Language (Bahasa Arab Tinggi)
2. Obtained at least a credit (Grade C) in English Language at SPM level/equivalent.
3. Passed an interview session organised by the university.

Diploma in Quantity Surveying

1. Fulfilled University's General Requirement and obtained at least a credit (Grade C) in:-
- Mathematics
- AND
- THREE (3) of the following subjects:-
- Additional Mathematics
 - History
 - Geography
 - Information and Communication Technology OR Invention
 - Principles of Accounting OR Basic Economics OR Business
 - Additional Science OR Science OR Biology
 - Physics OR Chemistry
 - Building Construction Technology OR Civil Engineering Studies
 - Engineering Drawing OR Geometric Drawing & Building Construction
 - Visual Arts Education OR Syariah Islamiah Education OR Islamic Worldviews OR Al-Quran & As-Sunnah Education OR Islamic Studies OR Moral Studies
2. Obtained at least a credit (Grade C) in English Language at SPM level/equivalent.

Diploma in Urban and Regional Planning

1. Fulfilled University's General Requirement and obtained at least a credit (Grade C) in:-
- Mathematics
- AND
- THREE (3) of the following subjects:-
- Additional Mathematics
 - History
 - Geography
 - Engineering Drawing
 - Physics OR Chemistry
 - Additional Science OR Science OR Biology
 - Basic Economics
 - Civil Engineering Studies
 - Information and Communication Technology OR Invention
 - Principles of Accounting OR Business
 - Islamic Studies OR Syariah Islamiah Education OR Islamic Worldviews OR Al-Quran & As-Sunnah Education OR Moral Studies OR Visual Arts Education
 - Horticulture Design and Landscape OR Nursery and Landscape
2. Obtained at least a credit (Grade C) in English Language at SPM level/equivalent.

Diploma in Land Surveying

1. Fulfilled University's General Requirements and obtained at least a credit (Grade C) in:-
- Mathematics
- AND
- THREE (3) of the following subjects:-
- Physics
 - Additional Mathematics
 - Engineering Drawing
 - Engineering Technology OR Civil Engineering Studies
 - Additional Science OR Science OR Biology
 - History
 - Geography
 - Chemistry
 - Information and Communication Technology OR Invention
2. Obtained at least a credit (Grade C) in English Language at SPM level/equivalent.
3. NOT colour blind and NOT physically handicapped which will constrict practical works.

Diploma in Property Management

1. Fulfilled University's General Requirements and obtained at least a credit (Grade C) in:-
- Mathematics
- AND
- THREE (3) of the following subjects:-
- Additional Mathematics
 - Principles of Accounting
 - Basic Economics OR Business OR Entrepreneurial Studies
 - Engineering Drawing
 - History
 - Geography
 - Additional Science OR Science OR Biology
 - Information and Communication Technology
 - Invention
 - Computer Application in Business
 - Syariah Islamiah Education OR Islamic Worldviews OR Al-Quran & As-Sunnah Education OR Islamic Studies OR Moral Studies
 - Building Construction Technology OR Civil Engineering Studies
2. Obtained at least a credit (Grade C) in English Language at SPM level/equivalent.

Diploma in Computer Science (Information Technology)
Diploma in Computer Science (Multimedia)

1. Fulfilled University's General Requirements and obtained at least a credit (Grade C) in:-
- Mathematics
- AND
- THREE (3) of the following subjects:-
- Additional Mathematics
 - Information and Communication Technology OR Fundamentals of Programming OR Programme and Development Tools
 - Physics
 - Chemistry
 - Additional Science OR Science OR Biology
 - Principles of Accounting OR Business OR Basic Economics OR Invention
 - Engineering Drawing
 - Engineering Technology OR Mechanical Engineering Studies / Electrical and Electronic Engineering Studies / Civil Engineering Studies
 - History
 - Geography
 - Islamic Studies OR Syariah Islamiah Education OR Islamic Worldviews OR Al-Quran & As-Sunnah Education OR Moral Studies OR Advanced Level of Arabic Language (Bahasa Arab Tinggi)
2. Obtained at least a credit (Grade C) in English Language at SPM level/equivalent.

Diploma in Civil Engineering

1. Fulfilled University's General Requirements and obtained at least a credit (Grade C) in the following subjects:-
- Mathematics
 - Physics
 - Additional Mathematics
- AND
- ONE (1) of the following subjects:-
- Chemistry
 - Engineering Drawing
 - Engineering Technology OR Civil Engineering Studies
 - Additional Science OR Science OR Biology
 - History
 - Geography
 - Information and Communication Technology OR Invention
2. Obtained at least a credit (Grade C) in English Language at SPM level/equivalent.

Diploma in Electronic Engineering
Diploma in Electronic Engineering (Power)
Diploma in Electronic Engineering (Mechatronic)

1. Fulfilled University's General Requirements and obtained at least a credit (Grade C) in the following subjects:-
- Mathematics
 - Physics
 - Additional Mathematics
- AND
- ONE (1) of the following subjects:-
- Chemistry
 - Engineering Drawing
 - Engineering Technology OR Electrical and Electronic Engineering Studies
 - Additional Science OR Science OR Biology
 - Domestic Wiring OR Electrical and Electronic Principle OR Electrical and Electronic Applications.
 - Information and Communication Technology OR Invention
 - History
 - Geography
2. Obtained at least a credit (Grade C) in English Language at SPM Level / equivalent.
3. NOT colour blind and NOT physically handicapped which will constrict practical works.

Diploma in Mechanical Engineering

1. Fulfilled University's General Requirements and obtained at least a credit (Grade C) in the following subjects:-
- Mathematics
 - Physics
 - Additional Mathematics
- AND
- ONE (1) of the following subjects :-
- Chemistry
 - Engineering Drawing
 - Engineering Technology
 - Mechanical Engineering Studies
 - Mechanical Workshop Practice
 - Cooling and Air-Conditioning
 - Vehicle Automotive
 - Arc Welding OR Gas Welding
 - Additional Science OR Science OR Biology
 - Invention
 - History
 - Geography
2. Obtained at least a credit (Grade C) in English Language at SPM level/equivalent.
3. NOT colour blind and NOT physically handicapped which will constrict practical works.

Diploma in Chemical Engineering

1. Fulfilled University's General Requirements and obtained at least a credit (Grade C) in the following subjects:-
- Mathematics
 - Physics
 - Additional Mathematics
- AND
- ONE (1) of the following subjects :-
- Chemistry
 - Engineering Drawing
 - Engineering Technology
 - Additional Science OR Science OR Biology
 - History
 - Geography
 - Communication Technology and Information OR Invention
2. Obtained at least a credit (Grade C) in English Language at SPM level/equivalent.
3. NOT colour blind and NOT physically handicapped which will constrict practical works.

Diploma in Technology Management
Diploma in Technology Management (Accounting)

1. Fulfilled University's General Requirements and obtained at least a credit (Grade C) in:-
- Mathematics
- AND
- THREE (3) of the following subjects:-
- Principles of Accounting
 - Basic Economics
 - Business
 - Additional Mathematics
 - Information and Communication Technology OR Invention
 - Additional Science OR Science OR Biology OR Physics OR Chemistry
 - History
 - Geography
 - Visual Arts Education OR Syariah Islamiah Education OR Islamic Worldviews OR Al-Quran & As-Sunnah Education OR Islamic Studies OR Moral Studies OR Advanced Level of Arabic Language (Bahasa Arab Tinggi)
2. Obtained at least a credit (Grade C) in English Language at SPM level/equivalent.
- (Priority will be given to those who obtained a credit in Principles of Accounting OR Basic Economics OR Business)

UNIVERSITY'S GENERAL REQUIREMENTS

1. Malaysian Citizen
2. Passed the Malaysian Certificate of Education (SPM/Equivalent) with at least **SIX (6) credits (Grade C)** including **Bahasa Melayu / Bahasa Malaysia.**
3. Passed the subject of History at SPM level

** All information is valid as at the date of this brochure being printed. Any amendment is subjected to UTMSPACE without prior notice.*