LIST OF PROGRAMMES

ENGINEERING

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

SCIENCE AND MANAGEMENT

- Diploma in Computer Science (Information Technology)
- Diploma in Computer Science (Multimedia)
- Diploma in Technology Management
- Diploma in Technology Management (Accounting)
- Diploma in Property Management
- Diploma in Science with Education (Islamic Studies)

PROGRAMMES FEE

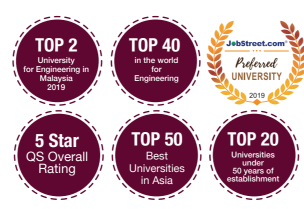
LIST OF PROGRAMMES	LEARNING CENTER		
	UTM CAMPUS	OUT CAMPUS	EAST MALAYSIA
Diploma in Civil Engineering	19,870	24,260	27,870
Diploma in Electrical Engineering (Power)	19,305	23,510	26,995
Diploma in Mechanical Engineering	20,000	24,340	27,840
Diploma in Computer Science (Information Technology)	20,450	24,790	27,970
Diploma in Computer Science (Multimedia)	20,450	24,790	27,970
Diploma in Technology Management	18,140	22,480	26,320
Diploma in Technology Management (Accounting)	17,930	22,270	26,170
Diploma in Property Management	17,550	21,890	25,910
Diploma in Science with Education (Islamic Studies)	19,480	23,880	27,840

Let's study at The Best **Engineering University!**





Board of Engineers







PROGRAMME



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: enquiry@space.utm.my

Post and send all the documents that needed with endorsement







ENTRY REQUIREMENTS

DIPLOMA IN CIVIL ENGINEERING

Fulfilled University's General Requirement and obtained at least a credit (Grade C) in the following subjects:-

- Mathematics
- ii. Physics
- iii. Additional Mathematics
- iv. English Language

AND

ONE (1) of the following subjects:-

- Chemistry
- Engineering Drawing
- iii. Engineering Technology OR Civil Engineering Studies
- iv. Additional Science OR Science OR Biology

credit (Grade C) in the following subjects:-

THREE (3) of the following subjects:-

Basic Economics OR Economics

Principles of Accounting

Additional Mathematics

iii. Business OR Commerce

Mathematics

Chemistry

vii. Geography

viii. History

AND

ii. English Language

- v. History
- vi. Geography
- vii. Information and Communication Technology OR Computer Science

DIPLOMA IN TECHNOLOGY

MANAGEMENT

DIPLOMA IN TECHNOLOGY MANAGEMENT (ACCOUNTING)

Fulfilled University's General Requirement and obtained at least a

Information and Communication Technology OR Invention

vi. Additional Science OR Science OR Biology OR Physics OR

ix. Visual Arts Education OR Syariah Islamiah Education OR Islamic

(Priority will be given to those acquired a credit in Principles of

Studies OR Moral Studies OR Arabic Language

Accounting OR Basic Economics OR Commerce)

Worldviews OR Al-Quran & As-Sunnah Education OR Islamic

DIPLOMA IN ELECTRICAL ENGINEERING (POWER)

Fulfilled University's General Requirement and obtained at least a credit (Grade C) in the following subjects:-

- Mathematics
- **Physics**
- iii. Additional Mathematics
- iv. English Language

ONE (1) of the following subjects:-

- Chemistry
- Engineering Drawing OR Engineering Technology OR Electrical and Electronic Engineering Studies
- iii. Additional Science OR Science OR Biology
- iv. Domestic Wiring OR Electric and Electronic Principle OR Electric and Electronic Application
- vi. Geography
- vii. Information and Communication Technology OR Invention

NOT colour blind and NOT physically handicapped which will constrict

DIPLOMA IN COMPUTER TECHNOLOGY)

DIPLOMA IN COMPUTER SCIENCE (MULTIMEDIA)

Fulfilled University's General Requirement and obtained at least a credit (Grade C) in the following subjects:-

- ii. English Language

THREE (3) of the following subjects:-

- i. Additional Mathematics
- ii. Information and Communication Technology OR Fundamentals of Programming OR Program and Development Tools
- Physics
- v. Additional Science OR Science OR Biology
- vi. Principles of Accounting OR Commerce OR Basic Economics OR
- viii. Engineering Technology OR Mechanical Engineering Studies OR Electrical and Electronic Engineering Studies / Civil Engineering Studies
- ix. History
- xi. Islamic Studies OR Syariah Islamiah Education OR Islamic Worldviews OR Al-Quran & As-Sunnah Education OR Moral Studies OR Bahasa Arab Tinggi OR Arabic Language OR Arabic

SCIENCE (INFORMATION

AND

- vii. Engineering Drawing
- x. Geography

DIPLOMA IN MECHANICAL ENGINEERING

Fulfilled University's General Requirement and obtained at least a credit (Grade C) in the following subjects:-

- Mathematics
- **Physics**
- iii. Additional Mathematics
- iv. English Language

AND

ONE (1) of the following subjects:-

- Chemistry
- Engineering Drawing OR Engineering Technology OR Mechanical
- iii. Amalan Bengkel Mekanikal OR Air Conditioning OR Automotif Kenderaan OR Arc Welding OR Gas Welding
- iv. Additional Science OR Science OR Biology
- v. Domestic Wiring OR Electric and Electronic Principle OR Electric and Electronic Application
- vi. Invention
- vii. History
- viii. Geography

NOT colour blind and NOT physically handicapped which will constrict practical works.

DIPLOMA IN PROPERTY MANAGEMENT

Fulfilled University's General Requirement and obtained at least a credit (Grade C) in the following subjects:-

- ii. English Language

AND

THREE (3) of the following subjects:-

- Additional Mathematics
- Principles of Accounting
- Basic Economics OR Business OR Entrepreneurial Studies
- iv. Engineering Drawing
- Additional Science OR Science OR Biology OR Physics OR Chemistry
- vi. Geography
- vii. History
- viii. Invention
- ix. Aplikasi Komputer Dalam Perniagaan
- Information and Communication Technology
- xi. Teknologi Binaan Bangunan OR Civil Engineering Studies
- xii. Syariah Islamiah Education OR Islamic Worldviews OR Al-Quran & As-Sunnah Education OR Islamic Studies OR Moral Studies

DIPLOMA IN MECHANICAL ENGINEERING

Fulfilled University's General Requirement and obtained at least a credit (Grade C) in the following subjects:-

- Mathematics
- ii. Physics
- iii. Additional Mathematics
- iv. English Language

AND

ONE (1) of the following subjects:-

- i. Chemistry
- ii. Engineering Drawing OR Engineering Technology OR Mechanical **Engineering Studies**
- iii. Amalan Bengkel Mekanikal OR Air Conditioning OR Automotif Kenderaan OR Arc Welding OR Gas Welding
- iv. Additional Science OR Science OR Biology
- v. Domestic Wiring OR Electric and Electronic Principle OR Electric and Electronic Application
- vi. Invention
- vii. History
- viii. Geography

NOT colour blind and NOT physically handicapped which will constrict practical works.

DIPLOMA IN SCIENCE WITH EDUCATION (ISLAMIC STUDIES)

1. SPM HOLDERS / EQUIVALENT

Passed the Malaysian Certificate of Education (SPM/Equivalent) with at least FIVE (5) credits (Grade C) including Bahasa Melayu/Bahasa Malaysia, Mathematics or Mathematics (Repeat/July Paper) AND

Three (3) of the following subjects:-

- Islamic Worldviews
- Islamic Studies
- Al-Quran & As-Sunnah Education
- Syariah Islamiah Education
- Arabic Language
- History
- Science
- English Language
- Basic Economics Principles of Accounting; AND

Passed Arabic Language

2. CERTIFICATE HOLDERS / EQUIVALENT

Passed the Malaysian Certificate of Education (SPM/Equivalent) with at least FIVE (5) credits (Grade C) including Bahasa Melayu/Bahasa Malaysia; AND

Obtained Polytechnic Certificate/Equivalent in related field with at least 2.00 CGPA; OR

Passed Sijil Tinggi Agama Malaysia (STAM) with at least MAQBUL; OR

Passed Malaysian Higher School Certificate (STPM) with at least a pass in the following subjects:

- Syariah / Usuluddin; and
- Arabic Language; AND

Serving as an Islamic Religious Teacher. For those who have served at least two (2) years in an Islamic Religious School operated by related department, they will be exempted from going through the Malaysian Educator Selection Inventory (MEdSI).

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