



UTM
UNIVERSITI TEKNOLOGI MALAYSIA

School of
Professional and
Continuing
Education
(**UTMSPACE**)

UTM DIPLOMA PROGRAMME



UTMSPACE ESTD 1993™

SHAPING MINDS • BUILDING CAREERS

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 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 Engineering - Electronic Engineering - Electrical Engineering (Power) - Electrical Engineering (Mechatronic) - Electrical Engineering (Communication)

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.