

ENTRY REQUIREMENTS

A. GENERAL REQUIREMENTS

Obtained the High School Certificate (HSC) qualification or its equivalents and completed a minimum of 12 years of primary and secondary school (intake consideration shall be based on the equivalency of qualification table by the Malaysian Qualification Agency);

OR

Obtained at least three (3) principals in GCE Advanced Level (GCE A-Level) Examination [UK

B. ENGLISH LANGUAGE REQUIREMENTS

A minimum score of 40 in the Test of English as a Foreign Language (TOEFL) iBT;

OR

A minimum score of Band 5.0 in the International English Language Testing System(IELTS);

OR

A minimum score of Band 3.5 in the Malaysian University English Test (MUET);

Educational System] obtained in one sitting;

OR

AND

OR

A minimum score of 107 in Certified Intensive English Programme (CIEP Level);

OR

Any other language qualifications as equivalent to the above. [Candidates who do not meet the required language competency i.e TOEFL 40/IELTS5.00/MUET Band 3.5/CIEP 107/equivalent must undergo the English and Pre-University Preparatory Programme (EPPP) for seven (7) months and pass MUET with a minimum score of Band 3.5]

Obtained International Baccalaureate (IB) with a minimum of six (6) subjects obtained in one sitting;

OR

Obtained a Diploma or any other equivalent qualifications in the related field that recognized by the Government of Malaysia and approved by the Senate of the University;

SPECIFIC REQUIREMENT BY PROGRAMME:



PROGRAMMES

UR6526001 Bachelor of Civil Engineering with Honours

UR6523001 Bachelor of Microelectronic Engineering with Honours

UR6521001 Bachelor of Mechanical Engineering with Honours

UR6523002

MINIMUM REQUIREMENTS

HIGH SCHOOLCERTIFICATE (HSC) QUALIFICATION OR ITS EQUIVALENTS:

Applicants must have taken the following subjects and obtained:

A minimum Grade C or 60% in: i) English ii) Mathematics

Any one (1) of the following subject:

i) Physics ii) Chemistry iii) Biology

AND

Applicants must NOT have disabilities that make learning difficult.

GCE ADVANCED LEVEL (GCE A-LEVEL): Applicants must have taken the following subjects and obtained:

A minimum Grade C in Mathematics

AND

A minimum Grade C in any two (2) of the following subjects: i) Physics ii) Chemistry iii) Biology iv) Further Mathematics

Bachelor of Computer Engineering with Honours

AND

Applicants must NOT have disabilities that make learning difficult.

OR

INTERNATIONAL BACCALAUREATE (IB): Applicants must have taken the following subjects and obtained:

A minimum Grade 4 in Mathematics

AND

A minimum Grade 4 in any two (2) of the following subjects:

i) Physicsii) Chemistryiii) Biology

AND

Applicants must NOT have disabilities that make learning difficult.

OR

DIPLOMA OR ANY OTHER EQUIVALENT QUALIFICATION: A Diploma or its equivalent which is recognized by the Malaysian Government and the University Senate with CGPA of at least 2.50.

AND

Applicants must NOT have disabilities that make learning difficult

UR6522001 Bachelor of Electrical Engineering with Honours

UR6523003 Bachelor of Mechatronic Engineering with Honours

UR6523005 Bachelor of Electronic Engineering with Honours



MINIMUM REQUIREMENTS

MALAYSIA

PERLIS

HIGH SCHOOLCERTIFICATE (HSC) QUALIFICATION OR ITS EQUIVALENTS:

Applicants must have taken the following subjects and obtained:

A minimum Grade C or 60% in: i) English ii) Mathematics

Any one (1) of the following subject:

i) Physics ii) Chemistry iii) Biology

AND

Applicants must NOT have disabilities that make learning difficult.

GCE ADVANCED LEVEL (GCE A-LEVEL): Applicants must have taken the following subjects and obtained:

A minimum Grade C in Mathematics

AND

A minimum Grade C in any two (2) of the following subjects:

i) Physics ii) Chemistry iii) Biology iv) Further Mathematics

AND

UR6526002 Bachelor of Environmental Engineering with Honours

UR6527001 Bachelor of Material Engineering with Honours

UR6540001 Bachelor of Manufacturing Engineering with Honours

UR6524001 Bachelor of Chemical Engineering with Honours

UR6524002 Bachelor of Polymer Engineering with Honours

UR6523004 Bachelor of Biomedical Electronic Engineering with Honours

UR6524003 Bachelor of Agriculture Engineering with Honours Applicants must NOT have disabilities that make learning difficult.

OR

INTERNATIONAL BACCALAUREATE (IB): Applicants must have taken the following subjects and obtained:

A minimum Grade 4 in Mathematics

AND

A minimum Grade 4 in any two (2) of the following subjects:

i) Physics ii) Chemistry iii) Biology

AND

Applicants must NOT have disabilities that make learning difficult.

OR

DIPLOMA OR ANY OTHER EQUIVALENT QUALIFICATION: A Diploma or its equivalent which is recognized by the Malaysian Government and the University Senate with CGPA of at least 2.50.

AND

Applicants must NOT have disabilities that make learning difficult



MINIMUM REQUIREMENTS

UNIVERS

PERLIS

MALAYSIA

HIGH SCHOOLCERTIFICATE (HSC) QUALIFICATION OR ITS EQUIVALENTS:

Applicants must have taken the following subjects and obtained:

A minimum Grade C or 60% in: i) English ii) Mathematics

Any one (1) of the following subject: i) Physics ii) Chemistry iii) Biology

AND

Applicants must NOT have disab<mark>ilities that make learning difficult.</mark>

OR

GCE ADVANCED LEVEL (GCE A-LEVEL): Applicants must have taken the following subjects and obtained:

A minimum Grade C in Mathematics

AND

A minimum Grade C in any two (2) of the following subjects: i) Physics ii) Chemistry iii) Biology iv) Further Mathematics

UR6524004 Bachelor of Chemical Engineering Technology (Food Technology) with Honours

UR6526003 Bachelor of Civil Engineering Technology (Construction) with Honours

UR6524005 Bachelor of Chemical Engineering Technology (Industrial Chemical Process) with Honours

UR6524006 Bachelor of Chemical Engineering Technology (Industrial Biotechnology) with Honours

UR6522002 Bachelor of Electrical Engineering Technology (Industrial Power) with Honours

UR6523006 Bachelor of Electrical Engineering Technology (Robotic and Automation Technology) with Honours

UR6523007 Bachelor of Electronic Engineering Technology (Electronic System) with Honours AND

Applicants must NOT have disabilities that make learning difficult.

OR

INTERNATIONAL BACCALAUREATE (IB): Applicants must have taken the following subjects and obtained:

A minimum Grade 4 in Mathematics

AND

A minimum Grade 4 in any two (2) of the following subjects: i) Physics ii) Chemistry iii) Biology

AND

Applicants must NOT have disabilities that make learning difficult.

OR

DIPLOMA OR ANY OTHER EQUIVALENT QUALIFICATION: A Diploma or its equivalent which is recognized by the Malaysian Government and the University Senate with CGPA of at least 2.50.

AND

Applicants must NOT have disabilities that make learning difficult.

PROGRAMMES

MINIMUM REQUIREMENTS

UNIVFR

MALAYSIA

HIGH SCHOOLCERTIFICATE (HSC) QUALIFICATION OR ITS EQUIVALENTS:

Applicants must have taken the following subjects and obtained:

A minimum Grade C or 60% in: i) English ii) Mathematics

Any one (1) of the following subject: i) Physics ii) Chemistry iii) Biology

AND

Applicants must NOT have disabilities that make learning difficult.

OR

GCE ADVANCED LEVEL (GCE A-LEVEL): Applicants must have taken the following subjects and obtained:

A minimum Grade C in Mathematics

AND

A minimum Grade C in any two (2) of the following subjects: i) Physics ii) Chemistry iii) Biology iv) Further Mathematics

UR6523008 Bachelor of Electronic Engineering Technology (Electronic Telecommunication Design) with Honours

UR6523009 Bachelor of Electronic Engineering Technology (Electronic Network Design) with Honours

UR6521002 Bachelor of Mechanical Engineering Technology (Machining) with Honours

UR6521003 Bachelor of Mechanical Engineering Technology (Agricultural Systems) with Honours

UR6521004 Bachelor of Mechanical Engineering Technology (Product Design) with Honours

UR6543001 Bachelor of Mechanical Engineering Technology (Materials Processing) with Honours



Applicants must NOT have disabilities that make learning difficult.

OR

INTERNATIONAL BACCALAUREATE (IB): Applicants must have taken the following subjects and obtained:

A minimum Grade 4 in Mathematics

AND

A minimum Grade 4 in any two (2) of the following subjects: i) Physics ii) Chemistry iii) Biology

AND

Applicants must NOT have disabilities that make learning difficult.

OR

DIPLOMA OR ANY OTHER EQUIVALENT QUALIFICATION: A Diploma or its equivalent which is recognized by the Malaysian Government and the University Senate with CGPA of at least 2.50.

AND

Applicants must NOT have disabilities that make learning difficult.



MINIMUM REQUIREMENTS

HIGH SCHOOLCERTIFICATE (HSC) QUALIFICATION OR ITS EQUIVALENTS:

Applicants must have taken the following subjects and obtained:

A minimum Grade C or 60% in: i) English ii) Mathematics

Any one (1) of the following subject: i) Physics ii) Chemistry iii) Biology

OR

Any one (1) of the followingsubject: i) Business ii) Economics iii) Commerce iv) Accounting

AND

Applicants must NOT have disabilities that make learning difficult.

OR

GCE ADVANCED LEVEL (GCE A-LEVEL):

Applicants must have taken the following subjects and obtained:

A minimum Grade C in Mathematics,

UR6340001 Bachelor of Business (International Business) with Honours

UR6340002 Bachelor of Business (Engineering Entrepreneurship) with Honours



UR6321001 Bachelor of New Media Communication with Honours

AND

Any two (2) of the following subject: i) Economics ii) Business Studies iii) Accounting iv) Further Mathematics

AND

Applicants must NOT have disabilities that make learning difficult.

OR

INTERNATIONAL BACCALAUREATE (IB): Applicants must have taken the following subjects and obtained:

A minimum Grade 4 in Mathematics,

AND

Any two (2) of the following subject: i) Economics ii) Business Management iii) Accounting

AND

Applicants must NOT have disabilities that make learning difficult.