PROGRAM	SYARAT KHAS BAGI SESI 2020/2021
Bachelor of Computer Science	<u>STPM</u>
(Computer System & Network)	Passed the STPM with at least CGPA 3.00;
Bachelor of Computer Science (Artificial Intelligence)	Obtained at least Grade B at the STPM level in the following subjects:
Bachelor of Computer Science (Information System)	Obtained at least Grade B at the STPM level in the following subjects: Mathematics (T) State of the sta
Bachelor of Computer Science (Software Engineering)	 Physics/ Information and Communications Technology (ICT) Chemistry/ Biology
Bachelor of Computer Science (Multimedia Computing)	and Obtained at least Grade B at the SPM level in the following subjects:
Bachelor of Computer Science (Data Science)	 Additional Mathematics Mathematics / Physics
	and
	Obtained at least Band 3 in MUET.
	MATRICULATION/ FOUNDATION
	Passed the Matriculation/ Foundation with at least CGPA 3.00;
	and
	Obtained at least Grade B at the Matriculation/ Foundation level in the following subjects:
	 Mathematics Physics/ Engineering Physics/ Computer Science/ Computing Chemistry/ Engineering Chemistry / Biology/
	and
	Obtained at least Grade B at the SPM level in the following subjects:

- Additional Mathematics
- Mathematics / Physics

and

Obtained at least Band 3 in MUET.

DIPLOMA

Possess a Diploma in Computer Science or Diploma in Information Technology or a Diploma in related fields from Public or Higher Education institutions recognized by the Government of Malaysia and the University Senate with at least **CGPA 3.00**;

and

Obtained at least Grade B in the Diploma level in one of the Mathematics subject;

and

Obtained at least **Grade B** at the SPM level in the following subjects:

- Additional Mathematics
- Mathematics / Physics

and

Obtained at least Band 3 in MUET.

OTHERS

A-LEVEL

Have a **GCE A Level** qualification with at least Grade A in the following subject:

- Mathematics
- Physic/ Computing

and

Obtained at least **Grade B** in one of the following subjects:

• Further Mathematics/ Chemistry/ Biology

and
Obtained at least Grade B at the SPM level in the following subjects:
 Additional Mathematics Mathematics / Physics and
Obtained at least Band 3 in MUET.
OR
INTERNATIONAL BACCALAUREATE (IB) DIPLOMA
Have an International Baccalaureate (IB) Diploma with at least 30 points scored and Grade 5 (Higher Level) in the following subject:
 Mathematics Physic/ Computer Science Chemistry/Biology
and
Obtained at least Grade B at the SPM level in the following subjects:
 Additional Mathematics; and Mathematics / Physics
and
Obtained at least Band 3 in MUET.

AUSTRALIAN MATRICULATION PROGRAMME (AUSMAT)

Have an **Australian Matriculation Programme (AUSMAT)** with at least **80%** score in Australian Tertiary Admission Rank (ATAR) and **16 points (High Achievement)** in the following subject:

- Mathematics
- Physic

and

Obtained at least Grade B in one of the following subjects:

- Chemistry
- Mathematics Specialist

and

Obtained at least **Grade B** at the SPM level in the following subjects:

- Additional Mathematics
- Mathematics / Physics

and

Obtained at least Band 3 in MUET.