## ENTRY REQUIREMENT FOR BACHELOR IN INFORMATION TECHNOLOGY (BIT)

	ENTRY REQUIREMENT	ENGLISH COMPETENCY
		REQUIREMENT
i.	A pass in STPM with a minimum Grade of C (GP 2.00) in any TWO (2) subjects; <b>OR</b>	(INTERNATIONAL STUDENT)
ii.	A pass in STAM with a minimum Grade of Jayyid in any TWO (2) subjects; <b>OR</b>	Achieve a minimum of Band 3.5 in MUET or equivalent to CEFR (High B1).
iii.	A pass in Matriculation or Foundation studies with a minimum CGPA of 2.00; <b>OR</b>	If a student does not meet this requirement, the HEP must offer
iv.	Diploma (Level 4, MQF) in Non-Computing with a minimum CGPA of 2.75. Candidates with a CGPA below 2.75 but more than 2.50 can be admitted subject to a thorough rigorous assessment; AND a credit in:  • Mathematics at SPM level or its equivalent; OR  • Candidates with a pass in Mathematics at SPM level need to take and pass the reinforcement Mathematics subject that is equivalent to the SPM level. The reinforcement Mathematics subject must be offered in the first semester or before enrolment with unconditional offer.OR	English proficiency courses to ensure that the student's proficiency is sufficient to meet the needs of the programme.
v.	Diploma in Computing fields (Level 4, MQF) or equivalent with a minimum CGPA of 2.50. Candidates with a CGPA below 2.50 but more than 2.00 may be admitted subject to a thorough rigorous assessment; <b>OR</b>	
vi.	Diploma Kemahiran Malaysia (DKM) / Diploma Vokasional Malaysia (DVM) in Computing fields with a minimum CGPA of 2.50 subjected to HEP Senate / Academic Board's approval; <b>OR</b>	
vii.	Diploma Lanjutan Kemahiran Malaysia (DLKM) in Computing fields with a minimum CGPA of	

- 2.50 subjected to HEP Senate / Academic Board's approval; **OR**
- viii. Other relevant and equivalent qualifications recognized by the Malaysian Government. (Candidates can be admitted if their admission qualification contains Mathematics subject (s) equivalent to Mathematics at the SPM level. If it is not equivalent, the reinforcement Mathematics subject equivalent to the SPM level must be offered in first semester or before enrolment with unconditional offer).

## Notes:

- Students are required to pass the reinforcement Mathematics before being allowed to take related core courses. The candidate can sit for any subjects that did not indicate Mathematics as a prerequisite.
- Reinforcement Mathematics can contribute to the overall graduating credit.
- Students from Matriculation / Foundation or its equivalent can be exempted from taking reinforcement Mathematics, provided that the Mathematics offered at that programme level is equivalent / more than the Mathematics offered at an SPM level.