



Bachelor Degree

Entry Qualification

	STPM	A Level	SAM	CPU	UEC	TARC / TAR UC					
Bachelor of Engineering (Honours) Electrical and Electronics Bachelor of Engineering (Honours) Electronic (Communication) Bachelor of Engineering (Honours) Mechanical Bachelor of Engineering (Honours) Mechatronic	Full Pass in Physics and one Mathematics subject	Pass in Physics and Mathematics	ATAR 70 and minimum Grade B in Physics and one Mathematics subject	70% average in 6 relevant subjects which must include Physics and one Mathematics subject	5 Grade B in the relevant subjects which must include Physics one Mathematics subject	<ul style="list-style-type: none"> • Foundation in Science (Track A) OR <ul style="list-style-type: none"> • Relevant Diploma 					
			Pass in 5 relevant subjects								
			AND								
			SPM Credit/O Level Grade C/UEC Grade B in English Language/MUET Band 3/IELTS Band 5.0/TOEFL Score 500 (Paper-based)/ 173 (Computer-based)/ 59 (Internet-based)/equivalent								
Bachelor of Engineering (Honours) Material	Full Pass in Physics/ Chemistry and one Mathematics subject	Pass in Physics/ Chemistry and Mathematics	ATAR 70 and minimum Grade B in Physics/ Chemistry and one Mathematics subject	70% average in 6 relevant subjects which must include Physics/ Chemistry and one Mathematics subject	5 Grade B in the relevant subjects which must include Physics/ Chemistry and one Mathematics subject	<ul style="list-style-type: none"> • Foundation in Science (Track A) OR <ul style="list-style-type: none"> • Relevant Diploma 					
			Pass in 5 relevant subjects								
			AND								
			SPM Credit/O Level Grade C /UEC Grade B in English Language/MUET Band 3/IELTS Band 5.0/TOEFL Score 500(Paper-based)/173 (Computer-based)/ 59 (Internet-based)/equivalent								

Note:

- a) Students without a credit in SPM Bahasa Malaysia are required to pass Bahasa Kebangsaan A before the award of Bachelor Degree.
- b) TARC/ TAR UC Diploma will be accepted on credit transfer into Bachelor Degree programmes.
- c) Equivalent qualifications other than the above will be considered on a case-by-case basis.
- d) Information is correct at the point of printing. Subject to the Ministry of Education latest requirements.



Diploma

Entry Qualification

	SPM	O Level	UEC	TARC / TAR UC
Diploma in Technology (Electronic Engineering)	3 credits in the relevant subjects	3 Grade C in the relevant subjects	3 Grade B in the relevant subjects	Relevant Certificate
Diploma in Technology (Mechanical and Manufacturing Engineering)	Compulsory subjects: (i) SPM Credit/ O Level Grade C in Mathematics/ UEC Grade B in Advanced Mathematics (I) (ii) SPM Pass in Additional Mathematics AND Physics OR O Level Grade E in Mathematics-Additional AND Physics OR UEC Grade C in Advanced Mathematics (II) AND Physics (iii) SPM Credit/ O Level Grade C/ UEC Grade B in one subject listed in Schedule A (iv) SPM Pass/ O Level Grade E/ UEC Grade C in English Language			
Diploma in Technology (Mechatronics)				

	SPM	O Level	UEC	TARC / TAR UC
Diploma in Technology (Materials and Manufacturing Engineering)	3 credits in the relevant subjects	3 Grade C in the relevant subjects	3 Grade B in the relevant subjects	Relevant Certificate
	Compulsory subjects: (i) SPM Credit/ O Level Grade C in Mathematics/ UEC Grade B in Advanced Mathematics (I) (ii) SPM Pass in Additional Mathematics AND Physics/Chemistry OR O Level Grade E in Mathematics-Additional AND Physics/Chemistry OR UEC Grade C in Advanced Mathematics (II) AND Physics/Chemistry (iii) SPM Credit/ O Level Grade C/ UEC Grade B in one subject listed in Schedule A (iv) SPM Pass/ O Level Grade E/ UEC Grade C in English Language			

Schedule A		
SPM Qualification	O Level Qualification	UEC Qualification
Physics, Chemistry, Biology.	Physics, Chemistry, Biology.	Physics, Chemistry, Biology.

Note:

- a) *SPM holders must have at least a pass in Bahasa Malaysia and SPM holders from Year 2013 onwards must have at least a pass in Sejarah.*
- b) *Students without a credit in SPM Bahasa Malaysia are required to pass Bahasa Kebangsaan A before the award of Diploma.*
- c) *Equivalent qualifications other than the above will be considered on a case-by-case basis.*
- d) *Information is correct at the point of printing. Subject to the Ministry of Education latest requirements.*