

PROGRAM CODE	PROGRAM NAME	SPECIFIC REQUIREMENT ACCORDING TO QUALIFICATION									
BCWKIAFTCV03 BCWKIBFTCV03 BCWKIEFTCV03 BCWKIGFTCV03 BCWKILFTCV03	Bachelor of Civil Engineering	Senior High School Certificate (SHSC)/ High School Certificate (HSC)/ Grade 12		Foundation/Matriculation		A Level		International Baccalaureate (IB)		Australian Matriculation (AUSMAT)	
	Bachelor of Biomedical Engineering	Compulsory		Compulsory		Compulsory		Compulsory		Compulsory	
	Bachelor of Electrical Engineering	Passed with a minimum average of 65%		Passed with a minimum CGPA of 3.00		Obtained a GCE A-Level		Obtained a minimum score of 30 points		Obtained at least Australian Tertiary Admissions Rank (ATAR) 80	
	Bachelor of Mechanical Engineering	Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade
		Mathematics	60% / B-	Mathematics	60% / B-	Mathematics	B	Mathematics	5 (HL) / 6 (SL)	Mathematics	B
		Physics	60% / B-	Physics/ Engineering Physics	60% / B-	Physics	B	Physics	5 (HL) / 6 (SL)	Physics	B
	Bachelor of Chemical Engineering	AND									
		English Requirement		Score							
		MUET		4.0							
		IELTS (Academic)		5.5							
		TOEFL iBT (Centre-based)		46							
		TOEFL Essentials (Online)		8							
		Pearson Test of English (PTE) Academic		51							
		Cambridge English Qualifications & Tests B1 Preliminary, B2 First, C1 Advanced, C2 Proficiency		160							
	AND										
	Other Requirements										
	Candidates who apply for Bachelor of Electrical Engineering and Chemical Engineering must not be colour blind.										
	Candidates who apply must be physically fit, not suffering from any mental or physical illness and able to follow the program of study designed for this course.										