

Passed with a minimum average 65%		OR	Passed with a minimum CGPA of 3.00		OR	Passed with a minimum CGPA of 3.00 from a recognised institutions in relevant field approved by the University		OR	Obtained a GCE A-Level		OR	Obtained a minimum score of 30 points		OR	Obtained at least Australian Tertiary Admissions Rank (ATAR) 80	
Subject	Score / Grade		Subject	Score / Grade		Subject	Score / Grade		Subject	Score / Grade		Subject	Score / Grade		Subject	Score / Grade
Physics	60% / B-		Physics	B-		Physics	B-		Physics	B		Physics	5 (HL) / 6 (SL)		Physics	B
Mathematics	60% / B-		Mathematics	B-		Mathematics	B-		Mathematics	B		Mathematics	5 (HL) / 6 (SL)		Mathematics	B
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 Requirement																
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.																

PROGRAM CODE	PROGRAM NAME	SPECIFIC REQUIREMENT ACCORDING TO QUALIFICATION																
BIMSIHFTCV03	Bachelor of Science in Environmental Management	Senior High School Certificate (SHSC)/ High School Certificate (HSC)/ Grade 12	Foundation/Matriculation		Diploma		A Level		International Baccalaureate (IB)		Australian Matriculation (AUSMAT)							
		Compulsory	Compulsory		Compulsory		Compulsory		Compulsory		Compulsory		Compulsory					
		Passed with a minimum average 65%	Passed with a minimum CGPA of 3.00		Passed with a minimum CGPA of 3.00 from a recognised institutions in relevant field approved by the University		Obtained a GCE A-Level		Obtained a minimum score of 30 points		Obtained at least Australian Tertiary Admissions Rank (ATAR) 80							
		Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade			
		Biology	60% / B-	Biology	B-	Biology	B-	Biology	B	Biology	5 (HL) / 6 (SL)	Biology	B	Biology	B			
		AND																
		Any ONE (1)																
		Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade	
		Chemistry	60% / B-	Chemistry	B-	Chemistry	B-	Chemistry	B	Chemistry	5 (HL) / 6 (SL)	Chemistry	B	Chemistry	B			
		Physics	60% / B-	Physics	B-	Physics	B-	Physics	B	Physics	5 (HL) / 6 (SL)	Physics	B	Physics	B			
		Mathematics	60% / B-	Mathematics	B-	Mathematics	B-	Mathematics	B	Mathematics	5 (HL) / 6 (SL)	Mathematics	B	Mathematics	B			
				Further Mathematics	B-	Further Mathematics	B-	Further Mathematics	B	Further Mathematics	5 (HL) / 6 (SL)	Further Mathematics	B	Further Mathematics	B			
		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 must be physically fit, not suffering from any mental or physical illness and able to follow the program of study designed for this course.																		

PROGRAM CODE	PROGRAM NAME	SPECIFIC REQUIREMENT ACCORDING TO QUALIFICATION																
BCWSIIFTCV03	Bachelor of Science in Applied Geology	Senior High School Certificate (SHSC)/ High School Certificate (HSC)/ Grade 12	Foundation/Matriculation		Diploma		A Level		International Baccalaureate (IB)		Australian Matriculation (AUSMAT)							
		Compulsory	Compulsory		Compulsory		Compulsory		Compulsory		Compulsory		Compulsory					
		Passed with a minimum average 65%	Passed with a minimum CGPA of 3.00		Passed with a minimum CGPA of 3.00 from a recognised institutions in relevant field approved by the University		Obtained a GCE A-Level		Obtained a minimum score of 30 points		Obtained at least Australian Tertiary Admissions Rank (ATAR) 80							
		Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade			
		Chemistry	60% / B-	Chemistry	B-	Chemistry	B-	Chemistry	B	Biology	5 (HL) / 6 (SL)	Biology	B	Biology	B			
		Physics	60% / B-	Physics	B-	Physics	B-	Physics	B	Physics	5 (HL) / 6 (SL)	Physics	B	Physics	B			
		Mathematics	60% / B-	Mathematics	B-	Mathematics	B-	Mathematics	B	Mathematics	5 (HL) / 6 (SL)	Mathematics	B	Mathematics	B			
		Biology	60% / B-	Biology	B-	Biology	B-	Further Mathematics	B	Further Mathematics	5 (HL) / 6 (SL)	Chemistry	B	Chemistry	B			
		Geography	60% / B-	Further Mathematics	B-	Further Mathematics	B-	Biology	B	Chemistry	5 (HL) / 6 (SL)	Geography	B	Geography	B			
				Geography	B-	Geography	B-	Geography	B	Geography	5 (HL) / 6 (SL)							
		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 must be physically fit, not suffering from any mental or physical illness and able to follow the program of study designed for this course.	

PROGRAM CODE	PROGRAM NAME	SPECIFIC REQUIREMENT ACCORDING TO QUALIFICATION											
BCWSIJFCV03	Bachelor of Science in Biochemistry	Senior High School Certificate (SHSC)/ High School Certificate (HSC)/ Grade 12		Foundation/Matriculation		Diploma		A Level		International Baccalaureate (IB)		Australian Matriculation (AUSMAT)	
		Compulsory		Compulsory		Compulsory		Compulsory		Compulsory		Compulsory	
		Passed with a minimum average 65%		Passed with a minimum CGPA of 3.00		Passed with a minimum CGPA of 3.00 from a recognised institutions in relevant field approved by the University		Obtained a GCE A-Level		Obtained a minimum score of 30 points		Obtained at least Australian Tertiary Admissions Rank (ATAR) 80	
		Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade
		Biology	60% / B-	Biology	B-	Biology	B-	Biology	B	Biology	5 (HL) / 6 (SL)	Biology	B
		Chemistry	60% / B-	Chemistry	B-	Chemistry	B-	Chemistry	B	Chemistry	5 (HL) / 6 (SL)	Chemistry	B
		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 must be physically fit, not suffering from any mental or physical illness and able to follow the program of study designed for this course.													

PROGRAM CODE	PROGRAM NAME	SPECIFIC REQUIREMENT ACCORDING TO QUALIFICATION											
BCWSIMFCV03	Bachelor of Science in Mathematics	Senior High School Certificate (SHSC)/ High School Certificate (HSC)/ Grade 12		Foundation/Matriculation		Diploma		A Level		International Baccalaureate (IB)		Australian Matriculation (AUSMAT)	
		Compulsory		Compulsory		Compulsory		Compulsory		Compulsory		Compulsory	
		Passed with a minimum average 65%		Passed with a minimum CGPA of 3.00		Passed with a minimum CGPA of 3.00 from a recognised institutions in relevant field approved by the University		Obtained a GCE A-Level		Obtained a minimum score of 30 points		Obtained at least Australian Tertiary Admissions Rank (ATAR) 80 %	
		Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade
		Mathematics	60% / B-	Mathematics	B-	Mathematics	B-	Mathematics/Further Mathematics	B	Mathematics/Further Mathematics	5 (HL) / 6 (SL)	Mathematics/Further Mathematics	B
		AND											
		Any ONE (1)		Any ONE (1)		Any ONE (1)		Any ONE (1)		Any ONE (1)		Any TWO (2)	
		Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade
		Biology	60% / B-	Biology	B-	Biology	B-	Biology	B	Biology	5 (HL) / 6 (SL)	Biology	B
		Physics	60% / B-	Physics	B-	Physics	B-	Physics	B	Physics	5 (HL) / 6 (SL)	Physics	B
		Chemistry	60% / B-	Chemistry	B-	Chemistry	B-	Chemistry	B	Chemistry	5 (HL) / 6 (SL)	Chemistry	B
		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 must be physically fit, not suffering from any mental or physical illness and able to follow the program of study designed for this course.													

PROGRAM CODE	PROGRAM NAME	SPECIFIC REQUIREMENT ACCORDING TO QUALIFICATION											
BCWSIOFCV03	Bachelor of Science in Biotechnology	Senior High School Certificate (SHSC)/ High School Certificate (HSC)/ Grade 12		Foundation/Matriculation		Diploma		A Level		International Baccalaureate (IB)		Australian Matriculation (AUSMAT)	
		Compulsory		Compulsory		Compulsory		Compulsory		Compulsory		Compulsory	
		Passed with a minimum average 65%		Passed with a minimum CGPA of 3.00		Passed with a minimum CGPA of 3.00 from a recognised institutions in relevant field approved by the University		Obtained a GCE A-Level		Obtained a minimum score of 30 points		Obtained at least Australian Tertiary Admissions Rank (ATAR) 80	
		Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade
		Biology	60% / B-	Biology	B-	Biology	B-	Biology	B	Biology	5 (HL) / 6 (SL)	Biology	B

AND		AND		AND		AND		AND		AND	
Any ONE (1)		Any ONE (1)		Any ONE (1)		Any ONE (1)		Any ONE (1)		Any ONE (1)	
Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade
Chemistry	60% / B-	Chemistry	B-	Chemistry	B-	Chemistry	B	Chemistry	5 (HL) / 6 (SL)	Chemistry	B
Physics	60% / B-	Physics	B-	Physics	B-	Physics	B	Physics	5 (HL) / 6 (SL)	Physics	B
Mathematics	60% / B-	Mathematics	B-	Mathematics	B-	Mathematics	B	Mathematics	5 (HL) / 6 (SL)	Mathematics	B
		Further Mathematics	B-	Further Mathematics	B-	Further Mathematics	B	Further Mathematics	5 (HL) / 6 (SL)		

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 must be physically fit, not suffering from any mental or physical illness and able to follow the program of study designed for this course.	

PROGRAM CODE	PROGRAM NAME	SPECIFIC REQUIREMENT ACCORDING TO QUALIFICATION					
BCWSIRFCV03	Bachelor of Science in Microbiology and Molecular Genetics	Senior High School Certificate (SHSC)/ High School Certificate (HSC)/ Grade 12	Foundation/Matriculation	Diploma	A Level	International Baccalaureate (IB)	Australian Matriculation (AUSMAT)
		Compulsory	Compulsory	Compulsory	Compulsory	Compulsory	Compulsory
		Passed with a minimum average 65%	Passed with a minimum CGPA of 3.00	Passed with a minimum CGPA of 3.00 from a recognised institutions in relevant field approved by the University	Obtained a GCE A-Level	Obtained a minimum score of 30 points	Obtained at least Australian Tertiary Admissions Rank (ATAR) 80
		Subject	Subject	Subject	Subject	Subject	Subject
		Biology	Biology	Biology	Biology	Biology	Biology
		Score / Grade	Score / Grade	Score / Grade	Score / Grade	Score / Grade	Score / Grade
		60% / B-	B-	B-	B	5 (HL) / 6 (SL)	B
		AND	AND	AND	AND	AND	AND
		Any ONE (1)	Any ONE (1)	Any ONE (1)	Any ONE (1)	Any ONE (1)	Any ONE (1)
		Subject	Subject	Subject	Subject	Subject	Subject
Chemistry	Chemistry	Chemistry	Chemistry	Chemistry	Chemistry		
Physics	Physics	Physics	Physics	Physics	Physics		
Mathematics	Mathematics	Mathematics	Mathematics	Mathematics	Mathematics		
60% / B-	B-	B-	B	5 (HL) / 6 (SL)	B		
60% / B-	B-	B-	B	5 (HL) / 6 (SL)	B		
60% / B-	B-	B-	B	5 (HL) / 6 (SL)	B		
			Further Mathematics	Further Mathematics	Further Mathematics		
			B	B	B		

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 must be physically fit, not suffering from any mental or physical illness and able to follow the program of study designed for this course.	

PROGRAM CODE	PROGRAM NAME	SPECIFIC REQUIREMENT ACCORDING TO QUALIFICATION					
BCWSITFCV03	Bachelor of Science in Statistics	Senior High School Certificate (SHSC)/ High School Certificate (HSC)/ Grade 12	Foundation/Matriculation	Diploma	A Level	International Baccalaureate (IB)	Australian Matriculation (AUSMAT)
		Compulsory	Compulsory	Compulsory	Compulsory	Compulsory	Compulsory
		Passed with a minimum average 65%	Passed with a minimum CGPA of 3.00	Passed with a minimum CGPA of 3.00 from a recognised institutions in relevant field approved by the University	Obtained a GCE A-Level	Obtained a minimum score of 30 points	Obtained at least Australian Tertiary Admissions Rank (ATAR) 80
		Subject	Subject	Subject	Subject	Subject	Subject
		Mathematics	Mathematics	Mathematics	Mathematics/Further Mathematics	Mathematics/Further Mathematics	Mathematics/Further Mathematics
		Score / Grade	Score / Grade	Score / Grade	Score / Grade	Score / Grade	Score / Grade
		60% / B-	B-	B-	B	5 (HL) / 6 (SL)	B
		AND	AND	AND	AND	AND	AND
		Any ONE (1)	Any ONE (1)	Any ONE (1)	Any ONE (1)	Any ONE (1)	Any ONE (1)
		Subject	Subject	Subject	Subject	Subject	Subject
Biology	Biology	Biology	Biology	Biology	Biology		
Physics	Physics	Physics	Physics	Physics	Physics		
Chemistry	Chemistry	Chemistry	Chemistry	Chemistry	Chemistry		
60% / B-	B-	B-	B	5 (HL) / 6 (SL)	B		
60% / B-	B-	B-	B	5 (HL) / 6 (SL)	B		
60% / B-	B-	B-	B	5 (HL) / 6 (SL)	B		
			Mathematics/Further Mathematics	Mathematics/Further Mathematics	Mathematics/Further Mathematics		
			B	B	B		

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 must be physically fit, not suffering from any mental or physical illness and able to follow the program of study designed for this course.	

PROGRAM CODE	PROGRAM NAME	SPECIFIC REQUIREMENT ACCORDING TO QUALIFICATION											
BCWSIQFTCV03	Bachelor of Actuarial Science	Senior High School Certificate (SHSC)/ High School Certificate (HSC)/ Grade 12		Foundation/Matriculation		Diploma		A Level		International Baccalaureate (IB)		Australian Matriculation (AUSMAT)	
		Compulsory		Compulsory		Compulsory		Compulsory		Compulsory		Compulsory	
		Passed with a minimum average 75%		Passed with a minimum CGPA of 3.50		Passed with a minimum CGPA of 3.50 from a recognised institutions in relevant field approved by the University		Obtained a GCE A-Level		Obtained a minimum score of 34 points		Obtained at least Australian Tertiary Admissions Rank (ATAR) 85	
		Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade
		Mathematics	60% / B-	Mathematics	B-	Mathematics	B-	Mathematics/Further Mathematics	B	Mathematics/Further Mathematics	5 (HL) / 6 (SL)	Mathematics/Further Mathematics	B
		AND		AND		AND		AND		AND		AND	
		Any ONE (1)		Any ONE (1)		Any ONE (1)		Any ONE (1)		Any ONE (1)		Any TWO (2)	
		Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade
		Biology	60% / B-	Biology	B-	Biology	B-	Biology	B	Biology	5 (HL) / 6 (SL)	Biology	B
		Physics	60% / B-	Physics	B-	Physics	B-	Physics	B	Physics	5 (HL) / 6 (SL)	Physics	B
		Chemistry	60% / B-	Chemistry	B-	Chemistry	B-	Chemistry	B	Chemistry	5 (HL) / 6 (SL)	Chemistry	B
								Mathematics/Further Mathematics	B	Mathematics/Further Mathematics	5 (HL) / 6 (SL)	Mathematics/Further Mathematics	B
		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 must be physically fit, not suffering from any mental or physical illness and able to follow the program of study designed for this course.											