## **FACULTY OF SCIENCE**

DDOCD ****	GENERAL ENTRY		SPECIAL ENTRY REQUIREMENTS			
PROGRAMME	REQUIREMENTS	STPM	MATRIC/FOUNDATION	STAM	DIP/EQUI	OTHER REQUIREMENTS
BACHELOR OF SCIENCE IN BIOTECHNOL OGY	Pass the Sijil Pelajaran Malaysia (SPM) with a credit (Grade C) in Bahasa Melayu/Bahasa Malaysia subject  or A credit (Grade C) in Bahasa Melayu/Bahasa Malaysia July papers and pass in History (SPM 2013 and above);  and Achieve a minimum Band in the Malaysian University English Test (MUET) as required in special requirements of the programme.  and Have fulfilled all special requirements of the programme as may be prescribed by the Senate.	Pass the STPM with at least a CGPA of 3.00; and Obtained at least Grade B at the STPM level in the following subject: • Biology; and One (1) of the following subjects: • Physics • Chemistry • Mathematics (T)/Mathematics (M) and Pass the Sijil Pelajaran Malaysia (SPM) with a credit (Grade C) in the following subject: • Mathematics; and and One (1) of the following subjects: • Biology/Physics/Chemistry and • any other subject and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of application	Pass the Matriculation/Foundation with at least a CGPA of 3.00; and Obtained at least Grade B at the Matriculation/Foundation level in the following subject: • Biology; and One (1) of the following subjects: • Physics • Chemistry • Mathematics  and Pass the Sijil Pelajaran Malaysia (SPM) with a credit (Grade C) in the following subject: • Mathematics; and  One (1) of the following subject: • Mathematics; and  One (1) of the following subjects: • Biology/ Physics / Chemistry and • any other subject  and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of application		REQUIREMENT 1 Possess a Diploma in any related fields from other institutions recognised by the Government of Malaysia and approved by the University's Senate with at least a CGPA of 3.00;  and Pass the Sijil Pelajaran Malaysia (SPM) with a credit (Grade C) in the following subject:  • Mathematics;  and One (1) of the following subjects:  • Biology/Physics/Chemistry and  • any other subject  and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of application  OR  REQUIREMENT 2 Pass STPM not in current year with at least a CGPA of 3.00 and meet the special requirements of the program as follows:  Obtained at least Grade B at the STPM level in the following subject:  • Biology;	REQUIREMENT 1 Possess a GCE A-Level qualification with at least Grade B in the following subject:

DDOCD44445	GENERAL ENTRY		SPECIA	AL ENTRY REQUIREMENTS						
PROGRAMME	REQUIREMENTS	STPM	MATRIC/FOUNDATION	STAM	DIP/EQUI	OTHER REQUIREMENTS				
					and One (1) of the following subjects:  Physics Chemistry Mathematics(T)/ Mathematics (M)	offer by fulfilling the MUET requirements within the duration of one (1) academic session: Obtained at least Band 4.5 in IELTS (Academic);				
					and Pass the Sijil Pelajaran Malaysia (SPM) with a credit (Grade C) in the following subject:  • Mathematics;	or Obtained score of at least 477 points (PBT) / 153 points (CBT) / 53 points (IBT) in TOEFL;				
					and One (1) of the following subjects:  Biology/Physics/Chemistry and  any other subject  and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of application  OR  REQUIREMENT 3 Pass the Matriculation/Foundations not in current year with at least a	Possess the International Baccalaureate Diploma (IB) with a minimum score of 30 points and obtained at least Grade 5 (Higher Level) in the following subject: Biology; and One (1) of the following subjects: Physics Chemistry Further Mathematics Mathematics and Pass the Sijil Pelajaran				
					CGPA of 3.00 and meet the special requirements of the program as follows:  Obtained at least Grade B at the Matriculation/Foundation in the following subject:  • Biology;  and One (1) of the following subjects:  • Physics  • Chemistry	Malaysia (SPM) with a credit (Grade C) in the following subject:  • Mathematics;  and One (1) of the following subjects:  • Biology/Physics/Chemistr y and  • any other subject and				

PROGRAMME REQUIREMENTS STAM MATRIC/FOUNDATION STAM	SPECIAL ENTRY REQUIREMENTS					
STPM MATRIC/FOUNDATION STAM	DIP/EQUI	OTHER REQUIREMENTS				
and Pass (SPN the	Mathematics  d ss the Sijil Pelajaran Malaysia PM) with a credit (Grade C) in e following subject:     Mathematics;  d ne (1) of the following subjects:     Biology/ Physics / Chemistry     and     any other subject	Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of application  However, applicants who do not have MUET but have the following results may be considered for conditional offer by fulfilling the MUET requirements within the duration of one (1) academic session:  Obtained at least Band 4.5 in IELTS (Academic);  or  Obtained score of at least 477 points (PBT)/153 points (CBT)/53 points (IBT) in TOEFL.  OR  REQUIREMENT 3  Possess the Australian Matriculation Programme (AUSMAT) with a minimum Australian Tertiary Admission Rank (ATAR) rank of 80 percent (%) and a minimum score of 16 points (High Achievement) in two (2) of the following subjects:  Biology;  and  Obtained one (1) of the following subjects:  Chemistry  Physics  Further Mathematics				

2222244	GENERAL ENTRY		SPEC	IAL ENTRY REQUIREMENTS		
PROGRAMME	REQUIREMENTS	STPM	MATRIC/FOUNDATION	STAM	DIP/EQUI	OTHER REQUIREMENTS
						and Pass the Sijil Pelajaran Malaysia (SPM) with a credit (Grade C) in the following subject:  • Mathematics;  and One (1) of the following subjects:  • Biology/ Physics / Chemistry and  • any other subject  and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of application  However, applicants who do not have MUET but have the following results may be considered for conditional offer by fulfilling the MUET requirements within the duration of one (1) academic session: Obtained at least Band 4.5 in IELTS (Academic);  or Obtained score of at least 477 points (PBT) / 153 points (CBT) / 53 points (IBT) in TOEFL;

22224445	GENERAL ENTRY		SPEC	IAL ENTRY REQUIREMENTS					
PROGRAMME	REQUIREMENTS	STPM	MATRIC/FOUNDATION	STAM	DIP/EQUI	OTHER REQUIREMENTS			
		Science Stream (Current Year)	Science Stream		Science Stream	Science Stream			
		Pass the STPM with at least a CGPA of 3.00; and Obtained at least Grade B at the STPM	Pass the Matriculation/Foundation with at least a CGPA of 3.00; and		REQUIREMENT 1 Possess a Diploma in any related fields from other institutions recognised by the Government of Malaysia and approved by the	REQUIREMENT 1 Possess a GCE A Level qualification with at least Grade B in the following subject:			
		level in the following subject:  • Biology;  and	Obtained at least Grade B at the Matriculation/Foundation level in the following subject:  Biology;		University's Senate with at least a CGPA of 3.00;	Biology;  and  One (1) of the following			
		One (1) of the following subjects:  • Physics • Chemistry	and One (1) of the following		Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination	subjects:  • Physics • Chemistry			
		Mathematics (T)/Mathematics (M)  and Obtained at least band 3.0 in Malaysian	subjects:     Physics     Chemistry     Mathematics		up to the year of 2020 according to the validity period on the date of application	<ul><li>Further Mathematics</li><li>Mathematics</li></ul>			
		University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020	and Obtained at least band 3.0 in		OR	Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam			
BACHELOR OF SCIENCE IN ECOLOGY AND BIODIVERSITY		according to the validity period on the date of application	Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of		Pass STPM not in current year with at least a CGPA of 3.00 and meet the special requirements of the programme as follows:  Obtained at least Grade B at the	session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of application			
			application		STPM level in the following subject:  Biology;	However, applicants who do not have MUET but have the following results may be considered for conditional			
					<ul> <li>and</li> <li>One (1) of the following subjects:</li> <li>Physics</li> <li>Chemistry</li> <li>Mathematics (T)/Mathematics (M)</li> </ul>	offer by fulfilling the MUET requirements within the duration of one (1) academic session: Obtained at least Band 4.5 in IELTS (Academic);			
					and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of application	or Obtained score of at least 477 points (PBT) / 153 points (CBT) / 53 points (IBT) in TOEFL; OR			

REQUIREMENTS  STPM MATRIC/FOUNDATION STAM DIP/EQUI OTHER REQUIREMENT 2 Pass the Matriculation/ Foundations not in current year with at least a CGPA of 3.00 and meet the special requirements of the programme as follows:  Obtained at least Grade B at the Matriculation/Foundation of the following subject:  Biology:  Obtained at least Grade B at the Mathematics  Physics Physics Chemistry Mathematics  And One (1) of the following subjects: Physics Chemistry Mathematics  And Obtained at least band 3.0 in Malaysian University Figlish Test (MUET) for the exam ession 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of application  However, applicants we not have MUET but har following results may the requirements within it duration of one (1) sace session:	DD CCD	GENERAL ENTRY		SPECIAL ENTRY REQUIREMENTS					
REQUIREMENT 3 Pass the Matriculation/ Foundations not in current year with at least a CGPA of 3.00 and meet the special requirements of the programme as follows:  Obtained at least Grade B at the Matriculation/Foundation of the following subject:  Biology;  Obtained at least Grade B at the Matriculation/Foundation of the following subject:  Biology;  Physics Chemistry And One (1) of the following subjects:  Physics Chemistry Anthematics Anthemati	PROGRAMME		STPM	MATRIC/FOUNDATION	STAM	DIP/EQUI	OTHER REQUIREMENTS		
477 points (PBT)/153 p						REQUIREMENT 3 Pass the Matriculation/ Foundations not in current year with at least a CGPA of 3.00 and meet the special requirements of the programme as follows:  Obtained at least Grade B at the Matriculation/Foundation of the following subject:  Biology;  and One (1) of the following subjects:  Physics Chemistry Mathematics  and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date	Possess the International Baccalaureate Diploma (IB) with a minimum score of 30 points and obtained at least Grade 5 (Higher Level) in the following subject: • Biology;  and One (1) of the following subjects: • Physics • Chemistry • Further Mathematics • Mathematics  and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of application  However, applicants who do not have MUET but have the following results may be considered for conditional offer by fulfilling the MUET requirements within the duration of one (1) academic session: Obtained at least Band 4.5 in IELTS (Academic);  or Obtained score of at least 477 points (PBT)/153 points (CBT)/53 points (IBT) in TOEFL.		

DDOCD	GENERAL ENTRY		SPECIA	L ENTRY REQUIREMENTS		
PROGRAMME	REQUIREMENTS	STPM	MATRIC/FOUNDATION	STAM	DIP/EQUI	OTHER REQUIREMENTS
						REQUIREMENT 3
						Possess the Australian  Matriculation Programme
						(AUSMAT) with a minimum
						Australian Tertiary Admission
						Rank (ATAR) rank of 80 percent (%) and a minimum
						score of 16 points (High
						Achievement) in two (2) of
						the following subjects:
						Biology
						and
						One (1) of the following
						subjects: • Physics
						• Chemistry
						<ul> <li>Further Mathematics</li> </ul>
						<ul> <li>Mathematics</li> </ul>
						and
						Obtained at least band 3.0 in
						Malaysian University English Test (MUET) for the exam
						session 1 of 2021 or band 3.0
						for examination up to the
						year of 2020 according to the validity period on the date of
						application
						However, applicants who do not have MUET but have the
						following results may be
						considered for conditional
						offer by fulfilling the MUET
						requirements within the duration of one (1) academic
						session:
						Obtained at least Band 4.5 in
						IELTS (Academic);
						or
						Obtained score of at least
						477 points (PBT) / 153 points (CBT) / 53 points (IBT) in
						TOEFL;

	GENERAL ENTRY	SPECIAL ENTRY REQUIREMENTS							
PROGRAMME	REQUIREMENTS	STPM	MATRIC/FOUNDATION	STAM	DIP/EQUI	OTHER REQUIREMENTS			
		Science Stream (Current Year)	Science Stream		Science Stream	Science Stream			
BACHELOR OF SCIENCE IN APPLIED GEOLOGY			MATRIC/FOUNDATION	`	REQUIREMENT 1 Possess a Diploma in any related fields from other institutions recognised by the Government of Malaysia and approved by the University's Senate with at least a CGPA of 3.00; and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of application  OR  REQUIREMENT 2 Pass STPM not in current year with at least a CGPA of 3.00 and meet the special requirements of the program as follows:  Obtained at least Grade B at the STPM level in two (2) of the following subjects:  Biology Physics Chemistry Mathematics (T)/	REQUIREMENT 1 Possessed a GCE A Level qualification with at least Grade B in two (2) of the following subjects: Biology Chemistry Physics Further Mathematics Mathematics  and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of application  However, applicants who do not have MUET but have the following results may be considered for conditional offer by fulfilling the MUET requirements within the duration of one (1) academic session: Obtained at least Band 4.5 in IELTS (Academic);			
					<ul><li>Mathematics (T)/ Mathematics (M)</li><li>Geography</li></ul>	or Obtained score of at least 477 points (PBT) / 153 points			
					and Obtained at least band 3.0 in Malaysian University English Test	(CBT) / 53 points (IBT) in TOEFL;			
					(MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according	OR REQUIREMENT 2			
					to the validity period on the date of application	Possess the International Baccalaureate Diploma (IB)			
					OR	with a minimum score of 30 points and obtained at least			

DD00D1111	GENERAL ENTRY		SPECIAI	. ENTRY REQUIREME	NTS	
PROGRAMME	REQUIREMENTS	STPM	MATRIC/FOUNDATION	STAM	DIP/EQUI	OTHER REQUIREMENTS
					REQUIREMENT 3 Pass the Matriculation/Foundation not in current year with at least a CGPA of 3.00 and meet the special requirements of the program as follows;  Obtained at least Grade B in	Grade 5 (Higher Level) in two (2) of the following subjects:  Biology Chemistry Physics Further Mathematics Mathematics
					Matriculation/Foundation for two (2) of the following subjects:  Biology Physics/Engineering Physics Chemistry/Engineering Chemistry Mathematics	Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of application
					and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of application	However, applicants who do not have MUET but have the following results may be considered for conditional offer by fulfilling the MUET requirements within the duration of one (1) academic session:  Obtained at least Band 4.5 in IELTS (Academic);
						or Obtained score of at least 477 points (PBT)/153 points (CBT)/53 points (IBT) in TOEFL.
						OR  REQUIREMENT 3 Possess the Australian Matriculation Programme (AUSMAT) with a minimum Australian Tertiary Admission Rank (ATAR) rank of 75
						percent (%) and a minimum score of 16 points (High Achievement) in two (2) of the following subjects:

	GENERAL ENTRY		SPEC	CIAL ENTRY REQUIREMENTS		
PROGRAMME	REQUIREMENTS	STPM	MATRIC/FOUNDATION	STAM	DIP/EQUI	OTHER REQUIREMENTS
PROGRAMME	REQUIREMENTS	STPM	MATRIC/FOUNDATION	STAM	DIP/EQUI	Mathematics     Biology     Chemistry     Physics  and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of application  However, applicants who do not have MUET but have the following results may be considered for conditional offer by fulfilling the MUET requirements within the duration of one (1) academic session:
						Obtained at least Band 4.5 in IELTS (Academic);
						or Obtained score of at least 477 points (PBT) / 153 points (CBT) / 53 points (IBT) in TOEFL;

	GENERAL ENTRY		SPECIAL ENTRY REQUIREMENTS					
PROGRAMME	REQUIREMENTS	STPM	MATRIC/FOUNDATION	STAM	DIP/EQUI	OTHER REQUIREMENTS		
		Science Stream (Current Year)	Science Stream (Current year)		Science Stream	Science Stream		
BACHELOR OF SCIENCE IN MATHEMATIC		Pass the STPM with at least a CGPA of 3.00;  and Obtained at least Grade B at the STPM level in the following subject:  • Mathematics (T)/Mathematics (M);  and Obtained at least Grade B at the STPM level of any one (1) of the following subjects:  • Biology • Physics • Chemistry  and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020	Pass the Matriculation/Foundation with at least a CGPA of 3.00;  and Obtained at least Grade B in the following subject:  • Mathematics;  and Obtained any one (1) of the following subjects:  • Biology  • Physics/Engineering Physics  • Chemistry/Engineering Chemistry  and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam		REQUIREMENT 1 Possess a Diploma in any related fields from other institutions recognised by the Government of Malaysia and approved by the University's Senate with at least a CGPA of 3.00; and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of application  OR  REQUIREMENT 2 Pass STPM not in current year with at least a CGPA of 3.00 and meet the special requirements of	REQUIREMENT 1 Possessed a GCE A Level qualification with at least Grade B in the following subject:  • Mathematics/Further Mathematics;  and any one (1) of the following subjects:  • Biology • Chemistry • Physics • Mathematics/Further Mathematics  and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0		
S		according to the validity period on the date of application	session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of application		meet the special requirements of the program as follows:  Obtained at least Grade B at the STPM level in the following subject:  • Mathematics (T)/Mathematics (M);  and any one (1) of the following subjects:  • Biology • Physics • Chemistry  and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date	for examination up to the year of 2020 according to the validity period on the date of application  However, applicants who do not have MUET but have the following results may be considered for conditional offer by fulfilling the MUET requirements within the duration of one (1) academic session:  Obtained at least Band 4.5 in IELTS (Academic);  or  Obtained score of at least 477 points (PBT) / 153 points (CBT) / 53 points (IBT) in TOEFL;		

DDOCDAMMA	GENERAL ENTRY		SPECIA	L ENTRY REQUIREMEN	ITS	
PROGRAMME	REQUIREMENTS	STPM	MATRIC/FOUNDATION	STAM	DIP/EQUI	OTHER REQUIREMENTS
					of application	REQUIREMENT 2 Possess the International
					OR	Baccalaureate Diploma (IB) with a minimum score of 30
					REQUIREMENT 3 Pass the	points and obtained at least
					Matriculation/Foundation not in	Grade 5 (Higher Level) in the following subject:
					current year with at least a CGPA of 3.00 and meet the special	<ul> <li>Mathematics/Further Mathematics;</li> </ul>
					requirements of the program as follows:	and
						Obtain any one (1) of the
					Obtained at least Grade B in Matriculation/Foundation for the	following subjects:  Biology
					following subject:	Chemistry
					Mathematics;	<ul><li>Physics</li><li>Mathematics/Further</li></ul>
					and any one (1) of the following	Mathematics
					subjects:	and
					<ul><li>Biology</li><li>Physics/Engineering Physics</li></ul>	Obtained at least band 3.0 in Malaysian University English
					Chemistry/Engineering	Test (MUET) for the exam
					Chemistry	session 1 of 2021 or band 3.0 for examination up to the
					and Obtained at least band 3.0 in	year of 2020 according to the validity period on the date of
					Malaysian University English Test	application
					(MUET) for the exam session 1 of 2021 or band 3.0 for examination	However, applicants who do
					up to the year of 2020 according	not have MUET but have the
					to the validity period on the date of application	following results may be considered for conditional
						offer by fulfilling the MUET requirements within the
						duration of one (1) academic session:
						Obtained at least Band 4.5 in
						IELTS (Academic);
						Or Obtained score of at least
						477 points (PBT)/153 points (CBT)/53 points (IBT) in
						TOEFL.
						OR

	GENERAL ENTRY		SPECIA	L ENTRY REQUIREMENTS		
PROGRAMME	REQUIREMENTS	STPM	MATRIC/FOUNDATION	STAM	DIP/EQUI	OTHER REQUIREMENTS
	REQUIREIVIENTS	STPM	MATRIC/FOUNDATION	STAM	DIP/EQUI	REQUIREMENT 3 Possess the Australian Matriculation Programme (AUSMAT) with a minimum Australian Tertiary Admission Rank (ATAR) rank of 80 percent (%) and a minimum score of 16 points (High Achievement) in the following subjects: • Mathematics; and Obtained one (1) of the following subjects: • Biology • Chemistry • Physics  and Obtained at least band 3.0 i Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3 for examination up to the
						year of 2020 according to the validity period on the date application  However, applicants who do not have MUET but have the following results may be considered for conditional offer by fulfilling the MUET requirements within the duration of one (1) academ session:  Obtained at least Band 4.5 IELTS (Academic);  or  Obtained score of at least 477 points (PBT) / 153 point (CBT) / 53 points (IBT) in TOEFL;

PROGRAMME	GENERAL ENTRY		SPEC	IAL ENTRY REQUIREMENTS		
PROGRAMME	REQUIREMENTS	STPM	MATRIC/FOUNDATION	STAM	DIP/EQUI	OTHER REQUIREMENTS
		Science Stream (Current Year)  Pass the STPM with at least a CGPA of	Science Stream (Current year)  Pass the		Science Stream  REQUIREMENT 1	Science Stream  REQUIREMENT 1
		3.00;	Matriculation/Foundation with at least a CGPA of 3.00;		Possess a <b>Diploma</b> in any related fields from other institutions	Possessed a GCE A Level qualification with at least
		and Obtained at least Grade B at the STPM	and		recognised by the Government of Malaysia and approved by the	Grade B in the following subjects:
		<ul><li>level in the following subject:</li><li>Mathematics (T)/ Mathematics (M);</li></ul>	Obtained at least Grade B in the following subject:  • Mathematics;		University's Senate with at least a CGPA of 3.00;	<ul> <li>Mathematics/Further Mathematics;</li> </ul>
		and	and		and Obtained at least band 3.0 in	and One (1) of the following
		One (1) of the following subjects:  Biology	One (1) of the following subjects:		Malaysian University English Test (MUET) for the exam session 1 of	subjects:  Biology
		• Physics	<ul> <li>Biology</li> </ul>		2021 or band 3.0 for examination	• Chemistry
		Chemistry	<ul> <li>Physics/Engineering Physics</li> </ul>		up to the year of 2020 according to the validity period on the date	<ul><li>Physics</li><li>Mathematics/Further</li></ul>
		and Obtained at least band 3.0 in Malaysian	<ul> <li>Chemistry/Engineering Chemistry</li> </ul>		of application	Mathematics
		University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for	and		OR	and Obtained at least band 3.0 in
BACHELOR OF		examination up to the year of 2020 according to the validity period on the	Obtained at least band 3.0 in Malaysian University English		REQUIREMENT 2 Passed STPM not in current year	Malaysian University English Test (MUET) for the exam
SCIENCE IN STATISTICS		date of application	Test (MUET) for the exam session 1 of 2021 or band 3.0		with at least a CGPA of 3.00 and meet the special requirements of	session 1 of 2021 or band 3.0 for examination up to the
317(1131163			for examination up to the		the program as follows:	year of 2020 according to the
			year of 2020 according to the validity period on the date of application		Obtained at least Grade B at the STPM level in the following	validity period on the date of application.
					<ul><li>subject:</li><li>Mathematics (T)/</li><li>Mathematics (M);</li></ul>	However, applicants who do not have MUET but have the
					and	following results may be considered for conditional offer by fulfilling the MUET
					One (1) of the following subjects:  • Biology	requirements within the duration of one (1) academic
					<ul><li>Physics</li><li>Chemistry</li></ul>	session: Obtained at least Band 4.5 in IELTS (Academic);
					and Obtained at least band 3.0 in	, , , , ,
					Malaysian University English Test	Obtained score of at least
					(MUET) for the exam session 1 of 2021 or band 3.0 for examination	477 points (PBT) / 153 points (CBT) / 53 points (IBT) in
					up to the year of 2020 according to the validity period on the date	TOEFL;
					of application	OR

	CENEDAL ENTRY		SPECIA	AL ENTRY REQUIREMENTS		
PROGRAMME	REQUIREMENTS	STPM	MATRIC/FOUNDATION	STAM	DIP/EQUI	OTHER REQUIREMENTS
PROGRAMME	GENERAL ENTRY REQUIREMENTS	STPM			DIP/EQUI  OR  REQUIREMENT 3 Pass the  Matriculation/Foundation not in current year with at least a CGPA of 3.00 and meet the special requirements of the program as follows:  Obtained at least Grade B in Matriculation/Foundation for the following subject:  • Mathematics;  and One (1) of the following subjects:  • Biology  • Physics  • Chemistry  and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of application	REQUIREMENT 2 Possess the International Baccalaureate Diploma (IB) with a minimum score of 30 points and obtained at least Grade 5 (Higher Level) in the following subject:  Mathematics/Further Mathematics;  and One (1) of the following subjects: Biology Chemistry Physics Mathematics/Further Mathematics  Mathematics  Mathematics  However, applicants who do not have MUET but have the following results may be considered for conditional offer by fulfilling the MUET requirements within the duration of one (1) academic
						session: Obtained at least Band 4.5 in IELTS (Academic);
						or Obtained score of at least 477 points (PBT)/153 points (CBT)/53 points (IBT) in TOEFL.
						OR DECLUREMENT 3
						REQUIREMENT 3 Possess the Australian Matriculation Programme (AUSMAT) with a minimum Australian Tertiary Admission

	GENERAL ENTRY		SPEC	CIAL ENTRY REQUIREMENTS		
PROGRAMME	REQUIREMENTS	STPM	MATRIC/FOUNDATION	STAM	DIP/EQUI	OTHER REQUIREMENTS
						Rank (ATAR) rank of 80 percent (%) and a minimum score of 16 point (High Achievement) in the following subjects:  Mathematics;
						and One (1) of the following subjects:  Biology Physics Chemistry
						and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of application
						However, applicants who do not have MUET but have the following results may be considered for conditional offer by fulfilling the MUET requirements within the duration of one (1) academic session:  Obtained at least Band 4.5 in IELTS (Academic);
						or Obtained score of at least 477 points (PBT) / 153 points (CBT) / 53 points (IBT) in TOEFL;

DD00D44445	GENERAL ENTRY	SPECIAL ENTRY REQUIREMENTS							
PROGRAMME	REQUIREMENTS	STPM	MATRIC/FOUNDATION	STAM	DIP/EQUI	OTHER REQUIREMENTS			
		Science Stream (Current Year)	Science Stream Current year)		Science Stream	Science Stream			
BACHELOR OF SCIENCE IN PHYSICS		Pass the STPM with at least a CGPA of 3.00;  and Obtained at least Grade B at the STPM level in the following subjects: • Physics; and • Mathematics(T)/ Mathematics (M)  and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of application	Pass the Matriculation/Foundation with at least a CGPA of 3.00;  and Obtained at least Grade B at the Matriculation/Foundation level in the following subjects: • Physics/Engineering Physics; and • Mathematics  and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of application		REQUIREMENT 1 Possess a Diploma in any related fields from other institutions recognised by the Government of Malaysia and approved by the University's Senate with at least a CGPA of 3.00;  and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of application  OR  REQUIREMENT 2 Pass STPM not in current year with at least a CGPA of 3.00 and meet the special requirements of the program as follows:  Obtained at least Grade B at the STPM level in the following subjects:  Physics; and Mathematics (T)/Mathematics (M)  and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of application  OR	REQUIREMENT 1 Possessed a GCE A Level qualification with at least Grade B in the following subjects: Physics; and Mathematics/Further Mathematics  and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of application  However, applicants who do not have MUET but have the following results may be considered for conditional offer by fulfilling the MUET requirements within the duration of one (1) academic session: Obtained at least Band 4.5 in IELTS (Academic);  or Obtained score of at least 477 points (PBT) / 153 points (CBT) / 53 points (IBT) in TOEFL;  OR  REQUIREMENT 2 Possess the International Baccalaureate Diploma (IB) with a minimum score of 30 points and obtained at least Grade 5 (Higher Level) in the following subjects:			

	GENERAL ENTRY		SPEC	CIAL ENTRY REQUIREMENTS		
PROGRAMME	REQUIREMENTS	STPM	MATRIC/FOUNDATION	STAM	DIP/EQUI	OTHER REQUIREMENTS
FROGRAIVIIVIE	REQUIREMENTS	STPM	MATRIC/FOUNDATION	STAM	DIP/EQUI	Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of application  However, applicants who do not have MUET but have the following results may be considered for conditional offer by fulfilling the MUET requirements within the duration of one (1) academic session: Obtained at least Band 4.5 in IELTS (Academic);  or Obtained score of at least 477 points (PBT)/153 points (CBT)/53 points (IBT) in TOEFL.

DDOCDAMMA	GENERAL ENTRY		SPEC	CIAL ENTRY REQUIREMENTS		
PROGRAMIME	REQUIREMENTS	STPM	MATRIC/FOUNDATION	STAM	DIP/EQUI	OTHER REQUIREMENTS
BACHELOR OF SCIENCE IN CHEMISTRY		STPM  Science Stream (Current Year)  Pass the STPM with at least a CGPA of 3.00;  and Obtained at least Grade B at the STPM level in the following subject:  • Chemistry;  and One (1) of the following subjects:  • Biology  • Physics  • Mathematics (T)/ Mathematics (M)  and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of application		•	REQUIREMENT 1 Possess a Diploma in any related fields from Public University or other institutions recognised by the Government of Malaysia and approved by the University's Senate with at least a CGPA of 3.00;  and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of application  OR  REQUIREMENT 2 Pass STPM not in current year with at least a CGPA of 3.00 and meet the special requirements of the program as follows:  Obtained at least Grade B at the STPM level in the following subject:  Chemistry;  and One (1) of the following subjects:  Biology Physics	OTHER REQUIREMENTS  Science Stream  REQUIREMENT 1 Possessed a recognized GCE A Level qualification with at least Grade B in the following subject:  Chemistry;  and One (1) of the following subjects:  Biology Physics Further Mathematics Mathematics  Mathematics  and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of application  However, applicants who do not have MUET but have the following results may be considered for conditional offer by fulfilling the MUET requirements within the duration of one (1) academic session: Obtained at least Band 4.5 (Academic) in IELTS;
					and One (1) of the following subjects:  • Biology	requirements within the duration of one (1) academic session:  Obtained at least Band 4.5
					s (M)  and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date	or Obtained score of at least 477 points (PBT) / 153 points (CBT) / 53 points (IBT) in TOEFL. OR

222211111	GENERAL ENTRY		SPECIA	AL ENTRY REQUIREMEN	TS	
PROGRAMME	REQUIREMENTS	STPM	MATRIC/FOUNDATION	STAM	DIP/EQUI	OTHER REQUIREMENTS
					of application OR  REQUIREMENT 3 Pass the Matriculation/Foundation not in current year with at least a CGPA of 3.00 and meet the special requirements of the program as follows:  Obtained at least Grade B in Matriculation/Foundation for the following subject:  • Chemistry/Engineering Chemistry;  and One (1) of the following subjects:  • Biology  • Physics/Engineering Physics  • Mathematics  and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of application	REQUIREMENT 2 Possess a recognized International Baccalaureate Diploma (IB) with a minimum score of 30 points and obtained at least Grade 5 (Higher Level) in the following subject: • Chemistry;  and One (1) of the following subjects: • Biology • Physics • Further Mathematics • Mathematics  and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of application  However, applicants who do not have MUET but have the following results may be considered for conditional offer by fulfilling the MUET requirements within the duration of one (1) academic session: Obtained at least Band 4.5 (Academic) in IELTS;  or Obtained score of at least 477 points (PBT)/153 points (CBT)/53 points (IBT) in TOEFL. OR

22224445	GENERAL ENTRY	SPECIAL ENTRY REQUIREMENTS					
PROGRAMME	REQUIREMENTS	STPM	MATRIC/FOUNDATION	STAM	DIP/EQUI	OTHER REQUIREMENTS	
	REQUIREMENTS	STPM	MATRIC/FOUNDATION	STAM	DIP/EQUI	REQUIREMENT 3 Possess the Australian Matriculation Programme (AUSMAT) with a minimum Australian Tertiary Admission Rank (ATAR) rank of 80 percent (%) and a minimum score of 16 points (High Achievement) in two (2) of the following subjects: Chemistry; and and Obtained one (1) of the following subjects: Biology Physics Further Mathematics Mathematics; and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of application	
						However, applicants who do not have MUET but have the following results may be considered for conditional offer by fulfilling the MUET requirements within the duration of one (1) academic session:  Obtained at least Band 4.5 in IELTS (Academic);  or  Obtained score of at least 477 points (PBT) / 153 points (CBT) / 53 points (IBT) in	

	GENERAL ENTRY		SPECIA	AL ENTRY REQUIREMENTS		
PROGRAMME	REQUIREMENTS	STPM	MATRIC/FOUNDATION	STAM	DIP/EQUI	OTHER REQUIREMENTS
		Science Stream (Current Year)	Science Stream		Science Stream	Science Stream
BACHELOR OF SCIENCE IN BIOCHEMISTR Y			·	STAM	·	•
					REQUIREMENT 3	with a minimum score of 30 points and obtained at least
					Pass the <b>Matriculation/</b> Foundation not in current year with at least a CGPA of 3.00 and	Grade 5 (Higher Level) in the following subjects:  Biology; and

	GENERAL ENTRY		SPECIA	L ENTRY REQUIREMENTS	S	
PROGRAMME	REQUIREMENTS	STPM	MATRIC/FOUNDATION	STAM	DIP/EQUI	OTHER REQUIREMENTS
					meet the special requirements of the program as follows: Obtained at least Grade B at the Matriculation/Foundation level in the following subjects: Biology; and Chemistry  and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of application	• Chemistry  and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of application  However, applicants who do not have MUET but have the following results may be considered for conditional offer by fulfilling the MUET requirements within the duration of one (1) academic session: Obtained at least Band 4.5 in IELTS (Academic);  or Obtained score of at least 477 points (PBT)/153 points (CBT)/53 points (IBT) in TOEFL.  OR  REQUIREMENT 3 Possess the Australian Matriculation Programme (AUSMAT) with a minimum Australian Tertiary Admission Rank (ATAR) rank of 80 percent (%) and a minimum score of B (High Achievement score 14-16) in the following subjects: • Biology; • Chemistry  and Obtained at least band 3.0 in Malaysian University English

	GENERAL ENTRY	SPECIAL ENTRY REQUIREMENTS					
PROGRAMME	REQUIREMENTS	STPM	MATRIC/FOUNDATION	STAM	DIP/EQUI	OTHER REQUIREMENTS	
						Test (MUET) for the exam session 1 of 2021 or band 3 for examination up to the year of 2020 according to t validity period on the date application	
						However, applicants who d not have MUET but have th following results may be considered for conditional offer by fulfilling the MUET requirements within the duration of one (1) academ session: Obtained at least Band 4.5 IELTS (Academic);	
						or Obtained score of at least 477 points (PBT) / 153 poir (CBT) / 53 points (IBT) in TOEFL;	

DROGRAMME	GENERAL ENTRY		SPEC	IAL ENTRY REQUIREMENTS		
PROGRAMINE	REQUIREMENTS	STPM	MATRIC/FOUNDATION	STAM	DIP/EQUI	OTHER REQUIREMENTS
BACHELOR OF ACTUARIAL SCIENCE		STPM  Science Stream (Current Year)  Pass the STPM with at least a CGPA of 3.50;  and Obtained at least Grade A- at the STPM level in the following subjects:  • Mathematics (M) / Mathematics (T);  and Obtained at least Grade B+ at the STPM in any one (1) of the following subjects:  • Biology  • Physics  • Chemistry  and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of application	<u> </u>	•	REQUIREMENT 1 Possess a Diploma in any related fields from Public University/other institutions recognised by the Government of Malaysia and approved by the University's Senate with at least a CGPA of 3.50;  and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of application  OR  REQUIREMENT 2 Pass the STPM not in current year with at least a CGPA of 3.50 and fulfils the programme's specific requirements as follows:  Obtained at least Grade A- in STPM level in the following subjects:  Mathematics (M) / Mathematics (T);  and Obtained at least Grade B+ at the STPM level in any one (1) of the following subjects:  Biology Physics Chemistry  and Obtained at least band 3.0 in Malaysian University English Test	Science Stream  REQUIREMENT 1 Pass the GCE A-Level with at least Grade A in the following subjects:  • Mathematics/Further Mathematics;  and obtained at least Grade B in one (1) of the following subjects:  • Biology  • Chemistry  • Physics  • Mathematics/Further Mathematics  and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of application  However, applicants who do not have MUET but have the following results may be considered for conditional offer by fulfilling the MUET requirements within the duration of one (1) academic session: Obtained at least Band 4.5 in IELTS (Academic);  or Obtained score of at least 477 points (PBT)/153 points (CBT)/53 points (IBT) in TOEFL;
					(MUET) for the exam session 1 of 2021 or band 3.0 for examination	OR

	GENERAL ENTRY		SPECIA	L ENTRY REQUIREMEN	ITS	
PROGRAMME REQ	REQUIREMENTS	STPM	MATRIC/FOUNDATION	STAM	DIP/EQUI	OTHER REQUIREMENTS
	REQUIREIVIENTS	STPM	MATRIC/FOUNDATION	STAM	up to the year of 2020 according to the validity period on the date of application  OR  REQUIREMENT 3 Pass the Matriculation/Foundations not in current year with at least a CGPA of 3.50 and fulfils the programme's specific requirements as follows:  Obtained at least Grade A- in Matriculation/Foundation in the	Possess the International Baccalaureate Diploma (IB) with a minimum score of 36 points and a minimum grade 6 (Higher Level) in the following subjects: • Mathematics/Further Mathematics;  and Obtained at least Grade 5 (Higher Level) in any one (1) of the following subjects: • Biology • Chemistry
					following subjects:  • Mathematics;  and Obtained at least Grade B+ in Matriculation/Foundation program for any one (1) of the following subjects:  • Biology • Physics/Engineering Physics • Chemistry/Engineering Chemistry	Physics Mathematics/Further Mathematics  and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of application
					and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of application	However, applicants who do not have MUET but have the following results may be considered for conditional offer by fulfilling the MUET requirements within the duration of one (1) academic session:  Obtained at least Band 4.5 in IELTS (Academic);
						or Obtained score of at least 477 points (PBT)/153 points (CBT)/ 53 points (IBT) in TOEFL

DD00D11111	GENERAL ENTRY	SPECIAL ENTRY REQUIREMENTS						
PROGRAMME	REQUIREMENTS	STPM	MATRIC/FOUNDATION	STAM	DIP/EQUI	OTHER REQUIREMENTS		
						OR		
						REQUIREMENT 3		
						Possess the Australian		
						Matriculation Programme (AUSMAT) with a minimum		
						Australian Tertiary Admission		
						Rank (ATAR) rank of 80		
						percent (%) and a minimum		
						score of 16 points (High Achievement) in the		
						following subjects:		
						Mathematics;		
						and		
						One (1) of the following		
						subjects:		
						Biology		
						<ul><li>Physics</li><li>Chemistry</li></ul>		
						Chemistry		
						and		
						Obtained at least band 3.0 in Malaysian University English		
						Test (MUET) for the exam		
						session 1 of 2021 or band 3.0		
						for examination up to the		
						year of 2020 according to the validity period on the date of		
						application		
						However, applicants who do not have MUET but have the		
						following results may be		
						considered for conditional		
						offer by fulfilling the MUET		
						requirements within the duration of one (1) academic		
						session:		
						Obtained at least Band 4.5 in		
						IELTS (Academic)		
						or		
						Obtained score of at least		
						477 points (PBT)/153 points (CBT)/ 53 points (IBT) in		
						TOEFL.		

DDOCDAMMA	GENERAL ENTRY		SPECI	AL ENTRY REQUIREMENTS		
PROGRAMME	REQUIREMENTS	STPM	MATRIC/FOUNDATION	STAM	DIP/EQUI	OTHER REQUIREMENTS
		Science Stream (Current Year)	Science Stream		Science Stream	Science Stream
BACHELOR OF SCIENCE WITH EDUCATION			· ·	JAW	REQUIREMENT 1 Possess a Diploma from any Institution recognized by the Government of Malaysia and approved by the University's Senate with at least CGPA 3.00; and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of application and Pass the Malaysian Educators Selection Inventory (MEdSI) test. and Interview.  OR  REQUIREMENT 2 Pass STPM not in current year with at least CGPA 3.00 and Obtained at least Grade B at STPM level in any two (2) of the following subjects: Biology; Physics; Chemistry; Mathematics (T)/Mathematics (M) and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of	REQUIREMENT 1 Pass the GCE A-Level with at least Grade B in any two (2) of the following subjects: Biology; Physics; Chemistry; Further Mathematics; Mathematics  and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of application  However, applicants who do not have MUET but have the following results may be considered for conditional offer by fulfilling the MUET requirements within the duration of one (1) academic session: Obtained at least Band 4.5 in IELTS (Academic);  or Obtained score of at least 477 points (PBT) / 153 points (CBT) / 53 points (IBT) in TOEFL; and Pass the Malaysian Educators Selection Inventory (MEdSI) test

DDGCD	GENERAL ENTRY	SPECIAL ENTRY REQUIREMENTS							
PROGRAMME	REQUIREMENTS	STPM	MATRIC/FOUNDATION	STAM	DIP/EQUI	OTHER REQUIREMENTS			
					to the validity period on the date of application	OR			
						REQUIREMENT 2			
					and	Possess the International			
					Pass the Malaysian Education	Baccalaureate Diploma (IB)			
					Selection (MEdSI) test	with a minimum score of 30 points and obtained at least			
					and	Grade 5 (Higher Level) in two			
					Interview.	(20 of the following subject:			
						Biology;			
					OR	Chemistry;			
						Physics;			
					REQUIREMENT 3	<ul> <li>Further Mathematics;</li> </ul>			
					Pass the Matriculation/	<ul> <li>Mathematics</li> </ul>			
					Foundations not in current year				
					with at least CGPA 3.00;	and			
					and	Obtained at least band 3.0 in			
					Obtained at least Grade B at	Malaysian University English Test (MUET) for the exam			
					Matriculation/Foundation level in	session 1 of 2021 or band 3.			
					any two (2) of the following	for examination up to the			
					subjects:	year of 2020 according to th			
					Biology	validity period on the date o			
					Chemistry/Engineering     Chemistry	application			
					<ul> <li>Physics/Engineering Physics</li> </ul>	However, applicants who do			
					Mathematics	not have MUET but have the following results may be			
					and	considered for conditional			
					Obtained at least band 3.0 in	offer by fulfilling the MUET			
					Malaysian University English Test	requirements within the			
					(MUET) for the exam session 1 of	duration of one (1) academi			
					2021 or band 3.0 for examination	session:			
					up to the year of 2020 according to the validity period on the date	Obtained at least Band 4.5 in IELTS (Academic);			
					of application	illis (Academic),			
					er	or			
					and	Obtained score of at least			
					Pass the Malaysian Educators	477 points (PBT) / 153 point			
					Selection Inventory (MEdSI) test	(CBT) / 53 points (IBT) in TOEFL;			
					and				
					Interview.	and			
						Pass the Malaysian Educator			
						Selection Inventory (MEdSI)			
						test			

2000041414	GENERAL ENTRY	SPECIAL ENTRY REQUIREMENTS						
PROGRAMME	REQUIREMENTS	STPM	MATRIC/FOUNDATION	STAM	DIP/EQUI	OTHER REQUIREMENTS		
						and		
						Interview.		
						OR		
						REQUIREMENT 3		
						Possess the Australian  Matriculation Programme		
						(AUSMAT) with a minimum		
						Australian Tertiary Admissi Rank (ATAR) rank of 80		
						percent (%) and a minimum		
						score of 16 points (High Achievement) in two (2) of		
						the following subjects:		
						Biology		
						<ul><li>Chemistry</li><li>Physics</li></ul>		
						Mathematics		
						and		
						Obtained at least band 3.0 Malaysian University Englis		
						Test (MUET) for the exam		
						session 1 of 2021 or band 3 for examination up to the		
						year of 2020 according to		
						validity period on the date application		
						However, applicants who d not have MUET but have th		
						following results may be		
						considered for conditional offer by fulfilling the MUET		
						requirements within the		
						duration of one (1) academ session:		
						Obtained at least Band 4.5		
						IELTS (Academic);		
						or Obtained score of at least		
						477 points (PBT) / 153 poir		
						(CBT) / 53 points (IBT) in		

	GENERAL ENTRY		SPECIAL ENTRY REQUIREMENTS					
PROGRAMME	REQUIREMENTS	STPM	MATRIC/FOUNDATION	STAM	DIP/EQUI	OTHER REQUIREMENTS		
						and Passed the Malaysian Educators Selection Inventory (MEdSI) test		
						and Interview.		

GENER	RAL ENTRY		SPEC	IAL ENTRY REQUIREMENTS		
PROGRAMME REQUI	REMENTS	STPM	MATRIC/FOUNDATION	STAM	DIP/EQUI	OTHER REQUIREMENTS
BACHELOR OF SCIENCE IN MICROBIOLO GY AND MOLECULAR GENETICS		Science Stream (Current Year)  Pass the STPM with at least a CGPA of 3.00;  and Obtained at least Grade B at the STPM level in the following subject:  • Biology;  and One (1) of the following subjects:  • Chemistry  • Physics  • Mathematics (T)/ Mathematics (M)  and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of application	Science Stream (Current year)  Pass the Matriculation/Foundation with at least a CGPA of 3.00;  and Obtained at least Grade B in the following subject:  Biology;  and One (1) of the following subjects:  Chemistry  Physics  Mathematics  and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of application	SIAM	Science Stream  REQUIREMENT 1 Possess a Diploma in any related fields from other institutions recognised by the Government of Malaysia and approved by the University's Senate with at least a CGPA of 3.00;  and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of application  OR  REQUIREMENT 2 Pass STPM not in current year with at least a CGPA of 3.00 and meet the special requirements of the program as follows:  Obtained at least Grade B at the STPM level in the following subject:  Biology;  and One (1) of the following subjects:  Chemistry Physics Mathematics (T)/Mathematics (M)  and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of application	Science Stream  REQUIREMENT 1 Possessed a GCE A Level qualification with at least Grade B in the following subject:  Biology;  and One (1) of the following subjects:  Chemistry  Physics  Further Mathematics  Mathematics  Mathematics  and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of application  However, applicants who do not have MUET but have the following results may be considered for conditional offer by fulfilling the MUET requirements within the duration of one (1) academic session: Obtained at least Band 4.5 in IELTS (Academic);  or Obtained score of at least 477 points (PBT) / 153 points (CBT) / 53 points (IBT) in TOEFL; OR

DDOCDAMMS.	GENERAL ENTRY		SPECIA	AL ENTRY REQUIREMENTS	S	
PROGRAMME	REQUIREMENTS	STPM	MATRIC/FOUNDATION	STAM	DIP/EQUI	OTHER REQUIREMENTS
					REQUIREMENT 3 Pass the Matriculation/Foundation not in current year with at least a CGPA of 3.00 and meet the special requirements of the program as follows:  Obtained at least Grade B in Matriculation/Foundation for the following subject:  Biology;  and One (1) of the following subjects:  Chemistry  Physics  Mathematics  and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of application	REQUIREMENT 2 Possess the International Baccalaureate Diploma (IB) with a minimum score of 30 points and obtained at least Grade 5 (Higher Level) in the following subject:

ROGRAMME	GENERAL ENTRY	SPECIAL ENTRY REQUIREMENTS							
ROGRAIVIIVIE	REQUIREMENTS	STPM	MATRIC/FOUNDATION	STAM	DIP/EQUI	OTHER REQUIREMENTS			
						REQUIREMENT 3 Possess the Australian Matriculation Programme (AUSMAT) with a minimum Australian Tertiary Admission			
						Rank (ATAR) rank of 80 percent (%) and a minimum score of 16 points (High Achievement) in two (2) of the following subjects:  Biology;			
						and Obtained one (1) of the following subjects:  Chemistry Physics Further Mathematics Mathematics;			
						and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of application			
						However, applicants who do not have MUET but have the following results may be considered for conditional offer by fulfilling the MUET requirements within the duration of one (1) academic session:  Obtained at least Band 4.5 in IELTS (Academic);			
						or Obtained score of at least 477 points (PBT) / 153 points (CBT) / 53 points (IBT) in TOEFL;			

GEN	IERAL ENTRY		SPEC	IAL ENTRY REQUIREMENTS		
PROGRAMME REQ	UIREMENTS	STPM	MATRIC/FOUNDATION	STAM	DIP/EQUI	OTHER REQUIREMENTS
BACHELOR OF SCIENCE IN ENVIRONMEN TAL MANAGEMEN T		Science Stream (Current Year)  Pass STPM with at least CGPA 3.00  and Obtained at least Grade B at the STPM level in the following subject:  • Biology;  and One (1) of the following subjects:  • Physics  • Chemistry  • Mathematics (T)/Mathematics (M)  and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of application	MATRIC/FOUNDATION  Science Stream  Pass the Matriculation/Foundation with at least a CGPA of 3.00;  and Obtained at least Grade B at the Matriculation/Foundation level in the following subject:  Biology;  and One (1) of the following subjects:  Physics Chemistry Mathematics  and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of application	STAM	Science Stream  REQUIREMENT 1 Possess a Diploma in any related fields from other institutions recognised by the Government of Malaysia and approved by the University's Senate with at least a CGPA of 3.00;  and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of application  OR  REQUIREMENT 2 Pass STPM not in current year with at least a CGPA of 3.00 and meet the special requirements of the program as follows:  Obtained at least Grade B at the STPM level in the following subject:  Biology;  and One (1) of the following subjects:  Physics Chemistry Mathematics(T)/ Mathematics (M)  and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date	Science Stream  REQUIREMENT 1 Possess a GCE A-Level qualification with at least Grade B in the following subject:  Biology;  and One (1) of the following subjects:  Physics  Chemistry  Further Mathematics  Mathematics  and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of application  However, applicants who do not have MUET but have the following results may be considered for conditional offer by fulfilling the MUET requirements within the duration of one (1) academic session: Obtained at least Band 4.5 in IELTS (Academic);  or Obtained score of at least 477 points (PBT) / 153 points (CBT) / 53 points (IBT) in TOEFL; OR

PROGRAMME	GENERAL ENTRY REQUIREMENTS	SPECIAL ENTRY REQUIREMENTS						
		STPM	MATRIC/FOUNDATION	STAM	DIP/EQUI	OTHER REQUIREMENTS		
	REQUIREMENTS	STPM	MATRIC/FOUNDATION	STAM	DIP/EQUI  OR  REQUIREMENT 3 Pass the Matriculation/Foundations not in current year with at least a CGPA of 3.00 and meet the special requirements of the program as follows:  Obtained at least Grade B at the Matriculation/Foundation in the following subject:  Biology;  and One (1) of the following subjects:  Physics Chemistry Mathematics  and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of application	REQUIREMENT 2 Possess the International Baccalaureate Diploma (IB) with a minimum score of 30 points and obtained at least Grade 5 (Higher Level) in the following subject: • Biology;  and One (1) of the following subjects: • Physics • Chemistry • Further Mathematics • Mathematics  and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of application  However, applicants who do not have MUET but have the following results may be considered for conditional offer by fulfilling the MUET requirements within the duration of one (1) academic session: Obtained at least Band 4.5 in IELTS (Academic);  or Obtained score of at least 477 points (PBT)/153 points (CBT)/53 points (IBT) in TOEFL.		
						OR		

PROGRAMME	GENERAL ENTRY REQUIREMENTS	SPECIAL ENTRY REQUIREMENTS						
		STPM	MATRIC/FOUNDATION	STAM	DIP/EQUI	OTHER REQUIREMENTS		
	REQUIREMENTS	STPM	MATRIC/FOUNDATION	STAM	DIP/EQUI	REQUIREMENT 3 Possess the Australian Matriculation Programme (AUSMAT) with a minimum Australian Tertiary Admission Rank (ATAR) rank of 80 percent (%) and a minimum score of 16 points (High Achievement) in two (2) of the following subjects: • Biology;  and Obtained one (1) of the following subjects: • Chemistry • Physics • Further Mathematics • Mathematics;  and Obtained at least band 3.0 in Malaysian University English Test (MUET) for the exam session 1 of 2021 or band 3.0 for examination up to the year of 2020 according to the validity period on the date of application  However, applicants who do not have MUET but have the following results may be considered for conditional offer by fulfilling the MUET		
						requirements within the duration of one (1) academic session:  Obtained at least Band 4.5 in IELTS (Academic);		
						or Obtained score of at least 477 points (PBT) / 153 points (CBT) / 53 points (IBT) in TOEFL;		