Degree Programme

Compulsory

Passed with a minimum CGPA 3.7/4.0 in

Undergraduate Science / Allied Health Sciences from a recognised institutions approved by the University

Subject Score / Grade

Any ONE (1)

Score / Grade

Subject

# FACULTY/ACADEMY/CENTRE: FACULTY OF MEDICINE

AFTCV02	4	4		_									
	Bachelor of Medicine and Bachelor of Surgery		/Matriculation		Diplo	oma		A I	Level		International Bac	ccalaureate (IB)	
	(MBBS)	Compulsory				oulsory			pulsory		Compulsory		
		and at least <b>grade</b>	um CGPA of <b>3.80/4.00 A-</b> in <b>THREE (3)</b> of the g subjects:		Not O	ffered		Obtained a GCE A-Level with a minimum of A in THREE (3) of the following subjects:			Obtained a minimum score of 36 points w minimum score of 6 (HL) in TWO (2) subjects of minimum score of 6 (SL) in ONE (1) subject		
		Subject	Score / Grade	1	Subject	Score / Grade	ĺ	Subject	Score / Grade	ı	Subject	Score / Grade	
		Biology	A-	~	332,00.		~	Biology	Α	1	Biology	6 (HL) / 6 (SL)	
		Chemistry	A-	ĕ			0	Chemistry	A		Chemistry	6 (HL) / 6 (SL)	
			AND	-		ND			AND		AN	ND.	
			ONE (1)		Any ONE (1				ONE (1)	Н	Any O		
		Subject	Score / Grade	+ +	Subject	Score / Grade	ł	Subject	Score / Grade	Н	Subject	Score / Grade	
		Physics	A-	1 [	002,00	00010 / 0.000	1	Physics	A	1	Physics	6 (HL) / 6 (SL)	
		Mathematics	A-					Mathematics	A		Mathematics	6 (HL) / 6 (SL)	
										Ö			
		Curriculum Council / Trinity College Found	ntion / Western Australia HSC Sydney Australia / dation Studies / SAM / of Education, Year 12	ustralia / Achievement (NCEA) Level 3 / New Zealand International Matriculation Programme (CIMP) / Ontario Secondary School Diploma					Indian Pre-University				
		Com	pulsory		Comp	oulsory	İ	Compulsory			Compulsory		
	Obtained at least Australian Tertiary Admissions Rank (ATAR) 85 and a minimum A in THREE (3) of the following subjects:			Obtained NCEA Level 3/NZB with a <b>minimum A</b> in <b>THREE (3)</b> of the following subjects:			Obtained CPU/CIMP/OSSD Grade 12 with a minimum A in THREE (3) of the following subjects:			Obtained Indian Pre-University (ICSE/CBSE and state boards) with a <b>minimum A</b> in <b>THREE (3)</b> of the following subjects:			
		Subject	Score / Grade		Subject	Score / Grade		Subject	Score / Grade	ř	Subject	Score / Grade	
		Biology	A O	-	Biology	Α	] ·	Biology	A		Biology	Α	
		Chemistry		-   (	Chemistry A			Chemistry	A		Chemistry	A	
		AND		1	AND			AND			AND		
		Any ONE (1)			Any ONE (1)			Any ONE (1)			Any ONE (1)		
		Subject	Score / Grade		Subject	Score / Grade		Subject	Score / Grade		Subject	Score / Grade	
		Physics		Physics	Α	4	Physics	A		Physics	A		
		Mathematics	A		Mathematics	A		Mathematics	A		Mathematics	A	
		AND  National High School Certificate / General Certificate of Secondary Education (GCSE) / O-Level / Australia Year 10 / Canada Grade 11											
						pulsory		playant system/hoard c	of respective countries				
		Obtained GCSF O-Lev	vel or an equivalent high	ıh sch		al aualifications with the	e re						
			vel or an equivalent high OUR (4) of the following			ol qualifications with the	e re	sievarii system/boara c	or respective countiles				
			OUR (4) of the following		jects:	ol qualifications with the	e re		Score Countiles				
			OUR (4) of the following	g sub	jects:	ol qualifications with the	e re						
		with a minimum <b>A</b> in <b>F</b>	OUR (4) of the following	g sub	jects:	ol qualifications with the	e re		Score				
		with a minimum <b>A</b> in <b>F</b> Biology	OUR (4) of the following	g sub	jects:	ol qualifications with the	e re		Score A				
		with a minimum <b>A</b> in <b>F</b> Biology  Chemistry	OUR (4) of the following	g sub	jects:	ol qualifications with the	e re		Score A A				
		with a minimum <b>A</b> in <b>F</b> Biology  Chemistry  Physics	OUR (4) of the following	Subj	jects:	ol qualifications with the	e re		A A A A				
		with a minimum <b>A</b> in <b>F</b> Biology Chemistry Physics Mathematics / Addition	OUR (4) of the following	Subj	jects:		e re		Score A A A A Score				
		with a minimum <b>A</b> in <b>F</b> Biology Chemistry Physics Mathematics / Addition	OUR (4) of the following	Subj	jects:		e re		A A A A Score 4.0				
		with a minimum <b>A</b> in <b>F</b> Biology Chemistry Physics Mathematics / Addition	OUR (4) of the following	Subj	jects:		e re		Score A A A A Score				
		with a minimum <b>A</b> in <b>F</b> Biology Chemistry Physics Mathematics / Addition	cour (4) of the following	Subj	jects:		e re		A A A A Score 4.0				
		with a minimum A in F Biology Chemistry Physics Mathematics / Addition MUET IELTS (Academic)	cour (4) of the following conal Mathematics  English	Subj	jects:		e re		A A A A Score 4.0 6.0				
		with a minimum A in F Biology Chemistry Physics Mathematics / Addition MUET IELTS (Academic) TOEFL iBT (Centre-base	cour (4) of the following  conal Mathematics  English  ed)	Subj	jects:		e re		Score A A A A Score 4.0 6.0				
		with a minimum A in F Biology Chemistry Physics Mathematics / Addition MUET IELTS (Academic) TOEFL iBT (Centre-base	ed) in (PTE) Academic	Subj	jects:		e re		Score A A A A Score 4.0 6.0 60 8.5				

### AND

### Examination/Interview Requirements

Pass the interview set by the University

### AND

# Other Requirements

Attained a highs score in MSAT-Malaysia, BMAT, MCAT, GAMSAT or any other equivalent qualifications approved by the Senate in current or previous year.

# AND

# Other Requirements

Certified to be in good health without any physical disabilities and mental illnesses, and free from serious infectious diseases, and has never been convicted of any criminal activities that would have implications for practicing medicine. (Exceptions may be given to the candidates who have physical abilities that can be corrected and/or do not prevent candidate from conducting clinical activities required by medical practitioners. Failure to provide valid and accurate information, particularly regarding health of the applicant, may result in the rejection of the application and/or termination of studies in this field).

PROGRAM CODE	PROGRAM NAME	SPECIFIC REQUIREMENT ACCORDING TO QUALIFICATION										
BCWMICFTCV03	Bachelor of Biomedical Science	High School	ool Certificate (\$H\$C)/ Certificate (H\$C)/ rade 12	Foundation	/Matriculation	A	Level	International Ba	iccalaureate (IB)	Australian Matriculation (AUSMAT) or equivalent		
		Co	Compulsory		npulsory	Con	npulsory	Comp	oulsory	Compulsory		
		Passed with a minimum average of 85% in ONE (1) subject and 75% in TWO (2) subjects:		Passed with a minimum CGPA of 3.50 including Grade A- in ONE (1) and Grade B+ in TWO (2) subjects:		Obtained a GCE A-La ABB in THREE (3) of th	evel with a minimum of e following subjects:	Obtained a minimum sco minimum score of 6 (HL) (HL) / 6 (SL) in TWO (2) su subjects:	in ONE (1) subject and 5	Obtained at least Australian Tertiary Admissions Rank (ATAR) 85 including ABB in THREE (3) of the following subjects:		
		Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade	
		Biology	80% (A) / 60% (B)	Biology	A- / B+	Biology	A / B	Biology	5 (HL) /6 (SL)	Biology	A / B	
		Chemistry	B (75%) / A (85%)	Chemistry	A- / B+	Chemistry	A / B	Chemistry	5 (HL) /6 (SL)	Chemistry	A / B	
		AND		AND		AND		ND	AND			
		Any ONE (1)		Any ONE (1)			ONE (1)	Any C	ONE (1)	Any ONE (1)		
		Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade	
		Physics	B (75%) / A (85%)	Physics	A- / B+	Physics	A / B	Physics	5 (HL) /6 (SL)	Physics	A / B	
		Mathematics	B (75%) / A (85%)	Mathematics	A- / B+	Mathematics	A / B	Mathematics	5 (HL) /6 (SL)	Mathematics	A / B	
					AND							
			English	Requirement			Score					
		MUET					4.0					
		IELTS (Academic)					6.0					

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.

60

8.5

59

169

TOEFL iBT (Centre-based)

TOEFL Essentials (Online)

Pearson Test of English (PTE) Academic

Cambridge English Qualifications & Tests B1 Preliminary, B2 First, C1 Advanced, C2 Proficiency

BBOCBAM CODE	BROCRAM NAME						SPECIFIC REQUIREMENT A					
PROGRAM CODE	PROGRAM NAME											
BCWMIDFTCV03	Bachelor of Nursing Science	High School C	ol Certificate (SHSC)/ Certificate (HSC)/ ade 12	Foundation	n/Matriculation	Diploma						
		Com	pulsory	Con	npulsory	Compulsory						
		Passed with a mini	mum average of 65%		um CGPA of <b>3.00</b> and at <b>REE (3)</b> subjects:	Passed with a minimum CGPA of <b>3.00</b> in <b>Diploma in Nursing</b> from a recognised institutions approved by the University with minimum of <b>B</b> in <b>THREE (3)</b> subjects:						
		Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade					
		Biology	65% / B	Biology	В	Biology	В					
		Chemistry	65% / B	Chemistry	В	Chemistry	В					
			AND		AND	AND						
		Any	ONE (1)	Any	ONE (1)	Any	ONE (1)					
		Subject	Score / Grade	Subject	Score / Grade	Subject	Score / Grade					
		Physics	65% / B	Physics	В	Physics	В					
		Mathematics	65% / B	Mathematics	В	Mathematics	В					
							AND					
						<b>Registered</b> with Nursir country of origin;	ng Council of the					
			AND									
		TWO (2) years clinical working experience;										
			AND									
		National High School Certificate / General Certificate of Secondary Education (GCSE) / O-Level / Australia Year 10 / Canada Grade 11										
		Compulsory										
		Obtained GCSE O-Level or an equivalent high school / secondary school qualifications with the relevant system/board of respective countries with a minimum CCC in THREE (3) of the following subjects:										
				Subject			Score					
		Biology					С					
		Chemistry	С									
		Physics / Mathematics										
		AND										
		MUET		English Requiremen			<b>Score</b> 4.0					
		IELTS (Academic)					6.0					
		TOEFL iBT (Centre-bas	ed)				60					
		TOEFL Essentials (Onlin					8.5					
		Pearson Test of English					59					
		Cambridge English Q		ficiency			169					
		AND										
		Examination/Interview Requirements										
		- AND										
					equirements							
		been convicted of ar who have physical all practitioners. Failure	ny criminal activities that pilities that can be corre to provide valid and ac	nysical disabilities and me it would have implication ected and/or do not prev ccurate information, partic	ntal illnesses, and free from s for practicing medicine. ent candidate from cond cularly regarding health of	(Exceptions may be givucting clinical activities (	en to the candidates required by medical					
		application and/or te	ermination of studies in t	his tield.								

		A Leve	el		International B	accalaureate (IB)	Australian Matriculation (AUSMAT)  Compulsory			
		Compuls	sory		Com	pulsory				
а		Obtained a GCE A-Level with a minimum BBB in THREE (3) subjects:				score of 30 points with (HL) / 6 (SL) in THREE (3)		Obtained at least Australian Tertiary Admissions Rank (ATAR) 80 including BBB in THREE (3) subjects:		
		Subject	Score / Grade		Subject	Score / Grade		Subject	Score / Grade	
	] [	Biology B		~	Biology	5 (HL) / 6 (SL)		Biology	В	
		Chemistry	В			Chemistry	5 (HL) / 6 (SL)		Chemistry	В
	ĕ	AND			AND			AND		
		Any ONE	(1)		Any ONE (1)			Any ONE (1)		
		Subject	Score / Grade		Subject	Score / Grade		Subject	Score / Grade	
		Physics	В		Physics	5 (HL) / 6 (SL)		Physics	В	
		Mathematics	В		Mathematics	5 (HL) / 6 (SL)		Mathematics	В	
	ı I		I	- 1	1	1		1	1	