Medicine and Health Sciences Programmes

UTAR Undergraduate Programme	Qualification	Minimum Entry Requirements
Bachelor of Science (Honours) Biomedical Science Bachelor of Science (Honours) Dietetics	STPM	A minimum GPA of 2.33 in 2 of the following subjects: Biology, Chemistry OR Physics/Mathematics MUET Band 3 or IELTS Band 5.5 / TOEFL 550 / TOEFL 46(iBT)/8(Essentials) / PTE 51 / Cambridge English 160/200(OET) / ELS CIEP 108
	A-Level	A minimum of Grade D in 2 of the following subjects: Biology, Chemistry OR Physics/Mathematics
	UEC	1. Grade B in 5 subjects including 2 of the following subjects: Biology, Chemistry OR Physics/Mathematics 2. MUET Band 3 or IELTS Band 5.5 / TOEFL 550 / TOEFL 46(iBT)/8(Essentials) / PTE 51 / Cambridge English 160/200(OET) / ELS CIEP 108
	SAM	Australian Tertiary Admission Rank (ATAR) 70 and Grade B in 2 of the following subjects: Biology, Chemistry OR Physics/Mathematics
	CPU	An average of 70% in 6 subjects <i>including</i> 2 of the following subjects: Biology, Chemistry OR Physics/Mathematics
	Foundation in Science, UTAR	1. A minimum GPA of 2.33 in 2 of the following subjects:
	Matriculation / Foundation from other Institutions of Higher Learning in the relevant field	Biology, Chemistry OR Physics/Mathematics 2. MUET Band 3 or IELTS Band 5.5 / TOEFL 550 / TOEFL 46(iBT)/8(Essentials) / PTE 51 / Cambridge English 160/200(OET) / ELS CIEP 108. NOT applicable for qualifications conducted fully in English language BUT must have a pass in English at SPM level / equivalent
	Diploma (Level 4, MQF) in the relevant field	1. Minimum CGPA of 2.75. If CGPA below 2.75, a minimum of 36 months(3 years) working experience in the related field is requied 2. MUET Band 3 or IELTS Band 5.5 / TOEFL 550 / TOEFL 46(iBT)/8(Essentials) / PTE 51 / Cambridge English 160/200(OET) / ELS CIEP 108. NOT applicable for qualifications conducted fully in English language BUT must have a pass in English at SPM level / equivalent
	Other equivalent qualifications recognised by the Malaysian Government	 A minimum GPA of 2.33 in 2 of the following subjects: Biology, Chemistry OR Physics/Mathematics MUET Band 3 or IELTS Band 5.5 / TOEFL 550 / TOEFL 46(iBT)/8(Essentials) / PTE 51 / Cambridge English 160/200(OET) / ELS CIEP 108. NOT applicable for qualifications conducted fully in English language BUT must have a pass in English at SPM level / equivalent

UTAR Undergraduate Programme	Qualification	Minimum Entry Requirements	
Bachelor of Science (Honours) Occupational Safety and Health with Environmental Health	STPM	A minimum of Grade C in any 2 subjects Credit in 1 Science subject at SPM level / equivalent qualification*	
[formerly known as Bachelor of Science (Honours) Environmental, Occupational Safety and Health]	STAM	A minimum grade of <i>Jayyid</i> Credit in 1 Science subject at SPM level / equivalent qualification*	
	A-Level	A minimum of Grade D in any 2 subjects Credit in 1 Science subject at SPM level / equivalent qualification*	
	UEC	Grade B in 5 subjects Credit in 1 Science subject at SPM level / equivalent qualification*	
	SAM	Australian Tertiary Admission Rank (ATAR) 70 and Grade B in any 2 subjects Credit in 1 Science subject at SPM level / equivalent*	
	CPU	Average of 70% in 6 subjects Credit in 1 Science subject at SPM level / equivalent*	
	TVET Diplomas: Diploma Kemahiran Malaysia (DKM) / Diploma Vokasional Malaysia (DVM) / Diploma Lanjutan Kemahiran Malaysia (DLKM)	 Must be fully accredited by MQA. A minimum CGPA of 2.50 OR CGPA of 2.00 with at least 2 years working experience in relevant field subject to Senate/ Academic Board's approval. Applicants will be required to pass the admission screening process conducted by the faculty and may be required to undergo the Bridging programme, if necessary, during the period of their study in addition to the existing curriculum structure. Credit transfer can be considered on a case-to-case basis and subject to existing credit transfer policies which are in effect. 	
	Foundation from UTAR		
	Matriculation / Foundation from other Institutions of Higher Learning in the relevant field	Minimum CGPA of 2.00 Credit in 1 Science subject at SPM level / equivalent qualification*	
	Diploma (Level 4, MQF)		
	Other relevant equivalent qualifications recognised by the Malaysian Government	Minimum CGPA of 2.00	
	*Note: The credit requirement can be waived should any other higher qualifications contain Biology/ Physics/ Chemistry/ General Science subjects with an equivalent/ higher achievement.		
	Applicants without a credit in SPM Science/equivalent related courses before joining the degree programme.	olicants without a credit in SPM Science/equivalent can be admitted but are required to attend and pass the special Enhancement Course as a prerequisite to the ted courses before joining the degree programme.	

UTAR Undergraduate Programme	Qualification	Minimum Entry Requirements
Bachelor of Physiotherapy (Honours)	STPM	 A minimum GPA of 2.33 in 2 of the following subjects: Biology, Chemistry OR Physics/Mathematics MUET Band 3 or IELTS Band 5.5 / TOEFL 550 / TOEFL 46(iBT)/8(Essentials) / PTE 51 / Cambridge English 160/200(OET) / ELS CIEP 108
	A-Level	A minimum of Grade D in 2 of the following subjects: Biology, Chemistry OR Physics/Mathematics
	UEC	1. Grade B in 5 subjects <i>including</i> 2 of the following subjects: Biology, Chemistry OR Physics/Mathematics 2. MUET Band 3 or IELTS Band 5.5 / TOEFL 550 / TOEFL 46(iBT)/8(Essentials) / PTE 51 / Cambridge English 160/200(OET) / ELS CIEP 108
	SAM	Australian Tertiary Admission Rank (ATAR) 70 and Grade B in 2 of the following subjects: Biology, Chemistry OR Physics/Mathematics
	CPU	An average of 70% in 6 subjects <i>including</i> 2 of the following subjects: Biology, Chemistry OR Physics/Mathematics
	Foundation in Science, UTAR	A minimum GPA of 2.33 in 2 of the following subjects: Biology, Chemistry OR Physics/Mathematics
	Mariculation / Foundation from other Institutions of Higher Learning	 A minimum GPA of 2.33 in 2 of the following subjects: Biology, Chemistry OR Physics/Mathematics MUET Band 3 or IELTS Band 5.5 / TOEFL 550 / TOEFL 46(iBT)/8(Essentials) / PTE 51 / Cambridge English 160/200(OET) / ELS CIEP 108. NOT applicable for qualifications conducted fully in English language BUT must have a pass in English at SPM level / equivalent
	Diploma (Level 4, MQF) in the relevant field	Minimum CGPA of 2.75. If CGPA below 2.75, a minimum of 36 months(3 years) working experience in the related field is requied MUET Band 3 or IELTS Band 5.5 / TOEFL 550 / TOEFL 46(iBT)/8(Essentials) / PTE 51 / Cambridge English 160/200(OET) / ELS CIEP 108. NOT applicable for qualifications conducted fully in English language BUT must have a pass in English at SPM level / equivalent
	Other equivalent qualifications recognised by the Malaysian Government	1. A minimum GPA of 2.33 in 2 of the following subjects: Biology, Chemistry OR Physics/Mathematics 2. MUET Band 3 or IELTS Band 5.5 / TOEFL 550 / TOEFL 46(iBT)/8(Essentials) / PTE 51 / Cambridge English 160/200(OET) / ELS CIEP 108. NOT applicable for qualifications conducted fully in English language BUT must have a pass in English at SPM level / equivalent
	All applicants MUST pass personal suitability and readiness interview	

UTAR Undergraduate Programme	Qualification	Minimum Entry Requirements
Bachelor of Chinese Medicine (Honours)	STPM	A pass in STPM (Science Stream) with at least CGPA of 2.50 and Grade C in any 2 Science subjects OR A pass in STPM (non-Science Stream) with CGPA 2.50 and Grade C in any 2 subjects AND credits in any 2 Science subjects and 1 Mathematics subject at SPM level
	STAM	A pass in STAM with at least Grade <i>Jayyid</i> and credits in 2 Science subjects and Mathematics* at SPM level *Note: The requirement to have credit in Science, Mathematics and Islamic Studies subjects at SPM level can be waived should any other higher qualifications contain Science, Mathematics and Islamic Studies subjects with equivalent / higher achievement.
	A-Level	A minimum of Grade C in 2 Science subjects OR Grade C in any 2 subjects AND credits in any 2 Science subjects and 1 Mathematics subject at SPM level / equivalent
	UEC	Grade B5 in 5 subjects <i>including</i> 2 Science subjects OR Grade B5 in any 5 subjects AND credits in any 2 Science subjects and 1 Mathematics subject at SPM level / equivalent
	SAM	Australian Tertiary Admission Rank (ATAR) 75 and Grade B in any 2 Science subjects OR Australian Tertiary Admission Rank (ATAR) 75 and Grade B in any 2 subjects AND credits in any 2 Science subjects and 1 Mathematics subject at SPM level / equivalent
	СРИ	A minimum of 80% in 6 subjects <i>including</i> 2 Science subjects OR A minimum of 80% in any 6 subjects AND credits in any 2 Science subjects and 1 Mathematics subject at SPM level / equivalent
	TVET Dplomas: Diploma Kemahiran Malaysia (DKM) / Diploma Vokasional Malaysia (DVM) / Diploma Lanjutan Kemahiran Malaysia (DLKM) in Traditional and Complementary Medicine (T&CM) related areas or any Science related areas	 Must be fully accredited by MQA. A minimum CGPA of 2.50 OR with CGPA above 2.00 but less than 2.50, minimum 2 years work experience in relevant T&CM or Science related fields is required, subject to Senate / Academic Board's approval. Applicants will be required to pass the admission screening process conducted by the faculty and may be required to undergo the Bridging programme, if necessary, during the period of their study in addition to the existing curriculum structure. Credit transfer can be considered on a case-to-case basis and subject to existing credit transfer policies which are in effect.
	Diploma in Traditional and Complementary Medicine (T&CM) related areas or any Science related areas (Level 4, MQF) from Institutions recognised by the Traditional and Complementary Medicine Board / other Institutions of Higher Learning	Minimum CGPA of 2.50. If CGPA above 2.00 but less than 2.50, a minimum 2 years working experience in relevant T&CM or Science related fields is required
	Foundation in Science, UTAR	
	Foundation / Matriculation in Science or T&CM related areas from Institutions of Higher Learning	Minimum CGPA of 2.50
	Foundation in Arts, UTAR	Minimum CGPA of 2.50 AND credits in any 2 Science subjects and 1 Mathematics subject at SPM level /
	Matriculation / Foundation in other fields from Institutions of Higher Learning	equivalent
	Bachelor Degree in any discipline from Institutions of Higher Learning	
	Other equivalent qualifications recognised by the Mala	ysian Government

UTAR Undergraduate Programme	Qualification	Minimum Entry Requirements
Bachelor of Medicine and Bachelor of Surgery OCTOBER Intake ONLY	STPM	Grades BBB/ABC/AAC or CGPA 3.0 (out of 4.0) in 3 subjects: • Biology; and • Chemistry; and • Physics/Mathematics
	A-Level	Grades BBB/ABC/AAC in 3 subjects: • Biology; and • Chemistry; and • Physics/Mathematics
	UEC	Grade B4 in 5 subjects: Biology, Chemistry, Physics, Advanced Mathematics (I) and Advanced Mathematics (II)
	SAM	Aggregate / average of 80% or the equivalent of B in any 3 subjects: • Biology; and
	Higher School Certificate (HSC) Sydney, Australia	Chemistry; and Physics/Mathematics
	Foundation, University of New South Wales (UNSW), Australia	OR 80% ATAR provided the subjects include • Chemistry; and
	Western Australia Curriculum Council	Biology; and Physics/Mathematics
	CPU	Average of 80% in any 3 subjects:
	Canadian International Matriculation Program (CIMP)	Biology; and Chemistry; and
	New Zealand Bursary	Physics/Mathematics
	Indian Pre-University	Obtain Eligibility Certificate from National Medical Commission India, Pass the National Eligibility cum Entrance Test (NEET)* Exam; and Average of 70% in any 3 subjects: • Biology; and • Chemistry; and • Physics/Mathematics
		*The NEET is required for Indian Citizen who wish to work in India. **Those who do not intend to work as a medical practitioner in India must provide a signed letter of undertaking witnessed by a Lawyer or Commissioner of Oath. This letter of undertaking must clearly state that they will not seek registration with the National Medical Commission of India.
	International Baccalaureate (IB)	Minimum overall score 33 points , 2 science subjects (Biology and Chemistry) at Higher Level (HL) and Mathematics at HL and attained a minimum score of 5 each in • Biology; and • Chemistry; and • Mathematics

Matriculation/Foundation in Science/Pre-Medical programme (not less than 1 year duration in the same accredited institution)	CGPA of 3.50 (out of 4.00) and GPA 3.00 in 3 subjects (with minimum of Grade C for each subject): • Biology; and • Chemistry; and • Physics/Mathematics AND with minimum of 5Bs in SPM/equivalent level i.e. • Biology; and • Chemistry; and • Physics; and • Mathematics/Additional Mathematics; and • another subject (English Language)
Monash University Foundation Pre-University Programme	Aggregate / average of 80% in any 3 subjects: • Biology; and • Chemistry; and • Physics/Mathematics OR 80% ATAR provided the subjects include • Chemistry; and • Biology; and • Physics/Mathematics
Diploma in Health Sciences or equivalent (duration of 5 semesters OR 2 1/2 years in the same accredited institution)	CGPA of 3.50 (out of 4.00) AND at SPM/equivalent level: Minimum of 2Bs in Biology; and Chemistry; and Physics/Mathematics AND 3 credits in English Language; and Mathematics/Additional Mathematics; and another subject
Degree in Health/Pure/Applied Sciences	CGPA3.00 (out of 4.00)
Degree in the Arts/Humanities	CGPA 3.50 (out of 4.00)

Applicants MUST pass the admissions interview. Only shortlisted applicants will be called for an interview

UTAR Undergraduate Programme	Qualification	Minimum Entry Requirements
Bachelor of Nursing (Honours) (UBNS) JUNE and OCTOBER Intakes ONLY	STPM	STPM or equivalent (Refers to overseas academic qualifications that are equivalent to STPM as approved by MQA) with a minimum CGPA of 2.50 AND Pass SPM with: Mandatory credits in: Bahasa Melayu^ Mathematics (Elementary/Additional/Modern) and Either one (1) of the credits below: General Science Applied Science Biology Chemistry Physics
	A-Level	Minimum Grade C in 3 subjects AND Pass SPM / O-Level / IGCSE / equivalent with: Mandatory credits in: Bahasa Melayu^ Mathematics (Elementary/Additional/Modern) and Either 1 of the credits below: General Science Applied Science Biology Chemistry Physics
	UEC	Grade B in 5 subjects AND Pass SPM / equivalent with: Mandatory credits in: Bahasa Melayu^ Mathematics (Elementary/Additional/Modern) and Either 1 of the credits below: General Science Applied Science Biology Chemistry Physics
	Matriculation / Foundation	Minimum CGPA of 2.50**

Diploma (Level 4, MQF) in any field	Minimum CGPA 2.50 (No credit transfer)**	
Diploma in Nursing (Level 4, MQF) from a recognised institution by Malaysia Nursing Board	Minimum two (2) years clinical working experience (Credit transfer allowed) OR without clinical working experience (credit transfer is not allowed). For international candidates, the candidates are required to have registered with the Nursing Council of the country of origin.	
Other equivalent qualifications	Minimum CGPA of 2.50**	
^ For Malaysian candidates only.		
**Note: MUST Pass SPM / O-Level / IGCSE / equivalent with:		
Mandatory credits in :		

- Bahasa Melayu^
- Mathematics (Elementary/Additional/Modern):

and Either 1 of the credits below:

- General Science
- Applied Science
- Biology
- Chemistry
- Physics

Important Note: All applicants must meet the University's English Language Requirement for admission stated in https://admission.utar.edu.my/Entry-Qualifications-and-English-Language-Requirements.php

^{**}Applicants MUST pass personal suitability and readiness interview**