



INTERNATIONAL MEDICAL UNIVERSITY
MALAYSIA

Minimum Entry Requirements UNDERGRADUATE 2019

	English Requirement		Additional Information
	For Malaysian students	For International students	
Medicine	MUET : Band score of 4; or IELTS : Overall band score of 6.5; or Credit Transfer : IELTS Overall band score of 7.0	IELTS : Overall band score of 6.5; or Cambridge English : Advanced (CAE) : Overall score of 180; or Cambridge English : Proficiency (CPE) : Overall score of 200; or Pearson Test of English (PTE) : Overall score of 58; or Credit Transfer : IELTS Overall band score of 7.0	Graduates from a medical programme who seek employment in the public sector should have a credit in Bahasa Malaysia and English at SPM level
Psychology	MUET : Band score of 3 / 4 (Graduation); or IELTS : Overall band score of 5.5 / 6.0 (Graduation); or TOEFL : Overall score of 183 (CBT) / 65 (iBT); or Credit Transfer : IELTS Overall band score of 7.0	IELTS : Overall band score of 5.5; or TOEFL : Overall score of 183 (CBT) / 65 (iBT); or Cambridge English : Advanced (CAE) : Overall score of 160; or Cambridge English : Proficiency (CPE) : Overall score of 180; or Pearson Test of English (PTE) : Overall score of 42; or Credit Transfer : IELTS Overall band score of 7.0	Minimum Credit in Mathematics and Science and a pass in English at SPM level. Students may be exempted from the above requirement if they achieved the same results at Pre-University level (Not applicable to students from Diploma in Psychology)
Dentistry	MUET : Band score of 4; or IELTS : Overall band score of 6.5 (Not less than 6.0 for individual bands); or Cambridge English : Advanced (CAE) : Overall score of 180; or Cambridge English : Proficiency (CPE) : Overall score of 200; or Pearson Test of English (PTE) : Overall score of 58; or Credit Transfer : IELTS Overall band score of 7.0 (Not less than 6.0 for individual bands)	IELTS : Overall band score of 6.5 (Not less than 6.0 for individual bands); or Cambridge English : Advanced (CAE) : Overall score of 180; or Cambridge English : Proficiency (CPE) : Overall score of 200; or Pearson Test of English (PTE) : Overall score of 58; or Credit Transfer : IELTS Overall band score of 7.0 (Not less than 6.0 for individual bands)	Graduates from a dental programme who seek employment in the public sector should have a credit in Bahasa Malaysia and English at SPM level
Pharmacy	MUET : Band score of 3; or IELTS : Overall band score of 6.0 (Not less than 5.5 for individual bands); or Credit Transfer : IELTS Students transferring to University of Otago are required to have an overall band of 6.0 (Not less than 6.0 for individual bands) Students transferring to University of Tasmania are required to have an overall band of 6.5 (Not less than 6.0 for individual bands)	IELTS : Overall band score of 6.0 (Not less than 5.5 for individual bands); or Cambridge English : Advanced (CAE) : Overall score of 160; or Cambridge English : Proficiency (CPE) : Overall score of 180; or Pearson Test of English (PTE) : Overall score of 42; or Credit Transfer : IELTS Students transferring to University of Otago are required to have an overall band of 6.0 (Not less than 6.0 for individual bands) Students transferring to University of Tasmania are required to have an overall band of 6.5 (Not less than 6.0 for individual bands)	Graduates from a pharmacy programme who seek employment in the public sector should have a credit in Bahasa Malaysia and English at SPM level
Pharmaceutical Chemistry	MUET : Band score of 3; or IELTS : Overall band score of 5.5; or TOEFL : Overall score of 183 (CBT) / 65 (iBT); or Credit Transfer : IELTS Overall band score of 7.0	IELTS : Overall band score of 5.5; or TOEFL : Overall score of 183 (CBT) / 65 (iBT); or Cambridge English : Advanced (CAE) : Overall score of 160; or Cambridge English : Proficiency (CPE) : Overall score of 180; or Pearson Test of English (PTE) : Overall score of 42; or Credit Transfer : IELTS Overall band score of 7.0	Not Applicable
Dietetics with Nutrition	MUET : Band score of 3; or IELTS : Overall band score of 5.5; or Credit Transfer : IELTS Overall band score of 7.0	IELTS : Overall band score of 5.5; or Credit Transfer : IELTS Overall band score of 7.0	Not Applicable
Nutrition	MUET : Band score of 3; or IELTS : Overall band score of 5.5; or Credit Transfer : IELTS Overall band score of 7.0	IELTS : Overall band score of 5.5; or Credit Transfer : IELTS Overall band score of 7.0	Not Applicable
Biomedical Science	MUET : Band score of 3; or IELTS : Overall band score of 5.5; or Credit Transfer : IELTS Overall band score of 7.0	IELTS : Overall band score of 5.5; or Credit Transfer : IELTS Overall band score of 7.0	Not Applicable
Medical Biotechnology	MUET : Band score of 3; or IELTS : Overall band score of 5.5; or TOEFL : Overall score of 183 (CBT) / 65 (iBT); or Credit Transfer : IELTS Overall band score of 7.0	IELTS : Overall band score of 5.5; or TOEFL : Overall score of 183 (CBT) / 65 (iBT); or Cambridge English : Advanced (CAE) : Overall score of 160; or Cambridge English : Proficiency (CPE) : Overall score of 180; or Pearson Test of English (PTE) : Overall score of 42; or Credit Transfer : IELTS Overall band score of 7.0	All qualifications should include a pass in SPM or equivalent level.
Nursing	MUET : Band score of 3; or IELTS : Overall band score of 5.5; or TOEFL : Overall score of 215 (CBT) / 80 (iBT)	IELTS : Overall band score of 5.5; or TOEFL : Overall score of 215 (CBT) / 80 (iBT)	For International Students 1. Pass SPM / equivalent with 5 credits 2. Credit in Mathematics (Elementary / Additional / Modern) Either 1 of the credits below: ~General Science; or Biology; or Chemistry and Pass in Biology; or Physics and Pass in Biology 3. Credit in 3 other subjects 4. Must be able to converse in Bahasa Melayu and a recognized pre-university qualifications by IMU
Chiropractic	MUET : Band score of 3; or IELTS : Overall band score of 5.5; or TOEFL : Overall score of 183 (CBT) / 65 (iBT); or Credit Transfer : IELTS Overall band score of 7.0	IELTS : Overall band score of 5.5; or TOEFL : Overall score of 183 (CBT) / 65 (iBT); or Cambridge English : Advanced (CAE) : Overall score of 160; or Cambridge English : Proficiency (CPE) : Overall score of 180; or Pearson Test of English (PTE) : Overall score of 42; or Credit Transfer : IELTS Overall band score of 7.0	Not Applicable
Chinese Medicine	MUET : Band score of 3; or IELTS : Overall band score of 5.5; or Credit Transfer : For IELTS - RMIT University - Overall band score of 6.5 (Not less than 6.0 for individual bands); or For China's HSK - Students who are transferring to China universities are required to have HSK 4 prior to transfer and HSK 5 prior to graduation (UEC students with a pass in Chinese Language are exempted from HSK)	IELTS : Overall band score of 5.5; or Cambridge English : Advanced (CAE) : Overall score of 160; or Cambridge English : Proficiency (CPE) : Overall score of 180; or Pearson Test of English (PTE) : Overall score of 42; or Credit Transfer : For IELTS - RMIT University - Overall band score of 6.5 (Not less than 6.0 for individual bands); or For China's HSK - Students who are transferring to China universities are required to have HSK 4 prior to transfer and HSK 5 prior to graduation (UEC students with a pass in Chinese Language are exempted from HSK)	Not Applicable

Foundation in Science

Foundation in Science qualifications from other higher education institutions will be considered on a case by case basis for admission into the local IMU programmes.

Students with IMU Foundation in Science can apply into IMU programmes and programmes with selected credit transfer options, upon meeting the entry requirement eligibility. ** (Please refer to IMU Foundation in Science brochure for more details)

For admissions into the IMU Foundation in Science programme, students will need to have:

Pass SPM / O-Levels with minimum 5 credits in Mathematics, 2 Science subjects and 2 other subjects.

Note: Specific SPM / O-Levels requirements may be needed for admissions into IMU programmes.

Password English Test (except for Biomedical Science, Nutrition, Dietetics with Nutrition and Nursing)

Students without IELTS / MUET at the point of admission can opt to sit for the Password English Test which is available only at IMU and must obtain the equivalent score required for IELTS / MUET. Students who have successfully enrolled using the Password English Test are still required to sit for the IELTS / MUET exam (where applicable) within the first 6 months of their studies at IMU.

This is ONLY applicable to Malaysians who are completing the entire degree at IMU, Malaysia.

Please contact Admissions Department for further information or to register for the test.

The entry requirements and English requirements are subject to change. Please refer to our website for the latest information.

English for Graduation

All applicants shall have attained a level of competency in English (if applicable) before Graduation.

Acceptance of International Qualification

Please contact Admissions Department for further information.

+603 2731 7272

start@imu.edu.my

www.imu.edu.my



INTERNATIONAL MEDICAL UNIVERSITY
MALAYSIA



International Medical University
126, Jalan Jalil Perkasa 19, Bukit Jalil
57000 Kuala Lumpur, Malaysia
Tel +603 8656 7228
Fax +603 8656 1018
KP/PS/5195/US/2, KP/PS/DFT/US/W03

Every effort has been made to ensure the accuracy of the information given in this leaflet but it is subject to alteration without notice. The University reserves the right to alter or delete any of the information included at any time and it shall not be bound by any errors or omissions and cannot accept liability in respect thereof. Please consult the Programme Enquiry Team and Admissions for the most up-to-date information. Please visit www.imu.edu.my for the most up-to-date information.

The IMU has been certified with ISO 9001: 2015 for the provision of Pre-University, Undergraduate and Postgraduate Programmes for the Medical and Healthcare Professions.

Published by the Marketing Department, IMU.
001/2019/02/V1

QUALIFICATIONS															
	A-Levels	STPM	Australian Matriculation	NCEA Level 3	Canadian Grade 12/13	Unified Examination Certificate (UEC)	Australian University Foundation Programmes	Indian Pre-University	Ministry of Education Matriculation*	International Baccalaureate (IB)	American High School Diploma with Advanced Placement (AP)	IMU Foundation in Science	Other Foundation in Science #	Degree	Diploma
MINIMUM ENTRY REQUIREMENTS															
Medicine	BBB or ABC in ~Biology; and ~Chemistry; and ~Physics or Mathematics	BBB or ABC in ~Biology; and ~Chemistry; and ~Physics or Mathematics	80% aggregate or ATAR 80 including ~Biology; and ~Chemistry; and ~Physics or Mathematics	Average of 80% in ~Biology; and ~Chemistry; and ~Physics or Mathematics	80% aggregate in 6 subjects (with an average of 80% in ~Biology; and ~Chemistry; and ~Physics or Mathematics)	B4 in 5 subjects ~Biology; and ~Chemistry; and ~Physics; and ~Mathematics; and ~Additional Mathematics	80% aggregate or ATAR 80 including ~Biology; and ~Chemistry; and ~Physics or Mathematics	Average of 70% in all subjects (with an average of 70% in ~Biology; and ~Chemistry; and ~Physics or Mathematics)	Overall cGPA 3.00 (with a cGPA of 3.00 in Biology, Chemistry, Physics / Mathematics and attained 5Bs in Biology, Chemistry, Physics, Mathematics / Additional Mathematics and another subject at SPM / O-level	30 points with a minimum of 2 science subjects or Mathematics at Higher Level (HL) and 1 science subject at Standard Level (SL) and attained a minimum score of 4 each in Biology and Chemistry and Physics or Mathematics	Not applicable	Overall cGPA 3.00 (with a cGPA of 3.00 in Biology, Chemistry, Physics / Mathematics and attained 5Bs in Biology, Chemistry, Physics, Mathematics / Additional Mathematics and another subject at SPM / O-level	Overall cGPA 3.00 (with a cGPA of 3.00 in Biology, Chemistry, Physics / Mathematics and attained 5Bs in Biology, Chemistry, Physics, Mathematics / Additional Mathematics and another subject at SPM / O-level	BSc in related field: cGPA 3.30	Diploma in Health Sciences - cGPA 3.50 and provided duration is not less than 5 semesters or 2.5 years in the same accredited institution and attained 2Bs each in Biology, Chemistry or Physics, and 3Cs in English, Mathematics or Additional Mathematics and another subject at SPM / O-level
Psychology	EE	CC	60% aggregate or TER / UA / ENTER / ATAR 70	50% aggregate	50% aggregate in 6 subjects	B in 5 subjects	50% aggregate in 4 best subjects or TER / UA / ENTER / ATAR 70	60% aggregate	cGPA 2.00	24 points	cGPA 2.70 (2 Science subjects must be AP courses)	cGPA 2.00 or 50%	cGPA 2.00 or 50% (Foundation in Arts / Foundation in Biosciences / Foundation in Engineering / Foundation in Science)	BSc in related field: cGPA 2.00	Diploma in related field - cGPA 2.00 Diploma in Psychology - cGPA 2.00
Dentistry	BBB or ABC in 3 subjects Biology, Chemistry, Physics or Mathematics	BBB or ABC in 3 subjects Biology, Chemistry, Physics or Mathematics	80% aggregate or ATAR 80 in 3 subjects Biology, Chemistry, Physics or Mathematics	Average of 80% in 3 subjects Biology, Chemistry, Physics or Mathematics	80% aggregate in 6 subjects (with an average of 80% in 3 subjects Biology, Chemistry, Physics or Mathematics)	B4 in 5 subjects ~Biology; and ~Chemistry; and ~Physics; and ~Mathematics; and ~Additional Mathematics	80% aggregate or ATAR 80 in 3 subjects Biology, Chemistry, Physics or Mathematics	Average of 70% in all subjects (with an average of 70% in 3 subjects Biology, Chemistry, Physics or Mathematics)	Overall cGPA 3.00 including Biology, Chemistry, Physics / Mathematics and attained 5Bs in Biology, Chemistry, Physics, Mathematics / Additional Mathematics and another subject at SPM / O-level	30 points with a minimum of 2 science subjects or Mathematics at Higher Level (HL) and 1 science subject at Standard Level (SL) and attained a minimum score of 4 each in Biology, Chemistry, Physics or Mathematics	Not applicable	Overall cGPA 3.00 (with a cGPA of 3.00 in Biology, Chemistry, Mathematics and attained 5Bs in Biology, Chemistry, Physics, Mathematics / Additional Mathematics and another subject at SPM / O-level	Overall cGPA 3.00 (with a cGPA of 3.00 in Biology, Chemistry, Mathematics and attained 5Bs in Biology, Chemistry, Physics, Mathematics / Additional Mathematics and another subject at SPM / O-level	BSc in related field: cGPA 3.30	Diploma in Health Sciences - cGPA 3.50 and provided duration is not less than 5 semesters or 2.5 years in the same accredited institution and attained 2Bs each in Biology, Chemistry, Physics, Mathematics / Additional Mathematics and another subject at SPM level / O-level
Pharmacy	BBB, ABC or AAC in Biology and Chemistry and Physics or Mathematics (minimum B in Chemistry) Malaysians must attain minimum C in BM and English at SPM or equivalent level (except Degree level)	cGPA 3.00 with BBB, ABC or AAC in Biology and Chemistry and Physics or Mathematics (minimum B in Chemistry) Malaysians must attain minimum C in BM and English at SPM or equivalent level (except Degree level)	70% aggregate or TER / UA / ENTER / ATAR 80 including Chemistry, Biology and Physics or Mathematics (minimum 70% or equivalent to B in Chemistry) Malaysians must attain minimum C in BM and English at SPM or equivalent level (except Degree level)	70% aggregate including Chemistry, Biology and Mathematics or Physics (minimum 70% or equivalent to B in Chemistry) Malaysians must attain minimum C in BM and English at SPM or equivalent level (except Degree level)	Canadian Pre-University (CPU) / Canadian International Matriculation Programme (CIMP) 75% aggregate in 6 subjects including Chemistry, Biology and Physics or Mathematics (minimum 70% or equivalent to B in Chemistry) or Ontario Secondary School Diploma 75% aggregate in 6 subjects including Chemistry, Biology and Physics or Mathematics (minimum 73% or equivalent to B in Chemistry) Malaysians must attain minimum C in BM and English at SPM or equivalent level (except Degree level)	B4 or 70% in: ~Biology; and ~Chemistry; and ~Physics; and ~Mathematics; and ~Additional Mathematics or another subject Malaysians must attain minimum C in BM and English at SPM or equivalent level (except Degree level)	70% aggregate or TER / UA / ENTER / ATAR 80 including Chemistry, Biology and Physics or Mathematics (minimum 70% or equivalent to B in Chemistry) Malaysians must attain minimum C in BM and English at SPM or equivalent level (except Degree level)	Overall 80% aggregate and score not less than 75% in Chemistry, Biology and Physics or Mathematics (minimum 75% or equivalent to B in Chemistry) Malaysians must attain minimum C in BM and English at SPM or equivalent level (except Degree level)	cGPA 3.00 & minimum B in Chemistry and attained 5Bs in ~Biology; and ~Chemistry; and ~Physics; and ~Mathematics / Additional Mathematics; and ~Another subject at SPM level or equivalent Malaysians must attain minimum C in BM and English at SPM or equivalent level (except Degree level)	30 points (excluding bonus points) with minimum 6 points in Chemistry, Biology, Physics or Mathematics at Higher level (HL) and another subject at Standard Level (SL) Malaysians must attain minimum C in BM and English at SPM or equivalent level (except Degree level)	Not Applicable	cGPA 3.00 & minimum B in Chemistry and attained 5Bs in ~Biology; and ~Chemistry; and ~Physics; and ~Mathematics / Additional Mathematics; and ~Another subject at SPM level or equivalent Malaysians must attain minimum C in BM and English at SPM or equivalent level (except Degree level)	cGPA 3.50 & minimum B in Chemistry and attained 5Bs in ~Biology; and ~Chemistry; and ~Physics; and ~Mathematics / Additional Mathematics; and ~Another subject at SPM level or equivalent Malaysians must attain minimum C in BM and English at SPM or equivalent level (except Degree level)	BSc in related field: cGPA 2.75	Diploma in Science (Chemistry or Biology or Physics) - cGPA 3.75 including B in Chemistry; or Diploma in Pharmacy - cGPA 3.50 and attained 5Bs in ~Biology; and ~Chemistry; and ~Physics; and ~Mathematics / Additional Mathematics; and ~Another subject at SPM level or equivalent Malaysians must attain minimum C in BM and English at SPM or equivalent level (except Degree level)
Pharmaceutical Chemistry	CCD (including 1 Science subject / Mathematics and minimum C in Chemistry)	CC (including Chemistry and 1 Science subject / Mathematics)	65% aggregate (not less than 60% in Chemistry) or TER / UA / ENTER / ATAR 75	60% (not less than 60% in Chemistry)	70% aggregate in 6 subjects (not less than 70% in Chemistry)	B in 5 subjects (including 1 Science subject / Mathematics and minimum B4 in Chemistry)	70% aggregate in 4 best subjects (not less than 60% in Chemistry) or TER / UA / ENTER / ATAR 75 or GPA 2.00	Average of 70% (not less than 60% in Chemistry)	ABB / cGPA 2.50 (2 subjects including Chemistry and 1 Science subject / Mathematics)	26 points (Chemistry and 1 Science subject / Mathematics at the Higher level (HL) with score not less than 3 in Chemistry)	cGPA 2.70 Including Chemistry or Mathematics must be AP courses	cGPA 2.00 or 50% (including Chemistry)	cGPA 2.00 or 50% (including Chemistry) (Foundation in Biosciences, Foundation in Engineering, Foundation in Science)	BSc in related field: cGPA 2.00	Diploma in Science / Diploma in Microbiology - cGPA 2.00 with minimum cGPA 2.50 in 2 subjects including Chemistry and 1 Science subject / Mathematics Diploma in related field - cGPA 2.00
Dietetics with Nutrition	CDD (Including 2 subjects from: Biology; and/or Chemistry; and/or Physics / Mathematics)	Overall cGPA 2.50 (cGPA 2.33 In 2 subjects from: Biology; and/or Chemistry; and/or Physics / Mathematics)	65% aggregate or TER / UA / ENTER / ATAR 75 (including Biology and Chemistry)	60% aggregate (in 2 subjects from: Biology; and/or Chemistry; and/or Physics / Mathematics)	70% aggregate in 6 subjects (with an average of 60% in 2 subjects from: Biology; and/or Chemistry; and/or Physics / Mathematics)	B in 5 subjects (Including 2 subjects from: Biology; and/or Chemistry; and/or Physics / Mathematics)	70% aggregate or TER / UA / ENTER / ATAR 75 (with an average of 60% in 2 subjects from: Biology; and/or Chemistry; and/or Physics / Mathematics)	70% aggregate (not less than 60% in 2 subjects from: Biology; and/or Chemistry; and/or Physics / Mathematics)	Overall cGPA 2.50 (cGPA 2.33 In 2 subjects from: Biology; and/or Chemistry; and/or Physics / Mathematics)	26 points (Including 2 subjects from: Biology; and/or Chemistry; and/or Physics / Mathematics)	cGPA 2.50 (In 2 subjects from: Biology; and/or Chemistry; and/or Physics / Mathematics)	Overall cGPA 2.50 (cGPA 2.33 In 2 subjects from: Biology; and/or Chemistry; and/or Physics / Mathematics)	Overall cGPA 2.50 (cGPA 2.33 In 2 subjects from: Biology; and/or Chemistry; and/or Physics / Mathematics) (Foundation in Science / Foundation in Biosciences / Foundation in Engineering)	BSc in related field: cGPA 2.00	Diploma in Science (including 2 science subjects) ; Diploma in related field - cGPA 2.75 Diploma in related field with a cGPA less than 2.75 and minimum 3 years of working experience in the same field
Nutrition	CDD (Including 2 subjects from: Biology; and/or Chemistry; and/or Physics / Mathematics)	Overall cGPA 2.50 (cGPA 2.33 In 2 subjects from: Biology; and/or Chemistry; and/or Physics / Mathematics)	65% aggregate or TER / UA / ENTER / ATAR 75 (In 2 subjects from: Biology; and/or Chemistry; and/or Physics / Mathematics)	60% aggregate (in 2 subjects from: Biology; and/or Chemistry; and/or Physics / Mathematics)	70% aggregate in 6 subjects (with an average of 60% in 2 subjects from: Biology; and/or Chemistry; and/or Physics / Mathematics)	B in 5 subjects (Including 2 subjects from: Biology; and/or Chemistry; and/or Physics / Mathematics)	70% aggregate or TER / UA / ENTER / ATAR 75 (with an average of 60% in 2 subjects from: Biology; and/or Chemistry; and/or Physics / Mathematics)	70% aggregate (not less than 60% in 2 subjects from: Biology; and/or Chemistry; and/or Physics / Mathematics)	Overall cGPA 2.50 (cGPA 2.33 In 2 subjects from: Biology; and/or Chemistry; and/or Physics / Mathematics)	26 points (Including 2 subjects from: Biology; and/or Chemistry; and/or Physics / Mathematics)	cGPA 2.50 (In 2 subjects from: Biology; and/or Chemistry; and/or Physics / Mathematics)	Overall cGPA 2.50 (cGPA 2.33 In 2 subjects from: Biology; and/or Chemistry; and/or Physics / Mathematics)	Overall cGPA 2.50 (cGPA 2.33 In 2 subjects from: Biology; and/or Chemistry; and/or Physics / Mathematics) (Foundation in Science / Foundation in Biosciences / Foundation in Engineering)	BSc in related field: cGPA 2.00	Diploma in Science (including 2 science subjects) ; Diploma in related field - cGPA 2.75 Diploma in related field with a cGPA less than 2.75 and minimum 3 years of working experience in the same field
Biomedical Science	CDD (Including 2 subjects from: Biology; and/or Chemistry; and/or Physics / Mathematics)	Overall cGPA 2.50 (cGPA 2.33 In 2 subjects from: Biology; and/or Chemistry; and/or Physics / Mathematics)	65% aggregate or TER / UA / ENTER / ATAR 75 (Including 2 subjects from: Biology; and/or Chemistry; and/or Physics / Mathematics)	60% (in 2 subjects from: Biology; and/or Chemistry; and/or Physics / Mathematics)	70% aggregate in 6 subjects (with an average of 60% in 2 subjects from: Biology; and/or Chemistry; and/or Physics / Mathematics)	B in 5 subjects (Including 2 subjects from: Biology; and/or Chemistry; and/or Physics / Mathematics)	70% aggregate or TER / UA / ENTER / ATAR 75 (with an average of 60% in 2 subjects from: Biology; and/or Chemistry; and/or Physics / Mathematics)	70% aggregate (not less than 60% in 2 subjects from: Biology; and/or Chemistry; and/or Physics / Mathematics)	Overall cGPA 2.50 (cGPA 2.33 In 2 subjects from: Biology; and/or Chemistry; and/or Physics / Mathematics)	26 points (Including 2 subjects from: Biology; and/or Chemistry; and/or Physics / Mathematics)	cGPA 2.50 (In 2 subjects from: Biology; and/or Chemistry; and/or Physics / Mathematics)	Overall cGPA 2.50 (cGPA 2.50 or 55% in 2 subjects from: Biology; and/or Chemistry; and/or Physics / Mathematics)	Overall cGPA 2.50 (cGPA 2.50 or 55% in 2 subjects from: Biology; and/or Chemistry; and/or Physics / Mathematics) (Foundation in Science / Foundation in Biosciences / Foundation in Engineering)	BSc in related field : cGPA 2.00	Diploma in Science, Diploma in Microbiology Diploma in Medical Laboratory Technology cGPA 2.75 (including 2 science subjects)
Medical Biotechnology	CCD (Including 2 Science subjects / Mathematics)	CC (including 2 Science subjects / Mathematics)	65% aggregate or TER / UA / ENTER / ATAR 75 (including 2 Science subjects / Mathematics)	60% (including 2 Science subjects / Mathematics)	70% aggregate (including 2 Science subjects / Mathematics)	B in 5 subjects (including 2 Science subjects / Mathematics)	70% aggregate or TER / UA / ENTER / ATAR 75 or GPA 2.00 (including 2 Science subjects / Mathematics)	Average of 70% (including 2 Science subjects / Mathematics)	cGPA 2.50 (including 2 Science subjects / Mathematics)	26 points (including 2 Science subjects / Mathematics)	cGPA 2.70 (2 Science subjects must be AP courses)	cGPA 2.00 or 50% (including 2 Science subjects / Mathematics)	cGPA 2.00 or 50% (including 2 Science subjects / Mathematics) (Foundation in Biosciences / Foundation in Engineering / Foundation in Science)	BSc in related field: cGPA 2.00	Diploma in Science (UITM), Diploma in Microbiology (UITM) - cGPA 2.50 Diploma in related field - cGPA 2.00
Nursing	CCC and Pass SPM / equivalent with 5 credits - Credit in Bahasa Melayu and Mathematics (Elementary / Additional / Modern) Either 1 of the credits below: ~General Science; or Biology; or Chemistry and Pass in Biology; or Physics and Pass in Biology - Credit in 2 other subjects - Pass English	cGPA 2.50 and Pass SPM / equivalent with 5 credits - Credit in Bahasa Melayu and Mathematics (Elementary / Additional / Modern) Either 1 of the credits below: ~General Science; or Biology; or Chemistry and Pass in Biology; or Physics and Pass in Biology - Credit in 2 other subjects - Pass English	-	-	-	B in 5 subjects and Pass SPM / equivalent with 5 credits - Credit in Bahasa Melayu and Mathematics (Elementary / Additional / Modern) Either 1 of the credits below: ~General Science; or Biology; or Chemistry and Pass in Biology; or Physics and Pass in Biology - Credit in 2 other subjects - Pass English	-	-	cGPA 2.50 and Pass SPM / equivalent with 5 credits - Credit in Bahasa Melayu and Mathematics (Elementary / Additional / Modern) Either 1 of the credits below: ~General Science; or Biology; or Chemistry and Pass in Biology; or Physics and Pass in Biology - Credit in 2 other subjects - Pass English	-	-	cGPA 2.50 and Pass SPM / equivalent with 5 credits - Credit in Bahasa Melayu and Mathematics (Elementary / Additional / Modern) Either 1 of the credits below: ~General Science; or Biology; or Chemistry and Pass in Biology; or Physics and Pass in Biology - Credit in 2 other subjects - Pass English	cGPA 2.50 and Pass SPM / equivalent with 5 credits - Credit in Bahasa Melayu and Mathematics (Elementary / Additional / Modern) Either 1 of the credits below: ~General Science; or Biology; or Chemistry and Pass in Biology; or Physics and Pass in Biology - Credit in 2 other subjects - Pass English	-	cGPA 2.50 (Credit transfer is not allowed) and Pass SPM / equivalent with 5 credits - Credit in Bahasa Melayu and Mathematics (Elementary / Additional / Modern) Either 1 of the credits below: ~General Science; or Biology; or Chemistry and Pass in Biology; or Physics and Pass in Biology - Credit in 2 other subjects - Pass English
Chiropractic	CCD (Science Stream)	cGPA 2.75 (Science Stream)	70% aggregate or TER / UA / ENTER / ATAR 75 (including 1 Science subject / Mathematics)	70% aggregate (including 1 Science subject / Mathematics)	70% aggregate (including 1 Science subject / Mathematics)	B6 in 5 subjects (including 1 Science subject / Mathematics)	70% aggregate or TER / UA / ENTER / ATAR 75 or GPA 2.75 (including 1 Science subject / Mathematics)	70% aggregate (including 1 Science subject / Mathematics)	cGPA 2.75 (Ministry of Education Matriculation, Asasi Sains)	26 points (including 1 Science subject / Mathematics at (HL) Higher Level)	cGPA 2.75 (2 subjects must be AP courses including 1 Science subject / Mathematics)	cGPA 2.75 or 55% or CCC	cGPA 2.75 or 55% or CCC (Foundation in Science / Foundation in Engineering / Foundation in Biosciences)	BSc in related field: cGPA 2.00	Diploma in Science, Diploma in Microbiology, Diploma in a related Sciences field, Diploma in Traditional and Complementary Medicine - cGPA 2.75
Chinese Medicine	EE (Science Stream)	cGPA 2.50 (Science Stream)	65% aggregate or TER / UA / ENTER / ATAR 75 (including 2 Science subjects)	60% (including 2 Science subjects)	60% in 6 subjects (including 2 Science subjects)	B6 in 5 subjects (including 2 Science subjects)	70% aggregate in 4 best subjects or TER / UA / ENTER / ATAR 75 or GPA 2.00 (including 2 Science subjects)	60% (including 2 Science subjects)	cGPA 2.00 (including 2 Science subjects)	24 points (including 2 Science subjects)	Not applicable	cGPA 2.00 or 50%	cGPA 2.00 or 50%	BSc in related field: cGPA 2.00	Diploma in Science, Diploma in Microbiology; Diploma in Traditional and Complementary Medicine - cGPA 2.50 Diploma in Traditional and Complementary Medicine with 2 years working experience in the related field - cGPA 2.00

The duration of this programme must be a minimum of 1 year in the same accredited institution and foundation in other disciplines are accepted into the respective programmes.

Please note that achieving the minimum entry and English requirements as stated does not guarantee you admission into any of IMU's programmes.