



IMU
UNIVERSITY

Minimum Entry Requirements

UNDERGRADUATE 2024



QUALIFICATIONS				
	A-Levels	STPM	Australian Matriculation	NCEA Level 3
MINIMUM ENTRY REQUIREMENTS				
Medicine	BBB or ABC in Biology; and Chemistry; and Physics or Mathematics	cGPA 3.00 with BBB or ABC in Biology; and Chemistry; and Physics or Mathematics	ATAR 80 including Biology; and Chemistry; and Physics or Mathematics AND attained 5Bs in Biology, Chemistry, Physics, Mathematics/Additional Mathematics and another subject at SPM / O-Level or its equivalent	Average of 80% in Biology; and Chemistry; and Physics or Mathematics AND attained 5Bs in Biology, Chemistry, Physics, Mathematics/Additional Mathematics and another subject at SPM / O-Level or its equivalent
Psychology	DD AND Minimum Credit in Mathematics and Science and a pass in English at SPM level (This can be exempted if achieved the same result at Pre-University level)	CC AND Minimum Credit in Mathematics and Science and a pass in English at SPM level (This can be exempted if achieved the same result at Pre-University level)	ATAR 60 AND Minimum Credit in Mathematics and Science and a pass in English at SPM level (This can be exempted if achieved the same result at Pre-University level)	50% aggregate AND Minimum Credit in Mathematics and Science and a pass in English at SPM level (This can be exempted if achieved the same result at Pre-University level)
Digital Health	CDD AND Credit in Mathematics at SPM level or its equivalent (This can be exempted if achieved the same result at Pre-University level)	CC AND Credit in Mathematics at SPM level or its equivalent (This can be exempted if achieved the same result at Pre-University level)	ATAR 60 AND Credit in Mathematics at SPM level or its equivalent (This can be exempted if achieved the same result at Pre-University level)	50% aggregate AND Credit in Mathematics at SPM level or its equivalent (This can be exempted if achieved the same result at Pre-University level)
Dentistry	BBB or ABC in Biology; and Chemistry; and Physics or Mathematics	cGPA 3.00 with BBB or ABC in Biology; and Chemistry; and Physics or Mathematics	ATAR 80 including Biology; and Chemistry; and Physics or Mathematics AND attained 5Bs in Biology, Chemistry, Physics, Mathematics/Additional Mathematics and Malay/English at SPM / O-Level or its equivalent	Average of 80% in Biology; and Chemistry; and Physics or Mathematics AND attained 5Bs in Biology, Chemistry, Physics, Mathematics/Additional Mathematics and Malay/English at SPM / O-Level or its equivalent
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)	ATAR 80 including Chemistry, Biology and Physics or Mathematics (minimum B or equivalent in Chemistry) Malaysians must attain minimum C in BM and English at SPM or equivalent level (except Degree level)	80% aggregate including Chemistry, Biology and Physics or Mathematics (minimum B or equivalent in Chemistry) 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)	ATAR 75 (minimum 60% in Chemistry)	60% aggregate (minimum 60% in Chemistry)
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)	ATAR 70 (Including 2 subjects from: Biology; and/or Chemistry; and/or Physics / Mathematics)	65% aggregate (with 60% in 2 subjects from Biology; and/or Chemistry; and/or Physics / Mathematics)
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)	ATAR 70 (Including 2 subjects from: Biology; and/or Chemistry; and/or Physics / Mathematics)	65% aggregate (with 60% in 2 subjects from Biology; and/or Chemistry; and/or Physics / Mathematics)
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)	ATAR 70 (Including 2 subjects from: Biology; and/or Chemistry; and/or Physics / Mathematics)	65% aggregate (with 60% in 2 subjects from Biology; and/or Chemistry; and/or Physics / Mathematics)
Medical Biotechnology	CDD (including 2 Science subjects / Mathematics) AND Credit in Mathematics, one science subject and one other subject at SPM level or its equivalent. (This can be exempted if achieved the same result at Pre-University level)	CC (including 2 Science subjects / Mathematics) AND Credit in Mathematics, one science subject and one other subject at SPM level or its equivalent. (This can be exempted if achieved the same result at Pre-University level)	ATAR 60 (including 2 Science subjects / Mathematics) AND Credit in Mathematics, one science subject and one other subject at SPM level or its equivalent. (This can be exempted if achieved the same result at Pre-University level)	60% aggregate (including 2 Science subjects / Mathematics) AND Credit in Mathematics, one science subject and one other subject at SPM level or its equivalent. (This can be exempted if achieved the same result at Pre-University level)
Nursing	CCC and Pass SPM / equivalent with: 1) Credit in Bahasa Melayu; and 2) Credit in Mathematics (Elementary / Additional / Modern); and 3) Credit in 2 other subjects; and 4) Either 1 of the credits below: General Science / Biology / Chemistry / Physics / Applied Science	cGPA 2.50 and Pass SPM / equivalent with: 1) Credit in Bahasa Melayu; and 2) Credit in Mathematics (Elementary / Additional / Modern); and 3) Credit in 2 other subjects; and 4) Either 1 of the credits below: General Science / Biology / Chemistry / Physics / Applied Science	-	-
Chiropractic	DD AND Credit in Mathematics and two Science subjects at SPM level or its equivalent. (This can be exempted if achieved the same result at Pre-University level)	cGPA 2.50 AND Credit in Mathematics and two Science subjects at SPM level or its equivalent. (This can be exempted if achieved the same result at Pre-University level)	ATAR 70 AND Credit in Mathematics and two Science subjects at SPM level or its equivalent. (This can be exempted if achieved the same result at Pre-University level)	65% aggregate AND Credit in Mathematics and two Science subjects at SPM level or its equivalent. (This can be exempted if achieved the same result at Pre-University level)
Chinese Medicine	DD AND Credit in Mathematics and two Science subjects at SPM level or its equivalent. (This can be exempted if achieved the same result at Pre-University level)	cGPA 2.50 AND Credit in Mathematics and two Science subjects at SPM level or its equivalent. (This can be exempted if achieved the same result at Pre-University level)	ATAR 70 AND Credit in Mathematics and two Science subjects at SPM level or its equivalent. (This can be exempted if achieved the same result at Pre-University level)	65% aggregate AND Credit in Mathematics and two Science subjects at SPM level or its equivalent. (This can be exempted if achieved the same result at Pre-University level)

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.

QUALIFICATIONS			
	Canadian Grade 12/13	Unified Examination Certificate (UEC)	Australian University Foundation Programmes
MINIMUM ENTRY REQUIREMENTS			
Medicine	80% aggregate in 6 subjects (with an average of 80% in Biology; and Chemistry; and Physics or Mathematics) AND attained 5Bs in Biology, Chemistry, Physics, Mathematics / Additional Mathematics and another subject at SPM / O-level or its equivalent	B4 in 5 subjects: Biology; and Chemistry; and Physics; and Advanced Mathematics I; and Advanced Mathematics II	80% aggregate or ATAR 80 (with an average of 80% in 3 subjects, Biology; and Chemistry; and Physics or Mathematics) AND attained 5Bs in Biology, Chemistry, Physics, Mathematics / Additional Mathematics and another subject at SPM / O-level or its equivalent
Psychology	60% aggregate in 6 subjects AND Minimum Credit in Mathematics and Science and a pass in English at SPM level. (This can be exempted if achieved the same result at Pre-University level)	B in 5 subjects AND Minimum Credit in Mathematics and Science and a pass in English at SPM level (This can be exempted if achieved the same result at Pre-University level)	50% aggregate or ATAR 60 AND Minimum Credit in Mathematics and Science and a pass in English at SPM level. (This can be exempted if achieved the same result at Pre-University level)
Digital Health	60% aggregate in 6 subjects AND Credit in Mathematics at SPM level or its equivalent (This can be exempted if achieved the same result at Pre-University level)	B in 5 subjects AND Credit in Mathematics at SPM level or its equivalent (This can be exempted if achieved the same result at Pre-University level)	50% aggregate or ATAR 60 AND Credit in Mathematics in SPM or its equivalent (This can be exempted if achieved the same result at Pre-University level)
Dentistry	80% aggregate in 6 subjects (with an average of 80% in Biology; and Chemistry; and Physics or Mathematics) AND attained 5Bs in Biology, Chemistry, Physics, Mathematics / Additional Mathematics and Malay/English at SPM / O-level or its equivalent	B4 in 5 subjects: Biology; and Chemistry; and Physics; and Mathematics; and Advanced Mathematics	80% aggregate or ATAR 80 (with an average of 80% in 3 subjects: Biology; and Chemistry; and Physics or Mathematics) AND attained 5Bs in Biology, Chemistry, Physics, Mathematics / Additional Mathematics and Malay/English at SPM / O-level or its equivalent
Pharmacy	80% aggregate in 6 subjects including Chemistry, Biology and Physics or Mathematics (minimum B or equivalent in Chemistry) Malaysians must attain minimum C in BM and English at SPM or equivalent level (except Degree level)	B4 in 5 subjects: 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 UEC or equivalent level (except Degree level)	80% aggregate or ATAR 80 including Chemistry, Biology and Physics or Mathematics (minimum B or equivalent in Chemistry) Malaysians must attain minimum C in BM and English at SPM or equivalent level (except Degree level)
Pharmaceutical Chemistry	70% aggregate in 6 subjects (minimum 70% in Chemistry)	B in 5 subjects (including 1 Science subject / Mathematics and minimum B4 in Chemistry)	70% aggregate in 4 best subjects (minimum 60% in Chemistry) or TER / UAI / ENTER / ATAR 75 or GPA 2.00
Dietetics with Nutrition	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 ATAR 70 (with 60% in 2 subjects from Biology; and/or Chemistry; and/or Physics / Mathematics)
Nutrition	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 ATAR 70 (with 60% in 2 subjects from Biology; and/or Chemistry; and/or Physics / Mathematics)
Biomedical Science	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 / UAI / ENTER / ATAR 70 (with 60% in 2 subjects from Biology; and/or Chemistry; and/or Physics / Mathematics)
Medical Biotechnology	60% aggregate in 6 subjects (including 2 Science subjects / Mathematics) AND Credit in Mathematics, one science subject and one other subject at SPM level or its equivalent. (This can be exempted if achieved the same result at Pre-University level)	B in 5 subjects (including 2 Science subjects / Mathematics) AND Credit in Mathematics, one science subject and one other subject at SPM level or its equivalent. (This can be exempted if achieved the same result at Pre-University level)	60% aggregate or ATAR 60 (including 2 Science subjects / Mathematics) AND Credit in Mathematics, one science subject and one other subject at SPM level or its equivalent. (This can be exempted if achieved the same result at Pre-University level)
Nursing	-	B in 5 subjects and Pass SPM / equivalent with: 1) Credit in Bahasa Melayu; and 2) Credit in Mathematics (Elementary / Additional / Modern); and 3) Credit in 2 other subjects; and 4) Either 1 of the credits below: General Science / Biology / Chemistry / Physics / Applied Science	-
Chiropractic	65% aggregate in 6 subjects AND Credit in Mathematics and two Science subjects at SPM level or its equivalent. (This can be exempted if achieved the same result at Pre-University level)	B5 B5 B5 B6 B6 AND Credit in Mathematics and two Science subjects at SPM level or its equivalent. (This can be exempted if achieved the same result at Pre-University level)	70% aggregate or ATAR 70 AND Credit in Mathematics and two Science subjects at SPM level or its equivalent. (This can be exempted if achieved the same result at Pre-University level)
Chinese Medicine	65% aggregate in 6 subjects AND Credit in Mathematics and two Science subjects at SPM level or its equivalent. (This can be exempted if achieved the same result at Pre-University level)	B5 B5 B5 B6 B6 AND Credit in Mathematics and two Science subjects at SPM level or its equivalent. (This can be exempted if achieved the same result at Pre-University level)	70% aggregate or ATAR 70 AND Credit in Mathematics and two Science subjects at SPM level or its equivalent. (This can be exempted if achieved the same result at Pre-University level)

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.

QUALIFICATIONS		
	Indian Pre-University	Ministry of Education Matriculation*
MINIMUM ENTRY REQUIREMENTS		
Medicine	Average of 70% in all subjects (with an average of 70% in Biology; and Chemistry; and Physics or Mathematics) AND obtain Eligibility Certificate from National Medical Commission India, Pass the National Eligibility cum Entrance Test (NEET) Exam AND attained 5Bs in Biology, Chemistry, Physics, Mathematics / Additional Mathematics and another subject at SPM / O-level or its equivalent	Overall cGPA 3.00 (with cGPA 3.00 in Biology and Chemistry and Mathematics/Physics) AND attained 5Bs in Biology, Chemistry, Physics, Mathematics/Additional Mathematics and another subject at SPM/O-Level
Psychology	Average of 50% AND Minimum Credit in Mathematics and Science and a pass in English at SPM level. (This can be exempted if achieved the same result at Pre-University level)	cGPA 2.00 AND Minimum Credit in Mathematics and Science and a pass in English at SPM level. (This can be exempted if achieved the same result at Pre-University level)
Digital Health	Average of 50% AND Credit in Mathematics in SPM or its equivalent (This can be exempted if achieved the same result at Pre-University level)	cGPA of 2.00 AND Credit in Mathematics in SPM or its equivalent (This can be exempted if achieved the same result at Pre-University level)
Dentistry	Average of 70% in all subjects (with an average of 70% in Biology; and Chemistry; and Physics or Mathematics) AND attained 5Bs in Biology, Chemistry, Physics, Mathematics / Additional Mathematics and Malay/English at SPM / O-level or its equivalent	Overall cGPA 3.00 (with cGPA 3.00 in Biology and Chemistry and Mathematics/Physics) AND attained 5Bs in Biology, Chemistry, Physics, Mathematics/Additional Mathematics and Malay/English at SPM/O-Level or its equivalent
Pharmacy	Overall 70% aggregate and score not less than 70% in 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 cGPA 3.00 with a B in Chemistry AND attained 5Bs in Biology, Chemistry, Physics, Mathematics/Additional Mathematics and another subject at SPM/O-Level Malaysian must attain minimum C in BM and English at SPM or equivalent level
Pharmaceutical Chemistry	Average of 70% (minimum 60% in Chemistry)	cGPA 2.50 (including Chemistry and 1 Science subject / Mathematics)
Dietetics with Nutrition	65% aggregate (minimum 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)
Nutrition	65% aggregate (minimum 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)
Biomedical Science	65% aggregate (minimum 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)
Medical Biotechnology	Average of 60% (including 2 Science subjects / Mathematics) AND Credit in Mathematics, one science subject and one other subject at SPM level or its equivalent. (This can be exempted if achieved the same result at Pre-University level)	cGPA 2.00 (including 2 Science subjects / Mathematics) AND Credit in Mathematics, one science subject and one other subject at SPM level or its equivalent. (This can be exempted if achieved the same result at Pre-University level)
Nursing	-	cGPA 2.50 and Pass SPM / equivalent with: 1) Credit in Bahasa Melayu; and 2) Credit in Mathematics (Elementary / Additional / Modern); and 3) Credit in 2 other subjects; and 4) Either 1 of the credits below: General Science / Biology / Chemistry / Physics / Applied Science
Chiropractic	65% aggregate AND Credit in Mathematics and two Science subjects at SPM level or its equivalent. (This can be exempted if achieved the same result at Pre-University level)	cGPA 2.50 AND Credit in Mathematics and two Science subjects at SPM level or its equivalent. (This can be exempted if achieved the same result at Pre-University level)
Chinese Medicine	65% aggregate AND Credit in Mathematics and two Science subjects at SPM level or its equivalent. (This can be exempted if achieved the same result at Pre-University level)	cGPA 2.50 AND Credit in Mathematics and two Science subjects at SPM level or its equivalent. (This can be exempted if achieved the same result at Pre-University level)

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.

QUALIFICATIONS		
	International Baccalaureate (IB)	American High School Diploma with Advanced Placement (AP)
MINIMUM ENTRY REQUIREMENTS		
Medicine	33 points with a minimum score of 5 in each Biology, Chemistry & Mathematics at Higher Level (HL) AND attained 5Bs in Biology, Chemistry, Physics, Mathematics/Additional Mathematics and another subject at SPM / O-Level or its equivalent	-
Psychology	24 points AND Minimum Credit in Mathematics and Science and a pass in English at SPM level. (This can be exempted if achieved the same result at Pre-University level)	cGPA 2.00 AND Minimum Credit in Mathematics and Science and a pass in English at SPM level. (This can be exempted if achieved the same result at Pre-University level)
Digital Health	24 points AND Credit in Mathematics in SPM or its equivalent (This can be exempted if achieved the same result at Pre-University level)	cGPA 2.00 AND Credit in Mathematics in SPM or its equivalent (This can be exempted if achieved the same result at Pre-University level)
Dentistry	30 points with a minimum score of 5 each in 3 of the following subjects Biology; and Chemistry; and Physics / Mathematics with a minimum of 2 subjects at Higher Level (HL) and one subject at Standard Level (SL) AND attained 5Bs in Biology, Chemistry, Physics, Mathematics / Additional Mathematics and Malay / English at SPM / O-Level or its equivalent	-
Pharmacy	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 Malaysians must attain minimum C in BM and English at SPM or equivalent level (except Degree level)	-
Pharmaceutical Chemistry	26 points (Chemistry and 1 Science subject / Mathematics at the Higher Level (HL) with minimum 3 points in Chemistry)	cGPA 2.70 (Including Chemistry or Mathematics must be AP courses)
Dietetics with Nutrition	26 points (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)
Nutrition	26 points (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)
Biomedical Science	26 points (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)
Medical Biotechnology	26 points (including 2 Science subjects / Mathematics) AND Credit in Mathematics, one science subject and one other subject at SPM level or its equivalent. (This can be exempted if achieved the same result at Pre-University level)	cGPA 2.00 AND Credit in Mathematics, one science subject and one other subject at SPM level or its equivalent. (This can be exempted if achieved the same result at Pre-University level)
Nursing	-	-
Chiropractic	27 points AND Credit in Mathematics and two Science subjects at SPM level or its equivalent. (This can be exempted if achieved the same result at Pre-University level)	cGPA 2.50 AND Credit in Mathematics and two Science subjects at SPM level or its equivalent. (This can be exempted if achieved the same result at Pre-University level)
Chinese Medicine	27 points AND Credit in Mathematics and two Science subjects at SPM level or its equivalent. (This can be exempted if achieved the same result at Pre-University level)	cGPA 2.50 AND Credit in Mathematics and two Science subjects at SPM level or its equivalent. (This can be exempted if achieved the same result at Pre-University level)

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.

QUALIFICATIONS		
	Foundation Studies #	Degree
MINIMUM ENTRY REQUIREMENTS		
Medicine	IMU Foundation in Science Overall cGPA 3.00 (with cGPA 3.00 in Biology and Chemistry and Mathematics) AND attained 5Bs in Biology, Chemistry, Physics, Mathematics/ Additional Mathematics and another subject at SPM/O-Level *Foundation in Science or equivalent from other institutions will be subjected to the Dean's approval on a case by case basis*	BSc in related field: cGPA 3.00
Psychology	IMU Foundation in Science / Foundation in Arts / equivalent cGPA 2.00 or 50% AND Minimum Credit in Mathematics and Science and a pass in English at SPM level. (This can be exempted if achieved the same result at Pre-University level)	Degree in related field: cGPA 2.00 AND Minimum Credit in Mathematics and Science and a pass in English at SPM level. (This can be exempted if achieved the same result at Pre-University level)
Digital Health	IMU Foundation in Science / Foundation in Arts / equivalent cGPA of 2.00 AND Credit in Mathematics in SPM or its equivalent (This can be exempted if achieved the same result at Pre-University level)	BSc in related field: cGPA 2.00 AND a credit in Mathematics in SPM or its equivalent (This can be exempted if achieved the same result at Pre-University level)
Dentistry	IMU Foundation in Science Overall cGPA 3.00 (with a cGPA of 3.00 in Biology and Chemistry and Mathematics) AND attained 5Bs in Biology, Chemistry, Physics, Mathematics / Additional Mathematics and Malay/ English at SPM / O-level or its equivalent *Foundation in Science or equivalent from other institutions will be subjected to the Dean's approval on a case by case basis.*	BSc in related field: cGPA 3.00
Pharmacy	IMU Foundation in Science Overall cGPA 3.00 with a B in Chemistry AND attained 5Bs in Biology, Chemistry, Physics, Mathematics/ Additional Mathematics and another subject at SPM/O-Level Malaysian must attain minimum C in BM and English at SPM or equivalent level *Foundation in Science or equivalent from other institutions will be subjected to the Dean's approval on a case by case basis*	BSc in related field: cGPA 2.75
Pharmaceutical Chemistry	IMU Foundation in Science or equivalent cGPA 2.00 or 50% (including Chemistry)	BSc in related field: cGPA 2.00
Dietetics with Nutrition	IMU Foundation in Science/ Foundation in Biosciences / Foundation in Engineering or equivalent Overall cGPA 2.50 (cGPA 2.33 In 2 subjects from: Biology; and/or Chemistry; and/or Physics / Mathematics)	BSc in related field: cGPA 2.00
Nutrition	IMU Foundation in Science/ Foundation in Biosciences / Foundation in Engineering or equivalent Overall cGPA 2.50 (cGPA 2.33 In 2 subjects from: Biology; and/or Chemistry; and/or Physics / Mathematics)	BSc in related field: cGPA 2.00
Biomedical Science	IMU Foundation in Science/ Foundation in Biosciences / Foundation in Engineering or equivalent Overall cGPA 2.50 (cGPA 2.33 In 2 subjects from: Biology; and/or Chemistry; and/or Physics / Mathematics)	BSc in related field : cGPA 2.00
Medical Biotechnology	IMU Foundation in Science/ Foundation in Biosciences / Foundation in Engineering or equivalent cGPA 2.00 or 50% (including 2 Science subjects / Mathematics) AND Credit in Mathematics, one science subject and one other subject at SPM level or its equivalent. (This can be exempted if achieved the same result at Pre-University level)	BSc in related field: cGPA 2.00
Nursing	IMU Foundation in Science or equivalent cGPA 2.50 and Pass SPM / equivalent with: 1) Credit in Bahasa Melayu; and 2) Credit in Mathematics (Elementary / Additional / Modern); and 3) Credit in 2 other subjects; and 4) Either 1 of the credits below: General Science / Biology / Chemistry / Physics / Applied Science	-
Chiropractic	IMU Foundation in Science / equivalent cGPA of 2.50 AND Credit in Mathematics and two Science subjects at SPM level or its equivalent. (This can be exempted if achieved the same result at Pre-University level)	BSc in related field: cGPA 2.00
Chinese Medicine	IMU Foundation in Science / equivalent cGPA of 2.50 AND Credit in Mathematics and two Science subjects at SPM level or its equivalent. (This can be exempted if achieved the same result at Pre-University level)	BSc in 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.

QUALIFICATIONS	
	Diploma
MINIMUM ENTRY REQUIREMENTS	
Medicine	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	Diploma in any field - cGPA 2.00 AND Minimum Credit in Mathematics and Science and a pass in English at SPM level. (This can be exempted if achieved the same result at Pre-University level)
Digital Health	Diploma in Computer Science / Software Engineering / Information Technology / Information Systems with a minimum cGPA of 2.50 and a credit in Mathematics at SPM level or its equivalent (This can be exempted if achieved the same result at Pre-University level) Any other Diploma in Science and technology or business studies Minimum cGPA of 2.50 may be admitted, subject to rigorous internal assessment process and a credit in Mathematics at SPM level or its equivalent (This can be exempted if achieved the same result at Pre-University level)
Dentistry	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
Pharmacy	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	Diploma in Science / Diploma in Microbiology - Overall cGPA 2.00 (with a cGPA 2.50 in 2 subjects including Chemistry and 1 Science subject / Mathematics) Diploma in related field - cGPA 2.00
Dietetics with Nutrition	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	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	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
Medical Biotechnology	Diploma in Science (UiTM), Diploma in Microbiology (UiTM) - cGPA 2.50 Diploma in related field - cGPA 2.00
Nursing	Diploma in Nursing or Diploma in related field - cGPA 2.50 (No credit transfer) / Diploma in Nursing - CGPA 2.50 from a recognised institution by Nursing Board Malaysia with minimum 2 years clinical working experience (credit transfer allowed) And Pass SPM / Equivalent With: 1) Credit In Bahasa Melayu; And 2) Credit In Mathematics (Elementary / Additional / Modern); And 3) Credit In 2 Other Subjects; And 4) Either 1 Of The Credits Below: General Science / Biology / Chemistry / Physics / Applied Science **International applicants need to be registered with the Nursing Council of the country of origin
Chiropractic	Diploma in Science, 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
Chinese Medicine	Diploma in Science, 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

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

	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 Cambridge English : Advanced (CAE) : Overall score of 176; or Cambridge English : Proficiency (CPE) : Overall score of 176; or Cambridge Linguaskill : Overall score of 180; or Pearson Test of English (PTE) : Overall score of 63; 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 176; or Cambridge English : Proficiency (CPE) : Overall score of 176; or Cambridge Linguaskill : Overall score of 180; or Pearson Test of English (PTE) : Overall score of 63; or Credit Transfer : IELTS Overall band score of 7.0	Medical graduates intending to seek employment in the public sector must fulfill the criteria set by the Public Services Commission of Malaysia (SPA).
Psychology	MUET : Band score of 3; or IELTS : Overall band score of 5.5; or TOEFL iBT : Overall score of 46; or Cambridge English : Advanced (CAE) : Overall score of 162; or Cambridge English : Proficiency (CPE) : Overall score of 162; or Cambridge Linguaskill : Overall score of 160; or Pearson Test of English (PTE) : Overall score of 51; or Credit Transfer : IELTS Overall band score of 7.0	IELTS : Overall band score of 5.5 / 6.0 (Graduation); or TOEFL iBT : Overall score of 46; or Cambridge English : Advanced (CAE) : Overall score of 162; or Cambridge English : Proficiency (CPE) : Overall score of 162; or Cambridge Linguaskill : Overall score of 160; or Pearson Test of English (PTE) : Overall score of 51; or Credit Transfer : IELTS Overall band score of 7.0	-
Digital Health	MUET : Band score of 3; or IELTS : Overall band score of 5.5; or TOEFL iBT : Overall score of 46; or Cambridge English : Advanced (CAE) : Overall score of 162; or Cambridge English : Proficiency (CPE) : Overall score of 162; or Cambridge Linguaskill : Overall score of 160; or Pearson Test of English (PTE) : Overall score of 51; or Credit Transfer : IELTS Overall band score of 7.0	IELTS : Overall band score of 5.5; or TOEFL iBT : Overall score of 46; or Cambridge English : Advanced (CAE) : Overall score of 162; or Cambridge English : Proficiency (CPE) : Overall score of 162; or Cambridge Linguaskill : Overall score of 160; or Pearson Test of English (PTE) : Overall score of 51; or Credit Transfer : IELTS Overall band score of 7.0	Candidates with cGPA below 2.50 but above 2.0 with a credit in Mathematics at SPM level or its equivalent may be admitted, subject to a rigorous internal assessment process. Candidate with a credit in computing related subject at SPM or STPM level or its equivalent may be given preferential consideration (Based on MQA programme standards for computing) The following categories of students* are exempted from the English requirements: Students who graduated from other institutions where the curriculum is delivered in English Language for example: Advanced Levels / Australian Matriculation / Australian University Foundation Year / Canadian Matriculation / International Baccalaureate / Foundation in Science / Other Pre-University Programmes from Local Higher Education Institutions *ONLY applicable to those who are completing the entire degree at IMU, Malaysia.
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 176; or Cambridge English : Proficiency (CPE) : Overall score of 176; or Cambridge Linguaskill : Overall score of 180; or Pearson Test of English (PTE) : Overall score of 63; 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 176; or Cambridge English : Proficiency (CPE) : Overall score of 176; or Cambridge Linguaskill : Overall score of 180; or Pearson Test of English (PTE) : Overall score of 63; or Credit Transfer : IELTS Overall band score of 7.0 (Not less than 6.0 for individual bands)	Dental graduates intending to seek employment in the public sector must fulfill the criteria set by the Public Services Commission of Malaysia (SPA).
Pharmacy	MUET : Band score of 3; or IELTS : Overall band score of 6.0 (Not less than 5.5 for individual bands); or Cambridge English : Advanced (CAE) : Overall score of 169; or Cambridge English : Proficiency (CPE) : Overall score of 169; or Cambridge Linguaskill : Overall score of 160; or Pearson Test of English (PTE) : Overall score of 59; 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 169; or Cambridge English : Proficiency (CPE) : Overall score of 169; or Cambridge Linguaskill : Overall score of 160; or Pearson Test of English (PTE) : Overall score of 59; 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)	The following categories of students* are exempted from the English requirements: Students who graduated from other institutions where the curriculum is delivered in English Language for example: Advanced Levels / Australian Matriculation / Australian University Foundation Year / Canadian Matriculation / International Baccalaureate / Foundation in Science / Other Pre-University Programmes from Local Higher Education Institutions *ONLY applicable to those who are completing the entire degree at IMU, Malaysia.
Pharmaceutical Chemistry	MUET : Band score of 3; or IELTS : Overall band score of 5.5; or TOEFL iBT : Overall score of 46; or Cambridge English : Advanced (CAE) : Overall score of 162; or Cambridge English : Proficiency (CPE) : Overall score of 162; or Cambridge Linguaskill : Overall score of 160; or Pearson Test of English (PTE) : Overall score of 51; or Credit Transfer : IELTS Overall band score of 7.0	IELTS : Overall band score of 5.5; or TOEFL iBT : Overall score of 46; or Cambridge English : Advanced (CAE) : Overall score of 162; or Cambridge English : Proficiency (CPE) : Overall score of 162; or Cambridge Linguaskill : Overall score of 160; or Pearson Test of English (PTE) : Overall score of 51; or Credit Transfer : IELTS Overall band score of 7.0	The following categories of students* are exempted from the English requirements: Students who graduated from other institutions where the curriculum is delivered in English Language for example: Advanced Levels / Australian Matriculation / Australian University Foundation Year / Canadian Matriculation / International Baccalaureate / Foundation in Science / Other Pre-University Programmes from Local Higher Education Institutions *ONLY applicable to those who are completing the entire degree at IMU, Malaysia.

	English Requirement		Additional Information
	For Malaysian students	For International students	
Dietetics with Nutrition	MUET : Band score of 3; or IELTS : Overall band score of 5.5; or TOEFL iBT : Overall score of 46; or Cambridge English : Advanced (CAE) : Overall score of 162; or Cambridge English : Proficiency (CPE) : Overall score of 162; or Cambridge Linguaskill : Overall score of 160; or Pearson Test of English (PTE) : Overall score of 51; or Credit Transfer : IELTS Overall band score of 7.0	IELTS : Overall band score of 5.5; or TOEFL iBT : Overall score of 46; or Cambridge English : Advanced (CAE) : Overall score of 162; or Cambridge English : Proficiency (CPE) : Overall score of 162; or Cambridge Linguaskill : Overall score of 160; or Pearson Test of English (PTE) : Overall score of 51; or Credit Transfer : IELTS Overall band score of 7.0	The following categories of students* are exempted from the English requirements: Students who graduated from other institutions where the curriculum is delivered in English Language for example: Advanced Levels / Australian Matriculation / Australian University Foundation Year / Canadian Matriculation / International Baccalaureate / Foundation in Science / Other Pre-University Programmes from Local Higher Education Institutions *ONLY applicable to those who are completing the entire degree at IMU, Malaysia.
Nutrition			
Biomedical Science			
Medical Biotechnology			
Nursing	MUET : Band score of 3; or IELTS : Overall band score of 5.5; or TOEFL : Overall score of 215 (CBT) / 80 (iBT); or SPM : Credit (C) in English	IELTS : Overall band score of 5.5; or TOEFL : Overall score of 215 (CBT) / 80 (iBT); or Cambridge English : Advanced (CAE) : Overall score of 162; or Cambridge English : Proficiency (CPE) : Overall score of 162; or Pearson Test of English (PTE) : Overall score of 51	For International Students Pass SPM / equivalent with 3 credits 1. Candidates are highly encouraged to possess basic proficiency in the local language (Bahasa Malaysia) 2. Credit in Mathematics (Elementary / Additional / Modern) 3. Either 1 of the credits below: ~General Science / Biology / Chemistry / Physics / Applied Science * Applications will be assessed on a case by case basis
Chiropractic	MUET : Band score of 3; or IELTS : Overall band score of 5.5; or TOEFL iBT : Overall score of 46; or Cambridge English : Advanced (CAE) : Overall score of 162; or Cambridge English : Proficiency (CPE) : Overall score of 162; or Cambridge Linguaskill : Overall score of 160; or Pearson Test of English (PTE) : Overall score of 51; or Credit Transfer : IELTS Overall band score of 7.0	IELTS : Overall band score of 5.5; or TOEFL iBT : Overall score of 46; or Cambridge English : Advanced (CAE) : Overall score of 162; or Cambridge English : Proficiency (CPE) : Overall score of 162; or Cambridge Linguaskill : Overall score of 160; or Pearson Test of English (PTE) : Overall score of 51; 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 TOEFL iBT : Overall score of 46; or Cambridge English : Advanced (CAE) : Overall score of 162; or Cambridge English : Proficiency (CPE) : Overall score of 162; or Cambridge Linguaskill : Overall score of 160; or Pearson Test of English (PTE) : Overall score of 51; or Credit Transfer : For China's HSK - Students who are transferring to China universities are required to have HSK 4 upon Enrolment 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 TOEFL iBT : Overall score of 46; or Cambridge English : Advanced (CAE) : Overall score of 162; or Cambridge English : Proficiency (CPE) : Overall score of 162; or Cambridge Linguaskill : Overall score of 160; or Pearson Test of English (PTE) : Overall score of 51; or Credit Transfer : For China's HSK - Students who are transferring to China universities are required to have HSK 4 upon Enrolment 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.

English for Transfer to Partner School

Students are required to meet the prevailing IELTS requirements prior to transfers to the partner schools. The IELTS requirements will be advised by the IMU International Office.

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 2727 7515

start@imu.edu.my

www.imu.edu.my



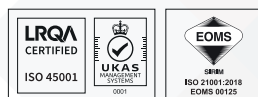
IMU University (formerly known as International Medical University)

126, Jalan Jalil Perkasa 19, Bukit Jalil
57000 Kuala Lumpur, Malaysia

Tel +603 8656 7228

Fax +603 8656 1018

KP/JPS/5195/US/2, KP(JPS)/DFT/US/W03



The IMU has been certified with ISO21001:2018 and ISO 45001:2018 for the provision of Pre-University, Undergraduate and Postgraduate Programmes for the Medical and Healthcare Professions.

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.

Published by the Marketing and Enrollment Office, IMU.
2024/04/v3