Services & Facilities

Facilities

- LibraryComputer Labs
- State-of-the-Art Science Labs

- Anatomy LabAnatomy & Pathology Resource Centre
- Pharmacy Labs
- Clinical Skills Lab
- Student Lounge
- Bookstore
- Multidisciplinary Laboratories @ Faculty of Medicine

- Fine Dining RestaurantData Ecosystem Laboratory of Technology
- QIU Sustainable Agri-research



Hostel Accommodation QIU's hostels provide accommodation for students who yearn for the experience of independent life in a secure environment. Nestled in the plush greenery of the Kinta Valley, our condominium units give students the option of staying in a single or twin- sharing room, with 4 or 6 occupants to a unit.



- 24 Hours Security
- Free Internet & WIFI
- Outdoor Playground & Swimming Pool







+605 2490500

Quest International University Perak (DU021(A) No. 227, Plaza Teh Teng Seng (Level 2), Jalan Raja Permaisuri Bainun, 30250 Ipoh, Perak Darul Ridzuan, Malaysia.

Tel: +605 249 0500 Fax: +605 249 0503 Email: enquiries@qiup.edu.my



(O) gqiup_edu



achelor of Medicine 00 Bachelor of Surgery

MBBS

JPT/BPP(MQA/FA0241)02/21

The MBBS programme at QIU follows an Integrated Hybrid Problem-Based Learning Curriculum. The 5-year MBBS curriculum consists of two continuous phases: Phase I (Years 1 & 2) and Phase II (Years 3 to 5). In Phase I, the emphasis is on integrated basic sciences with early clinical exposure, while Phase II focuses on the clinical sciences integrated with the applied aspects of basic and laboratory sciences.

SALIENT FEATURES OF THE CURRICULUM:

- The curriculum and assessment is aligned with the United States Medical Licensing Examination (USMLE) which enables the graduates to specialise in a relatively shorter duration.
- Continuous Professional Development and Ethics throughout the medical programme.
- Co- and Extra-Curricular Activities to ensure students' comprehensive development.
- English Language Proficiency Programme.

Phase I

- Organ / System-Based Modular Approach with Problem-Based Learning
- Vertical and Horizontal Integration of basic science and clinical disciplines in a spiral manner
- Cadaveric Dissection for Gross Anatomy
- Early Clinical Exposure during Year 1 & 2 • Clinical and Communication Skills Training
- Research Projects

Phase II

- Discipline and Speciality Based Clinical Postings in Hospitals
- Case based learning
- Research Projects
- Elective Postings

Upon completing this programme, graduates would have acquired the essential knowledge, competencies and professional attitude to become a standout primary healthcare provider.

Having gained lifelong learning skills, they would also have the motivation and training to conduct research and move towards postgraduate training in their respective fields of interest.



Duration: 5 years



Mode of Study: Full-time study











Recognitions



Full accreditation by the Malaysian Medical Council (MMC)



Maldives Medical and Dental Council



Medical Council of



Bangladesh Medical and Dental Council



Sri Lanka Medical

Minimum Entry Requirements

All applicants must have attained one of the following entry qualifications:

A. HIGHER SCHOOL CERTIFICATE LEVEL OR ITS EQUIVALENT

Examinations	Requirements
Sijil Tinggi Pelajaran Malaysia (STPM)	Grades BBB, ABC or AAC in 3 Subjects i.e. Biology, Chemistry, Physics or Mathematics
General Certificate Of Education Advanced ("A") levels	
Matriculation or Foundation in Science or Pre-Medical course	CGPA 3.0 (out of 4) in 3 subjects i.e. Biology, Chemistry, Physics or Mathematic provided the course is not less than 1 year in the same accredited institution and the minimum entry qualification is grade B each in Biology, Chemistry, Physics, Mathematics (or Additional Mathematics) and another subject at School Certificate level or its equivalent
Unified Examination Certificate (UEC)	B4 each in 5 subjects i.e. Biology, Chemistry, Physics, Mathematics and Additional Mathematics

OR

B. DIPLOMA LEVEL

Examinations	Requirements
Diploma in Health Sciences	CGPA 3.5 (out of 4), provided the course is not less than 5 semesters or 2½ years in the same accredited institution and the minimum entry qualification is 2 Bs each in Biology and/or Chemistry and/or Physics and 3 credits each in English and Mathematics or Additional Mathematics and another subject at School Certificate level or its equivalent.

OF

C. DEGREE LEVEL

Examinations	Requirements
Degree in Health or Pure or Applied Sciences	CGPA 3.0 (out of 4) for 5-year undergraduate medical programme
Degree in the Arts or Humanities	CGPA 3.5 (out of 4) for 5-year undergraduate medical programme

MUET: Band 4 or IELTS: 5.0 or TOEFL PBT: 410, TOEFL IBT: 34

Why Choose QIU?



Clinically focused teaching and learning activities to stimulate basic science integration in **solving complex clinical problems.**



Small, diverse study groups allows an individually-focused teaching environment.



A curriculum par excellence professionally formulated by international experts to incorporate United States Medical Licensing Examination (USMLE) standards, opening the gateway to expedited specialisation opportunities in the USA.



Traditional cadaveric dissection.



Oxbridge-style supervision and tutorial systems by leading academics and practicing clinicians, ensuring that students excel.