• Anatomy Lab

Anatomy & Pathology Resource Centre

Pharmacy Labs

Biotechnology Lab

• Clinical Skills Lab

Student Lounge

Bookstore

• Fine Dining Restaurant

 Data Ecosystem Laboratory of Technology and Applications

QIU Sustainable Agri-researchCommercial Kitchen

• Buzz Hub Studio

Student Services

Student and Career Counselling

At QIU, our counsellors are available to help students with academic and/or personal concerns, Students at QIU will be given personalised attention to assist them in meeting their academic needs.

Assistance with Accommodation

QIU will help students with their accommodation arrangements, ensuring that they can enjoy a fun, enjoyable university experience.

Mentorship Programmes

At QIU, students are not just taught academic programmes but are mentored to excel in their future careers and become responsible citizens who will contribute to the betterment of society.

Hostel

Accommodation

QIU's hostels provide accommodation for students who yearn for the experience of independent life in a secure environment. Nestled in the 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.

Transportation is provided to shuttle students between the residences and the city campus. Security checkpoints are installed outside each unit, as part of the 24-hour security surveillance system operated by QIU-appointed personnel.

- Free Internet & WIFI
- Outdoor Playground & Swimming Pool







Quest International University (DU021(A)) No. 227, Jalan Raja Permaisuri Bainun, 30250 Ipoh, Perak Darul Ridzuan, Malaysia Tel: +605 249 0500 Email: enquiries@qiu.edu.my









Master of Science and Doctor of Philosophy in Science

Master of Science

The Master of Science programme can be undertaken in the principal areas of research such as Life Sciences, Physical Science, Mathematics and Statistics, Computing and Health. This postgraduate programme is ideal for graduates who wish to seek advanced knowledge in science and essential research skills. It will also benefit candidates from various industries and the public who are keen on continuous life-long learning.

The MSc programme is research-driven and will help upgrade the student's fundamental knowledge, develop areas of expertise and increase their professional credibility. It involves a comprehensive review of literature, advanced research techniques and extensive analysis applied to research areas. The high calibre training in this programme improves students' interpersonal skills and guides them on different ways of communicating their research findings through critical dialogue.

Graduates from this programme will demonstrate mastery of knowledge in an area specific to the research topic and may find employment in jobs related to research, scientific analysis, tertiary level education, consultation and product development.

Field of Study:

Natural Sciences, Mathematics and Statistics

Doctor of Philosophy in Science

JPT/BPP(MQA/FA6153)06/28

The **Doctor of Philosophy in Science** programme aims to develop individuals who are able to create knowledge through innovative research and develop new techniques and practices that are significant to a field of research.

This programme seeks to produce graduates who can carry out specialised areas of research in science for the benefit of society and the nation. Graduates will also be able to respond to problems with innovative ideas translated to new knowledge. They will be able to communicate research findings through critical dialogue and interpersonal skills and develop intellectual property and promote knowledge expansion.

Candidates will be exposed to the many aspects of research activity including critical analysis of literature, identifying an area of contribution, gathering information and communicating ideas through journal publications and conferences. Graduates of the Doctor of Philosophy in Science programme at QIU will develop into leaders and innovators in the fields of Science.

Field of Study:

Natural Sciences, Mathematics and Statistics

www.qiu.edu.my

Why Choose QIU?

Master of Science



Intakes:

January, April, July, October



Mode of Study: Full-time OR Part-time



Duration:

Full-time Minimum: 2 years Part-time

Maximum: 4 years

Minimum: 3 years Maximum: 6 years



Mode of Delivery:



Medium of Instruction: English language



Assessment:

Students' research competency is gauged via successful completion of a research methodology course, proposal defense seminar, thesis and

Doctor of Philosophy



January, April, July, October



Mode of Study: Full-time OR Part-time



Duration:

Full-time Minimum: 3 years Maximum: 5 years Part-time Minimum: 4 years Maximum: 6 years



Mode of Delivery: Research



Medium of Instruction: English language



Assessment:

Students' research competency is gauged via successful completion of a research methodology course, proposal defense seminar, thesis and

Master of Science

Fully Accredited
The Master of Science programme is fully accredited by the Malaysian Qualifications Agency (MQA).

Multi-disciplinary Research Disciplines

· Students may choose from a wide range of key research areas.

Flexible Study Arrangement

• You may choose to either study part time or full time.

• Suitable for those who wish to work and obtain a postgraduate degree simultaneously.

Experienced and Qualified Supervisors

Research-active, suitably qualified and experienced academic staff will be appointed as your research supervisor.

Relevant Research Facilities and Library Resources

• You will be provided with the relevant research facilities and library resources to ensure the successful completion of your research.

Research Grants & Conference Funding
• Competitive internal grant opportunities and conference funding are available.

Work with Collaborative Partners

• Establish partnerships with various universities and industries.

Doctor of Philosophy in Science

Fully Accredited

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Work with Collaborative Partners

· Establish partnerships with various universities and industries.

Research programme that puts you in the forefront of cutting-edge scientific

Realise your potential as an innovative scientist who is able to think critically and creatively.

Minimum Entry Requirements **Minimum**

i) A Bachelor's degree in the field or related fields with a minimum CĞPA of 2.75 or its equivalent, as accepted by the HEP Senate;

ii) A Bachelor's degree in the field or related fields or its equivalent with a minimum CGPA of 2.50 and not meeting CGPA of 2.75, can be accepted subject to rigorous internal assessment;

- iii) A Bachelor's degree in the field or related fields or its equivalent with minimum CGPA of 2.00 and not meeting CGPA of 2.50, can be accepted subject to a minimum of 5 years working experience in the relevant field and rigorous internal assessment.
- iv) Candidates without a qualification in the related fields, or relevant working experience must undergo appropriate prerequisite courses determined by the HEP and meet the minimum CGPA based on (i) to (iii)



Candidates admitted into Doctor of Philosophy in Science programme MUST have obtained any one of the following qualifications: -

i) A master's degree in the field or related fields accepted by the HEP Senate;

- ii) Other qualifications equivalent to a master's degree recognised by the Government of Malaysia.
- iii) Candidates without a related qualification in the field/s or working experience in the relevant fields must undergo appropriate prerequisite courses determined by the HEP.