

# Services & Facilities

## Facilities

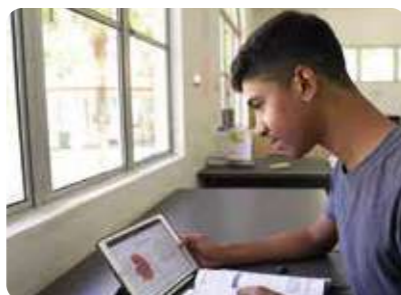
- Library
- Computer Labs
- State-of-the-Art Science Labs
- Multidisciplinary Medical Labs
- Anatomy Lab
- Anatomy & Pathology Resource Centre
- Pharmacy Labs
- Clinical Skills Lab
- Cafeteria
- Student Lounge
- Bookstore
- Music Room
- Buzz Hub Studio
- Fine Dining Restaurant
- Data Ecosystem Laboratory of Technology and Applications
- QIU Sustainable Agri-research
- Commercial Kitchen

## Hostel Accommodation

QIU's hostels provide accommodation for students who yearn for the experience of independent life in a secure environment. Nestled in the lush 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 conducted by QIU-appointed personnel.

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



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QUEST  
INTERNATIONAL  
UNIVERSITY

# Arts Business Science Foundation in

JPT/BPP(MQA/FA6536)11/20

JPT/BPP(A9505)02/24

JPT/BPP(A9504)03/24

## Foundation in Arts

JPT/BPP(MQA/FA6536)11/20

Foundation in Arts (FIA) is a pre-university level programme that blends Social Science, Information Technology, English and Management courses to give students a solid foundation in their future studies, while at the same time broadening their exposure to other related fields. Such exposure to a wide spectrum of knowledge provides students with an integrated learning experience and an appreciation for how each of these related disciplines impact the working environment in a variety of fields.



**Intakes:** April, July, September / October

**Duration:** 1 year

**Mode of Study:** Full-time study

**Mode of Delivery:** Lectures, tutorials and oral presentations.

**Assessment:** The academic ability of students is gauged through continuous assessments and final examinations. The continuous assessment component combines three or more of the following:

- Individual Assignments
- Presentations
- Project
- Final Examination

## Foundation in Business

JPT/BPP(A9505)02/24

The Foundation in Business (FIB) programme provides students with a broad understanding of business organisations and their structures. It also delves into wider considerations such as business environments, markets, processes and how they work together to contribute to organisational success. The foundation programme will allow students to analyse how strategies are developed, decisions are taken, and how these factors impact competitiveness in business and commerce.



**Intakes:** April, July, September / October

**Duration:** 1 year

**Mode of Study:** Full-time study

**Mode of Delivery:** Lectures with blended learning, tutorials and oral presentations.

**Assessment:** Students' abilities are gauged both through continuous assessments and a final exam. The continuous assessment component comprises of project and tests which accounts for an allocation of about 40-50 marks depending on the course. The balance of the marks is allocated for the final examination.

## Foundation in Science

JPT/BPP(A9504)03/24

The Foundation in Science (FIS) programme is a three-semester programme tailored to equip students with the quality pre-University education, knowledge and skills they need to excel in future undergraduate programmes. In addition to core courses like Biology, Chemistry, Physics, Mathematics and Information Technology, they will also develop life skills through subjects like Critical Thinking, Interpersonal Communication and Frontier Studies which will make them more adaptable, confident and team-oriented.



**Intakes:** April, July, September / October

**Duration:** 1 year

**Mode of Study:** Full-time study

**Mode of Delivery:** Lectures, Tutorials, Oral Presentation, Workshops, Problem-based Learning Sessions, Research Project

**Assessment:** Students' abilities are gauged through continuous assessments and a final semester examination. The continuous assessments component comprises of a combination of; tests/quizzes, mid-term examination, laboratory related reports, essays, presentations and project/ assignments which accounts for an allocation of 30-50 marks depending on the course. The balance of the marks is allocated for the final examination.

# Introduction

# Why Choose QIU?



## Foundation in Arts

- **Flexible** learning options
- Focus on **student-oriented learning**
- Exposure to **experiential learning**
- **Opportunities** for **personal development**
- **Teaching knowledge** and **skills** in preparation for undergraduate programmes
- **Diverse student body**
- **State-of-the-art facilities** for students
- **Excellent support services** for **international students**
- Broad base of **extracurricular activities**
- **Quality learning** at its best



## Foundation in Business

- **A unique foundation programme** that caters to the needs of students at an early stage with **specialisation courses**
- **Expose students** to **industrial and academic events** through participation in **crossover activities**
- **Boosts blended learning** with inclusion of e-learning interactions



## Foundation in Science

- Focus**  
Topics offered in Foundation in Science courses are more focused and specific
- Bond**  
Develop relationships with parents via Parent-Lecturer Feedback Session (PLFS)
- Basic**  
Foundation in Science is geared towards the Undergraduate programmes offered at the university
- Exposure**  
Early exposure to Degree courses (visits to / talks by Faculty, lectures by Undergraduate programme lecturers)
- Quality**  
Quality in education
- Fun**  
Provide a platform for students to express talents in a nurturing environment
- Fast**  
Relatively faster way to enter university compared to taking A-Level or STPM
- Care**  
Close monitoring on students' Continuous assessments, Mentor-Mentee

## Foundation in Arts

### Minimum Entry Requirements

**Sijil Pelajaran Malaysia (SPM)**  
Pass with any five (5) credits

**O-Level**  
Grade C in five (5) subjects

**Unified Examination Certificate (UEC)**  
Minimum grade B in three (3) subjects

**Other Qualifications**  
Other equivalent qualifications recognised by the Government of Malaysia

### Programme Content

The following courses are offered in the **Foundation in Arts (JPT/BPP(MQA/FA6536)11/20)**:

#### Core Courses

- Interpersonal Communication
- Personal Development
- Principles of Management
- Introduction to Creative Writing and Performing Arts
- Social Media and Networking
- Introduction to Event Management
- Introduction to Mass Communication
- Principles of Education
- Learning Strategies & Study Skills
- Introduction to Psychology

#### University Courses

- Effective English
- Essential English
- Computer Applications
- Critical Thinking
- Co-curriculum

## Foundation in Business

### Minimum Entry Requirements

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Pass with any five (5) credits

**O-Level**  
Grade C in five (5) subjects

**Unified Examination Certificate (UEC)**  
Minimum grade B in three (3) subjects

**Other Qualifications**  
Other equivalent qualifications recognised by the Government of Malaysia

### Programme Content

The following courses are offered in the **Foundation in Business (JPT/BPP(A9505)02/24)**:

#### Core Courses

- Principles of Management
- Personal Development
- Effective English
- Computer Applications
- Interpersonal Communication
- Introduction to Marketing
- Principles of Accounting
- Introduction to Information System and Technology
- Essential English
- Critical Thinking

#### Specialisation

#### Business Management, Accounting and Finance

- Managing People and Organizations
- Mathematics for Business
- Principles of Economics
- Principles of Finance

#### Culinary Arts, Hospitality and Tourism Management

- Managing People and Organizations
- Mathematics for Business
- Introduction to Hospitality
- Introduction to Tourism Business

#### Computer Science and Information Technology

- Statistics and Probability
- Introduction to Programming
- Calculus
- Mathematics for Business

#### Actuarial Science

- Statistics and Probability
- Mathematics for Business
- Principles of Economics
- Principles of Finance

## Foundation in Science

### Minimum Entry Requirements

**Foundation in Science SPM/ O-Level**

Pass with minimum five (5) credits in Mathematics, two (2) science subjects and two (2) other subjects.

To pursue degree programmes:

#### MBBS and Pharmacy

**SPM/ O-Level**

Pass with minimum B in five (5) subjects including Biology, Chemistry, Physics, Mathematics / Additional Mathematics and one other subject.

#### Engineering SPM/ O-Level

Pass with minimum credit in five (5) subjects including Mathematics, Physics and three (3) other subjects.

#### Allied Health SPM/ O-Level

Pass with minimum five (5) credits, subjects include Mathematics, Physics, Biology and Chemistry.

### Programme Content

The following courses are offered in the **Foundation in Science (JPT/BPP(A9504)03/24)**:

#### Core Courses

- Effective English
- Essential English
- Interpersonal Communication
- Critical Thinking
- Algebra and Geometry
- Statistics and Probability
- Physics
- Computer Applications
- Frontier Studies

#### Biological Science Stream

- Cell Biology
- Physiology
- Inheritance and Diversity of Life
- Molecular Chemistry
- Physical Chemistry

#### Computer Science Stream

- Introduction to Programming
- Introduction to Information Systems and Technology
- Calculus
- Introduction to Web Design
- Introduction to Multimedia

#### Physical Science Stream

- Modern Physics
- Introduction to Electrical and Electronics Engineering
- Calculus
- Molecular Chemistry
- Physical Chemistry