

Owned by:









## Foundation Studies

Unleash Your Potential

## **IUMW** at a Glance

Owned by two prestigious universities, the **International University of Malaya-Wales (IUMW)** was established based on a mutual partnership between **Universiti Malaya (UM)** & the **University of Wales, UK**, in 2013. Since then, the university has experienced tremendous growth and remains committed to delivering education based on employability to develop students who are ready to contribute towards the next industrial revolution.

#### A University born from a rich history, with an exciting future. ""

Formed by Royal
Charter in 1893, the
University of Wales
was regarded as one
of the most

**BETWEEN THE** 

WALES AND

UNIVERSITY OF

UNIVERSITI MALAYA.

was regarded as one of the most important political and social development in the nineteenth century.

**FORMATION OF** 

1905

Formation of IUMW, joint-venture of UW and UM.

almost 3000 students, staff and alumni from across the globe.

2023

1893

FORMATION OF UNIVERSITI MALAYA (UM)

The oldest university in Malaysia, Universiti Malaya has its roots in Singapore with the establishment of King Edward VII College of Medicine on 28 September 1905.

2013

First convocation of IUMW

2015



# Why Study Foundation at IUMW?



#### **Lecturer support**

 All academic staff have at least a Master's qualification, and students also receive sessions presented by degree-level faculty members.

#### **Industry Focused**

 Students are exposed to real working environments through industrial visits to local and international organisations in the public, private and voluntary sector

#### Varied Assessment Programme

 Students are assessed via a mixture of coursework, assignments and exams, to allow for multiple opportunities, in varying contexts, to demonstrate what they know and can do.

#### **Lab Facilities**

 Experience quality laboratory facilities for Biology, Chemistry and Physics at the Universiti Malaya.

#### **Local & Worldwide Recognition**

- · Accredited by MQA
- Widely recognised by local and international institutions
- Recognised by the University of Wales Trinity Saint David

#### **Focused Streaming**

- · General or focused streams available
- Choose a focused stream for more exposure in your subject of interest

## Study Pathway @ IUMW





Bachelor's programme (3 years)



Master's (1.5 years)



PhD or DBA (3 years min)



### FOUNDATION IN ARTS

#### MODE

Conventional
Open and Distance
Learning (ODL)

(R2/0011/3/0160)(06/28)(MQA/FA3101)

(N/DL/0011/3/0018)(02/28)(MQA/PA16079)

The Foundation in Arts programme at IUMW acts as a prerequisite for students who intend to pursue their degree within the fields of arts, humanities, business, media, social sciences, and information technology. You will gain the knowledge you need to start your degree with confidence, as well as soft skills like critical thinking, and boost your proficiency in the English language.

A solid foundation programme can give you an advantage in entering higher education directly after high school by providing you with essential academic preparation and skills. Using tertiary-style teaching with lectures, tutorials, and seminar-type classes, you can kick-start your undergraduate endeavours on a firm platform. With IUMW, you will find yourself academically ready and personally confident enough to succeed at your chosen undergraduate course.

Our Foundation in Arts (Open and Distance Learning) programme is designed for students seeking a flexible and accessible learning experience, offering the same comprehensive curriculum as our traditional Foundation Programme but with the convenience of studying 100% online. Through engaging virtual modules, interactive learning materials, and dedicated online support, you can embark on your academic journey from anywhere, at any time.

#### Intakes | January / May / September

#### **Duration** | 1 Year

#### **Programme Modules**

#### SEMESTER 1

- Co-curriculum
- · Study Skills
- Introduction to Psychology
- Basic Business
- · Introduction to Legal Studies
- · Mathematics\*
- Introduction to Media Production and Presentation\*

#### \*Choose any ONE (1) elective

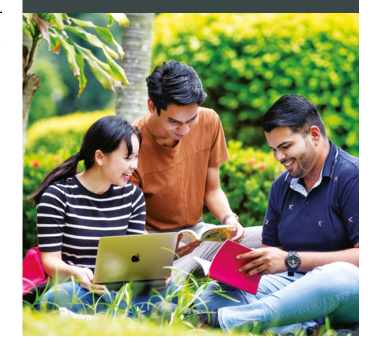
#### SEMESTER 2

- · Project Integration
- English 1
- Critical Thinking
- Introduction to Humanities
- Introduction to CommunicationBasic Accounting & Finance\*
- Introduction to Creative Visual Studies\*

\*Choose any ONE (1) elective

#### ENTRY REQUIREMENTS

- SPM/SPMV Credit in any five (5) subjects
- O Level Grade C in any five (5) subjects
- UEC Grade B in three (3) subjects
- IB-Middle Year Programme 28 total points across the certificate's 7 components
- Other qualifications recognised as equivalent



#### SEMESTER 3

- English 2
- Information & Communication Technology
- Statistics & Probability
- Introduction to Media Studies
- Introduction to International Integration\*
- · Introduction to Event Management\*

\*Choose any ONE (1) elective



#### **FOUNDATION IN SCIENCE**

MODE

Conventional Open and Distance Learning (ODL)

(R2/0011/3/0120)(03/28)(MQA/FA3102)

(N/DL/0011/3/0019)(02/28)(MQA/PA16080)

The Foundation in Science programme at IUMW will equip you with fundamental knowledge in your chosen field, emphasising specialised subjects and modules that pave the way for your science degree. Offering a range of core and elective subjects, this preparatory year allows you to explore diverse topics while also focusing on your area of interest.

Throughout this preparatory year, you will acquire the specific knowledge required to pursue degrees in health, science, technology, engineering, mathematics, or information technology. Through practical exposure and hands-on learning, you will develop a solid grasp of core science principles, ensuring your readiness to excel in undergraduate studies. Access to the exceptional laboratory facilities at Universiti Malaya empowers you to conduct hands-on experiments, foster critical thinking, and cultivate practical skills, providing you with a valuable advantage.

Our Foundation in Science (Open and Distance Learning) offers the same foundational curriculum as our traditional Foundation in Science programme but with the added flexibility and convenience of studying online. Our online platform offers engaging modules, interactive learning materials, and dedicated support to facilitate your academic growth and success.

#### Intakes | January / May / September

#### **Duration | 1 Year**

#### **Programme Modules**

#### **SEMESTER 1**

- Co-curriculum
- Study Skills
- Chemistry 1
- Physics 1
- Mathematics 1
- Biology 1\*
- Computer Systems\*

#### \*Choose any ONE (1) elective

#### **SEMESTER 2**

- **Project Integration**
- English 1
- Critical Thinking
- Chemistry 2
- Physics 2
- Mathematics 2
- Biology 2\*
- Introduction to Computer Programming\*

\*Choose any ONE (1) elective

including:Mathematics

Pass SPM/SPMV with minimum Credit in five (5) subjects including Mathematics, OR Built Environment

Pass O-Level with minimum credit in five (5) subjects including Mathematics

- Minimum credit in five (5) subjects including:

  • Additional Mathematics OR

  • Maths and any one (1) science
- technology or engineering subject OR
   Its equivalent
- Allied Health Sciences Minimum credit in 5 subjects including

Computer Science

Engineering

Pharmacv

e.g. BSc (Hons)

- any of these 3 subjects:

  Biology
  Physics
  Mathematics
  Chemistry
  English

Minimum Credit in five (5) subjects including:
• Mathematics

· One physical science subject

Minimum grade B in
Biology
Chemistry Medicine OR Dentistry

- Physics
  Mathematics OR Additional Mathematics
  Any one (1) subject

Pass SPM with minimum grade B in five subjects below:, OR Pass O-level with minimum grade C in five (5) subjects:
• Mathematics OR Additional

- Mathematics
- PhysicsChemistry
- Biologyany one (1) subject

Minimum credit in five (5) subjects

Mathematics
 Any two (2) science subjects

Minimum grade B in subjects:

Not available

Minimum grade B in three (3) subjects including Mathematics

Minimum grade B in three (3)

technology or engineering

Minimum grade B in any three (3) of the following subjects: • Biology • Physics • Mathematics • Chemistry • English

Minimum grade B in three (3) subjects including:
• Mathematics

One physical science subject

Minimum grade B4 in three (3)

Chemistry
 Physics OR Mathematics
OR Additional Mathematics

Dentistry:
Minimum grade B4 in four (4) subjects:
Biology
Chemistry
Physics
Mathematics OR Additional

Mathematics any one (1) subject

subjects:
• Biology

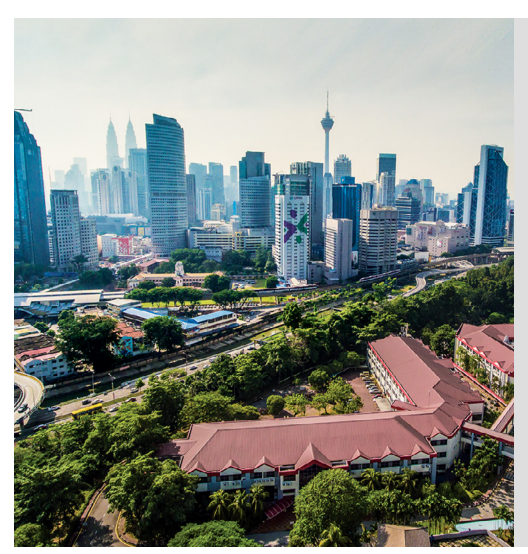
subjects including:
Additional Mathematics
Any one (1) science,

Other equivalent qualifications recognised by the Malaysian Government or University's Senate

#### **SEMESTER 3**

- English 2
- Information & Communication Technology
- Chemistry 3
- Physics 3
- Statistics & Probability
- Biology 3\*
- Analysing and Solving Problem

\*Choose any ONE (1) elective



#### **GETTING HERE**

By Train LRT – PWTC Station Ampang Line / Seri Petaling (Approximately a 15 minute walk)

KTM - Putra Station (Approximately a 10 minute walk)

#### **KL Monorail**

Titiwangsa Station - PWTC Station

By Car 3.161° N, 101.691° E

By Bus No 852 (KTM Putra stop)

#### By Grab

International University of Malaya-Wales





Formerly known as International University of Malaya-Wales

#### **Universiti Malaya-Wales** DU039(W)

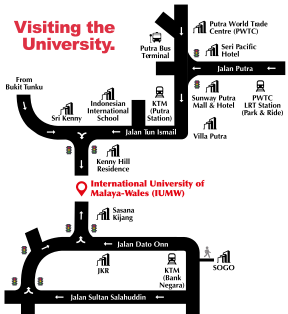
Administration Wing, 1st Floor, Block A City Campus, Jalan Tun Ismail 50480 Kuala Lumpur, Malaysia

+603 2617 3299 T

Ρ +6012 344 9661

enquiry@iumw.edu.my

iumw.edu.my



#### DISCLAIMER

Disclaimer IUMW has used reasonable endeavours to ensure that the information contained in this publication is correct at the time of printing but this information may be subject to corrections or changes without prior notice. IUMW reserves the right to alter, change, or discontinue programmes and courses without prior notice. IUMW assumes no responsibility for the accuracy of information provided by third parties. The publication of programme details in this document does not create an obligation on the part of IUMW to teach a programme in any given year, or teach it in the mode described in this publication. It is the responsibility of students to check and confirm all general and programme specific information prior to application and enrolment. In particular, programme offerings, duration, mode, commencement, campus location, fees, and entry requirements need to be checked and confirmed. The information in this brochure is correct at the time of printing (March 2024). Changes may be made without prior notice. Refer to IUMW's official website for the latest updates.