Time to be Great
Entry Level
- SPM/SPMV/O-Level
- STPM/STAM/Matriculation/Foundation/UEC/Diploma/A-Level

Foundation Studies (1 year)
- Foundation in Arts
- Foundation in Science

Bachelor’s Degree
- Bachelor of Science (Honours) in Psychology
- Bachelor of Science (Honours) Biotechnology

Master’s Degree
- Master of Science in Project Management

PhD
- Doctor of Philosophy (Project Management)
What Can You Do with a Science & Psychology Degree?

Shape the future of how we live, work, and interact with each other and make a difference in a range of exciting and ever-evolving industries. Careers in this field are some of the most challenging, important and exciting jobs out there as you find yourself in the depths of innovation, discovery and research.

Our science and psychology graduates are nurtured to be compelling leaders in their fields - able to address change as it happens in the society evolving around us. The ability to think analytically, create solutions to problems and work independently are highly valued by employers, so the need for quality graduates in science and psychology is paramount in our rapidly evolving world.
Career Options.

01 Plant Breeder
Undertakes scientific research into plant and crop-based agriculture, with the aim of improving plant breeding techniques and developing new strains of crops. Plant breeders work to develop disease-resistant and drought-resistant crops while increasing yields to meet consumer needs.

02 Psychologist
Psychologists often gather information and evaluate behaviour through controlled laboratory experiments, psychoanalysis, or psychotherapy. They look for patterns of behaviour or relationships between events, and they use this information when testing theories in their research or when treating patients.

03 Market Researcher
Responsible for analysing information from marketing reports and making recommendations based on their analysis. Their recommendations help marketing teams know how to strategize their projects and maintain a steady base of customers for the business.

04 Microbiologist
Aim to solve a range of problems affecting our health, the environment, climate and food and agriculture. This can include the prevention, diagnosis and control of infections and disease, as well as ensuring that food is safe, understanding the role that microbes play in climate change, and developing green technologies.

05 Forensic Psychologist
Your work as a forensic psychologist will mainly relate to the assessment and treatment of criminal behaviour. You’ll work not only with prisoners and offenders, but with other people involved in the judicial and penal systems as well as with victims of crime.

06 Biotechnologist
Biotechnologists seek to understand and manipulate the basic building blocks of living things, and they use the techniques of molecular biology to do so. They study the genetic, chemical and physical attributes of cells, tissues and organisms, and identify practical uses for this knowledge.

07 Advice Worker
As an advice worker you’ll support your clients by providing quality, independent information and advice to help them address their problems and prevent them from getting worse.

08 Research Technologist
A specialty that covers the design, implementation and evaluation of various research projects. Positions include providing support in areas such as instrumentation, data management, laboratory operations and general administration.

Industry Partners.

- Lecturer
- Career Counsellor
- Human Resource Manager
- Social Service Specialist
- Rehabilitation Specialist
- Scientific Officer
- Research Technologist
- Laboratory Biotechnologist
- Manufacturing Biotechnologist
- Medical Biotechnologist
- Patent Officer
- Research Assistant

Fab Fidelity Asia Bank
DHL
PwC
IGB Corporation Berhad
Baker Tilly
GoSMAC
WOB
Heron Talent Management
UTP
Braun Sharing Expertise
Intrinsik
KPMG
IUMW is a growing community made up of students from all over the world. Throughout their journey, students experience tremendous growth on both an academic and personal level. Hear what our students have to say about their experience at IUMW.

Anisha binti Azli  
Business Process Delivery Associate, Accenture Malaysia  
Bachelor of Science (Honours) in Psychology

I decided to study at IUMW because of its firm establishment, being under one of the country’s top universities, Universiti Malaya, and the University of Wales. I was particularly interested in the dual awards programme with Wales. I believe it has increased my credibility when applying for jobs. Studying in IUMW definitely gave my confidence a boost, especially in communication and public speaking, and particularly through implementing the flipped classroom method. My experience shaped me into becoming more open-minded and accepting of others’ opinions. Communication and interpersonal skills are both needed in my career, and IUMW helped me a lot with that.

Tien Xin Yi  
Graduate Research Assistant, Universiti Malaya  
Bachelor of Science (Honours) Biotechnology

My practical experience was interesting as I was able to do it at the Universiti Malaya thanks to IUMW and UM’s unique partnership. Through this, I was able to learn with industry experts and able to decide in which department I’d be best suited.

One great memory for me is the friendly research assistant who personally guided me and my peers to do reverse pipetting; patiently taking the time to teach us the process. I also had some great experiences outside of the classroom – I remember paying a visit to Taman Tugu for the Biotech Bonding Day at the Universiti Malaya where we did kayaking activities. I also attended the Kokedama event where IUMW hosted a workshop on how to make the Kokedama plant! Biotechnology really is an awesome field to be in; biotech is technology hence, it will always grow in the future!

Khairul Azizan Suda  
Lecturer, Universiti Kuala Lumpur  
Doctor of Philosophy (Project Management)

There are a lot of things that I learned from joining IUMW, and I am particularly grateful for the close relationship between students and supervisors. There were consistent and timely follow-ups on my PhD progress and helpful and friendly supervisors who were accessible when I needed them.

As an academician, I am enjoying sharing my studies not only with my students but also with several corporate leaders, Oil and Gas managers, working colleagues and fellow academicians. During my study time, I was appointed as the CEO of AKK Engineering (Borneo) Sdn Bhd, which spearheaded strategic planning and risk management. The industries viewed my studies as a potential key for competitive advantage.
Science & Psychology Programmes.

A degree in Science and Psychology can lay the foundation for a wide range of career options. There are two faculties within IUMW that specialise in these areas; the Centre of Foundation, Language and Malaysian Studies, and the Faculty of Arts & Science.

Centre of Foundation, Language and Malaysian Studies

The Centre of Foundation, Language and Malaysian Studies provides a sturdy base for personal growth and academic enrichment at IUMW. Our one-year Foundation programme, fully accredited by MQA, provides multi-disciplinary exposure to students before they pursue their undergraduate degrees. The Centre also manages our IELTS workshop and exam centre, as well as the MPU subjects at IUMW.

Faculty of Arts & Science

Arts and Science is an integrated Faculty encompassing the School of Communication & Technology and the School of Science & Psychology. It is a place where students learn to think critically, communicate, interpret and judge independently - skills that are highly sought after by employers globally. Our goal is to integrate practical experience and industry exposure with academic knowledge, so our graduates have every opportunity to become effective, compelling leaders in their fields.
FOUNDATION IN ARTS
(R/010/3/0160);(MQA/FA3101)

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. Students gain the knowledge to be able to think independently and creatively, communicate their knowledge effectively with others, operate in a constructive, ethical and professional manner, and boost their proficiency in the English language.

A solid foundation programme can give students an advantage over others who are entering higher education directly after high school. Using tertiary-style teaching with plenty of lectures, tutorials, and seminar-type classes, students are able to kick-start their 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.

Intakes | January / May / September

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 Communication
- Basic Accounting & Finance*
- Introduction to Creative Visual Studies*

*Choose any ONE (1) elective

**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

Students may choose either stream (Business/Media) at the beginning of the semester. Elective modules for the streams are fixed.
The Foundation in Science programme will prepare you with the basics in your chosen field, emphasising on specialised subjects and modules that will prepare you for your science degree. With both core and elective subjects, you can explore different topics during this preparatory year.

You will gain the specific knowledge you need to pursue your degree in the field of health, science, technology, engineering, mathematics or information technology. With practical exposure and a hands-on learning approach, those pursuing this programme will have a firm grasp of the core science knowledge they will need to excel in their undergraduate endeavours.

**Intakes** | January / May / September

**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

**SEMESTER 3**
- English 2
- Information & Communication Technology
- Chemistry 3
- Physics 3
- Statistics & Probability
- Biology 3*
- Analysing and Solving Problems*  
*Choose any ONE (1) elective

**ENTRY REQUIREMENTS**

<table>
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<tr>
<th>Field of Studies</th>
<th>SPM/SPMV/O Level</th>
<th>UEC</th>
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| Biotechnology / IT (Psychology) | Minimum Credit in five (5) subjects including:  
- Mathematics  
- Any science subject | Minimum grade B in three (3) subjects including:  
- Mathematics  
- Any science subject |
| Built Environment | Pass SPM/SPMV with minimum Credit in five (5) subjects including Mathematics, OR Pass O-Level with minimum credit in three (3) subjects including Mathematics | Minimum grade B4 in three (3) subjects including Mathematics |
| Computer Science | Minimum credit in five (5) subjects including:  
- Additional Mathematics OR  
- Matric and any one (1) science subject OR  
- Its equivalent | Minimum grade B in any three (3) subjects including:  
- Mathematics  
- Any one (1) science subject |
| Medical and Health Science | Minimum credit in 5 subjects including any of these 3 subjects:  
- Biology  
- Physics  
- Mathematics  
- Chemistry  
- English  
- Applied Science | Minimum grade B in three (3) subjects including:  
- Mathematics  
- Any two (2) science subjects |
| Engineering | Minimum Credit in five (5) subjects including:  
- Mathematics  
- Any two (2) science subjects | Minimum grade B4 in three (3) subjects including:  
- Mathematics  
- Any two (2) science subjects |
| Medicine OR Dentistry | Minimum grade B in  
- Biology  
- Chemistry  
- Physics  
- Mathematics OR Additional Mathematics  
- Any one (1) subject | Minimum grade B in three (3) subjects including:  
- Mathematics  
- Any two (2) science subjects |
| Pharmacy | 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  
- Physics  
- Chemistry  
- Biology  
- Any one (1) subject | Minimum grade B in subjects including:  
- Mathematics  
- Any two (2) science subjects |
| Science (e.g. Bio.) | Minimum credit in five (5) subjects including:  
- Mathematics  
- Any two (2) science subjects | Minimum grade B in subjects including:  
- Mathematics  
- Any two (2) science subjects |
| Other equivalent qualifications recognised by the Malaysian Government or University’s Senate |

*Students may choose either stream (Science/Computing) at the beginning of the semester. Elective modules for the streams are fixed.*
ENTRY REQUIREMENTS

• STPM Grade C (GPA 2.00) in any two (2) subjects, or its equivalent; AND three (3) credits in Mathematics, one science subject and one any other subject, at SPM level or its equivalent

• STAM Grade of Jayyid, or its equivalent; AND three (3) credits in Mathematics, one science subject and one any other subject, at SPM level or its equivalent

• Matriculation/Foundation CGPA 2.00 out of 4.00, or its equivalent; AND three (3) credits in Mathematics, one science subject and one any other subject, at SPM level or its equivalent

• A Diploma in a related field, CGPA 2.00 out of 4.00, or its equivalent

Note:
• The credit requirement at SPM level can be waived should the grades obtained at the STPM/STAM/Diploma/Matriculation/Foundation level are equivalent/higher

English language competency requirements for international students:
• International students are required to achieve a minimum score of 5.0 in IELTS OR Band 3 in MUET OR 500 in TOEFL OR its equivalent
• English language requirements can be waived if the international student EITHER comes from a country that uses English as the official language OR the entry qualification uses English as the medium of instruction

BACHELOR OF SCIENCE (HONOURS) BIOTECHNOLOGY

The Bachelor of Science (Honours) Biotechnology programme is designed to develop students with the knowledge and practical skills that are highly sought after in the changing world of biotechnology. Our programme provides an overview of the use of biologically derived materials for a multitude of applications and the practical skills behind them. Such materials include microorganisms (e.g. bacteria, yeast, algae) and their derived materials, as well as other biological sources (e.g. enzymes, protein, DNA). These applications are focused on three core areas: agricultural production, industrial production, and human health, in line with the National Biotechnology Policy, launched in 2005.

We focus on developing a personal experience for our students not only in the classrooms and laboratories but also in industry and real life. Industrial training and projects that directly link students to the industry and leading-edge research are some of the additional features of this course, giving it a practical approach.

Intakes | February / July / September

Programme Modules

YEAR 1
• Biochemistry I
• Biochemistry II
• Biology of Organisms
• Introduction to Biotechnology
• Cell and Molecular Biology
• Genetics
• Microbiology
• Computer Fundamentals and Programming
• Mathematics
• Chemistry
• Biostatistics
• English for Academic Writing
• Hubungan Etnik (Malaysian Students)
• Malay Communicative 2 (International Students)
• Co-Curriculum 1

YEAR 2
• Bioinstrumentation
• Cell and Tissue Culture
• Food Microbiology
• Genetic Engineering
• Enzyme Technology
• Immunochemistry
• Environmental Biotechnology*
• Microbial Biotechnology*
• Animal Biotechnology*
• Marine Biotechnology*
• Plant Biotechnology*
• Food Biotechnology*
• English for Research Writing
• English for Academic Writing
• Principles of Entrepreneurship
• Principles of Management
• Professional Portfolio Development
• Health Psychology
• Positive Psychology
• Multimedia Technology and Application

YEAR 3
• Bioethics and Biosafety
• Bioinformatics
• Bioreactor Design
• Current Topics in Biotechnology
• Medical Biotechnology*
• Pharmaceutical Biotechnology*
• Industrial Biotechnology*
• Fermentation Technology*
• Undergraduate Project I
• Undergraduate Project II
• Industrial Training
• Public Speaking Skills

*Choose any TWO (2) electives

Optional cross-discipline modules

• Principles of Marketing
• Principles of Management
• Professional Portfolio Development
• Health Psychology
• Positive Psychology
• Multimedia Technology and Application

*Choose any THREE (3) electives

**For Malaysian students who do not possess a credit in Bahasa Melayu subject at SPM level
BACHELOR OF SCIENCE (HONOURS) IN PSYCHOLOGY

ENTRY REQUIREMENTS

• STPM Grade C (GPA 2.00) in any two (2) subjects, AND credits in Mathematics and Science, and a pass in English at SPM level or equivalent
• STAM Grade of Jayyid, AND credits in Mathematics and Science, and a pass in English at SPM level or equivalent
• UEC Grade B in five (5) subjects including Mathematics, Science and English; OR Grade B in five (5) subjects including Mathematics and Science, and a pass in English
• Matriculation/Foundation CGPA 2.00 out of 4.00, AND credits in Mathematics and Science, and a pass in English at SPM level or equivalent
• A Diploma CGPA 2.00 out of 4.00, AND credits in Mathematics and Science, and a pass in English at SPM level or equivalent
• Diploma in Psychology with CGPA 2.00 out of 4.00
• A-LEVEL Pass with Grade D in two subjects
• Australian Matriculation ATAR 65
• International Baccalaureate Diploma Programme (IB) 24 points across six subjects
• Other qualifications recognised as equivalent

Note:
• The credit requirement at SPM level can be waived should the grades obtained at the STPM/STAM/Diploma/Matriculation/Foundation level are equivalent/higher
• Students enrolling on a Dual Award programme will be subject to the English requirements of UWTSD/UK

English language competency requirements for international students:
• International students are required to achieve a minimum score of 5.0 in IELTS OR Band 3 in MUET OR 500 in TOEFL OR its equivalent
• English language requirements can be waived if the international student EITHER comes from a country that uses English as the official language OR the entry qualification uses English as the medium of instruction

IUMW’s Bachelor of Science (Honours) in Psychology is concerned with the scientific development of knowledge in human behaviour and thought. Practical skills and critical thinking are taught with the intent of producing graduates who are competent from every angle. Our programme integrates research and hands-on expertise to produce high performing graduates ready to take up roles in contemporary health and social sciences practices.

We work closely with several industry partners, including current Industry Advisory Panel members from SOLS Health, to ensure that what we teach matches current industry practices. Graduates get the knowledge, skills, techniques and ethics that are relevant in today’s working environment. With a wide range of applications from industry to education, health and social services, this programme can serve as a foundation for a whole variety of different careers.

Intakes | February / July / September

Programme Modules

YEAR 1
• Introduction to Psychology
• Theories of Personality and Individual Differences
• Lifespan Development I
• English for Research Writing
• Bahasa Kebangsaan A*** (Malaysian Students)
• Principles of Entrepreneurship
• Hubungan Etnik (Malaysian Students)
• Communicative Malay 2 (International Students)
• Quantitative Research Methods in Psychology
• Counselling and Psychotherapy
• Biopsychology
• Industrial and Organisational Psychology
• Malaysian Economy
• Tamadun Islam dan Tamadun Asia (Malaysian Students)
• Malaysian Studies 3 (International Students)
• Co-Curriculum 1
• Academic Study Skills for Students**

YEAR 2
• Statistics in Psychology
• Lifespan Development II
• Qualitative Research Methods in Psychology
• Educational Psychology
• History and Systems in Psychology
• Cognitive Psychology
• Psychological Testing
• Sensation and Perception
• Experimental Psychology
• Professionalism and Ethics in Psychology
• Co-Curriculum 2
• Social Psychology Global Perspectives**

YEAR 3
• Abnormal Psychology
• Health Psychology
• Research Project 1
• Motivation and Emotion
• Introduction to Expressive Arts Therapies OR Positive Psychology*
• Research Project 2
• Social Psychology
• Cross-cultural Psychology
• Current Issues in Psychology
• Marriage and Family Systems OR Clinical Psychology*
• Industrial Training
• Cognition in Action**

*Choose any ONE (1) elective

Optional cross-discipline modules
• Consumer Buyer Behaviour
• Principles of Management
• Multimedia Technology and Application

**Dual Award Module / Dual Award students only
***For Malaysian students who do not possess a credit in Bahasa Melayu subject at SPM level
ENTRY REQUIREMENTS

• Bachelor’s degree or equivalent as accepted by the Senate, CGPA 2.50 out of 4.00
• Bachelor’s degree or equivalent, CGPA below 2.50 out of 4.00, subject to a minimum of 5 years working experience in relevant field

English language competency requirements for international students:

• Minimum IELTS 6.0 or TOEFL 600 or equivalent
• English language requirements can be waived if the international student either comes from a country that uses English as the official language or the entry qualification uses English as the medium of instruction.

Intakes | February / September

Programme Modules

**SEMESTER 1**
- Research Methodology
- Principles of Project Management I
- Project Management Professional Development I
- Elective module 1*

**SEMESTER 2**
- Organisational Studies
- Principles of Project Management II
- Project Management Professional Development II
- Elective module 2*

**SEMESTER 3**
- Research Project
- Project Financial Management
- Integrated Project

Our Master of Science in Project Management integrates advanced professional knowledge with technical, practical and cross-cultural management of projects in a flexible learning environment with global exposure.

The programme is designed with industrial orientation, and will benefit those in a range of sectors and industries. Students will be able to demonstrate a body of knowledge in project management within various functional areas such as construction, engineering, aerospace, architecture, maintenance, facilities management, disaster management, agriculture, biotechnology, oil & gas, logistics, factory automation, information systems, information & communication technology, digital technology, education, research & development, management and operations. The learning facilitators are academics and industry practitioners with a wealth of experience in the field. Emphasis is given to managing physical and virtual project teams with real-life case studies. The strong technical and practical courses will prepare graduates to lead successful projects in a VUCA world.
DOCTOR OF PHILOSOPHY (PROJECT MANAGEMENT)

The PhD programme provides students with a globally versatile education consisting of advanced knowledge and skills in project management, conducted through research. The programme is designed with industrial orientation and will benefit those in a range of sectors and industries. Students will demonstrate the body of knowledge in project management across various functional areas such as construction, engineering, aerospace, architecture, maintenance, facilities management, disaster management, biotechnology, oil & gas, logistics, factory automation, information systems, information & communication technology, digital technology, education, research & development, innovation, management and operations.

Students are taught advanced skills in research, and will develop project management expertise and a scholarly level of awareness, enabling them to expertly demonstrate the key principles of project management.

**Intakes | February / September**

**Programme Modules**

**PHASE 1**

**Coursework**
- Research Process and Academic Writing
- Research Design and Methodology

**Colloquium**
The Colloquium allows students to gain public speaking experience, learn about student research from fields within and outside their academic discipline, and experience judging methods used by professional panels for national and international meetings.

**PHASE 2**

**Proposal Defence**
- Each student must submit the first three chapters of his or her thesis for internal assessment. They must then present and defend their PhD research proposal. The student is only allowed to continue with the research to Phase 3 on the passing of the defence of their proposal.

**PHASE 3**

**Data Collection and Thesis Preparation**
- The student proceeds to his/her data collection, data analysis and thesis writing

**Work Completion Seminar**
The Work Completion Seminar serves as a moderation process to assess whether the work done by the candidate is sufficient for the PhD degree. The candidate must pass this before their thesis is allowed to proceed to Viva Voce.

**PHASE 4**

**Viva Voce**
- After submitting the thesis, the student is required to attend a Viva Voce to defend his/her thesis

**ENTRY REQUIREMENTS**

- Master’s degree as accepted by the Senate
- Other qualifications equivalent to a Master’s degree as accepted by the Senate
- Bachelor’s degree from academic or TVET programme: First class or CGPA 3.67 out of 4.00 or equivalent; AND rigorous internal assessment by the University; AND accepted by the Senate into the Doctoral candidacy programme. Student must show suitable progress during candidature period. Student will not be awarded a Master’s degree as an exit award

**English language competency requirements for international students:**
- Minimum IELTS 6.0 or TOEFL 600 or equivalent
- English language requirements can be waived if the international student EITHER comes from a country that uses English as the official language OR the entry qualification uses English as the medium of instruction

**Note:**
- Candidates with a Bachelor’s degree qualification, registered for a Master’s degree programme may apply to convert candidacy to a Doctoral degree programme, subject to the following:
  a. having shown competency and capability in conducting research at Doctoral degree level;
  b. rigorous internal assessment by the University; and
  c. approval by the Senate.

**RESEARCH PROPOSAL**

Applicants for the Doctor of Philosophy (Project Management) programme are required to submit a comprehensive statement of the research which they propose to carry out. The proposal should comprise the following elements:
- Field of research
- Topic of research proposal
- Background or a brief literature review on the research topic
- Objective of study - Explain the objectives that influence the research
- The Methodology of study - Explain the methods used in the study
- Work schedule
- References
- The research proposal should contain between 1,500 - 2,000 words or about four (4) pages
Internships

Each degree at IUMW includes the chance to gain invaluable work experience through an internship programme - designed to develop job-ready graduates.

Internship Benefits:
• Prepares you for the job market through gaining valuable experience in a professional workplace environment
• Opportunity to expand your professional network
• Build confidence, character and soft skills
• Put into practice what you have learned at university
• Chance to bring fresh perspectives and new ideas into a working environment

IUMW has a wide network of industry partnerships and connections that engage with students in a variety of contexts to support our mission to create and deliver employability education. This helps you gain real-world expertise and practical skills that will give you a competitive edge in the workplace.

Industry Advisory Panel

The Industry Advisory Panel (IAP) at IUMW was established to provide strategic advice on the university’s education and research activities and to promote and strengthen academic-industry collaboration. IAP members include distinguished leaders from private and public sector organisations who are highly valued for their expertise and external industry perspective. The IAP helps form and review programme curriculums to ensure they are tailored towards current and future industry practices.

Industry-Driven Education

We value our strong links with industry, which enables us to support our students’ progression in several ways.
• Students are given opportunities to engage with professionals, getting the exposure they need as well as the chance to promote their skills to employers at an early stage
• We hold regular events at the University including workshops, guest lectures, webinars, talk shows and career days, each of which is a stepping stone to a successful career upon graduation
• Students get the chance to embark on industrial-driven assignments to boost their portfolios and prepare them for the increasingly complex demands of the workplace

Internships

Each degree at IUMW includes the chance to gain invaluable work experience through an internship programme - designed to develop job-ready graduates.

Internship Benefits:
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• Opportunity to expand your professional network
• Build confidence, character and soft skills
• Put into practice what you have learned at university
• Chance to bring fresh perspectives and new ideas into a working environment

Where can an IUMW degree take you?

These are just a few of the companies where our graduates are employed:
The IUMW family is waiting to welcome you, and your lecturers are eager to meet you – what are you waiting for? It’s time to start your IUMW journey! With applications open all year round, you can quickly complete your IUMW application in four easy steps.

Choose the programme you want to study

Check if you meet the:
• Academic entry requirements
• English language entry requirements

Prepare supporting documentation

• A copy of your identification card/passport
• A copy of your academic results (translated into English if applicable)
• A copy of your English test results (if available)

Sponsored students must also supply documents confirming the:
• Sponsor’s details
• Programme(s) being supported
• Duration of support
• Inclusions such as tuition fees

Apply now!

• Online (follow the easy steps at https://iumw.edu.my/admissions/apply-now/)

Accept your offer

Once your application is approved, you will receive a conditional offer letter which includes step-by-step instructions on how to:
• Accept your offer
• Pay your fees
• Provide outstanding documents

Do you have any Questions?

Email : enquiry@iumw.edu.my
Tel : +603 26173131
HP : +601 136633644

We will be happy to assist you with any application queries you have.
The University of Wales Trinity Saint David (UWTSD)'s 1828 Royal Charter is the oldest in England and Wales after the universities of Oxford and Cambridge. HRH The Prince of Wales is the University's Patron.

UWTSD's main campuses are situated in Swansea, Lampeter and Carmarthen, as well as the Wales International Academy of Voice in Cardiff, a campus in London and a centre in Birmingham.

The University has a tradition and reputation for high-quality learning extending over the past 200 years. They offer industry-led programmes designed to prepare graduates for employment.

IUMW offer Dual Award programmes in collaboration with UWTSD. Students who successfully complete their programme will receive certification from both IUMW and UWTSD.

**Dual Award Benefits**
- Become more competitive in the job market
- A Dual Award would help you in your application for study in the UK, or at universities using a UK based education system
- Opportunity to study in the UK at UWTSD
- Attend a graduation ceremony in Wales
- Join the UWTSD Alumni Association upon graduation for international networking opportunities

**Approved by the Quality Assurance Agency for Higher Education (QAA)**

Dual Award programmes are approved by the Quality Assurance Agency for Higher Education (QAA), the body that checks on standards and quality in UK higher education. The QAA safeguard standards and improve the quality of UK higher education wherever it is delivered around the world, so students can be assured of the strength and quality of their programme.
Travel to one of the world's best study abroad destinations for a once-in-a-lifetime experience.

All Dual Award programmes include the option of studying at our partner university, UWTSD in the United Kingdom with no extra tuition fees incurred. UWTSD has attractive campuses in Carmarthen, Lampeter, and Swansea, which are all situated in beautiful areas of Wales. Your programme selection will determine which campus you will attend.

IUMW’s programmes are carefully shaped to be aligned with those of UWTSD, allowing for easy academic transition. When you apply to study at UWTSD, our programme coordinators will advise you on which modules you can register for, so that you can transfer credits back to IUMW at the end of the course.

All undergraduate dual award programmes have modules taught by academics from the University of Wales Trinity Saint David.

This collaborative teaching initiative adds international exposure to the teaching process and brings in-depth expertise to the learning experience. Having complete modules taught by UWTSD lecturers brings a wealth of teaching styles and international experience to the programmes, and students get to compare and contrast local knowledge and international best practices. With a good mix of lecturers, students are able to experience the best of both worlds.
Why Choose IUMW?

Join our growing community, and give yourself the opportunity to thrive in a progressive learning environment. At IUMW you will experience both personal and academic growth, and graduate with the core values and qualities you need to get ahead in your career and in life.

1. Historic
   Founded by the University of Wales and Universiti Malaya, the oldest universities in their respective countries with over 200 years of academic excellence.

2. Modern
   An ambitious and innovative University with a bold and strategic vision.

3. Graduate with a UK Degree recognised globally
   Receive a degree certificate from IUMW and the University of Wales Trinity Saint David (UWTSD), UK, with our Dual Award programmes.

4. Study in the UK
   Soak up the culture in a new learning environment by spending a semester at our partner university UWTSD, without paying any additional tuition fees.

5. Vibrant campus life
   Students from over 48 countries come together to make a vibrant and colourful campus community.

6. Industry-Driven
   IUMW programmes combine academic rigour with the experience and know-how of industry. This approach helps ensure our graduates are equipped to meet the current and future challenges of their chosen professions.

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
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.”

1893
Formation of University of Wales (UW)
Formed by Royal Charter in 1893, the University of Wales was regarded as one of the most important political and social developments in the nineteenth century.

1905
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
Formation of IUMW, joint-venture of UW and UM.

2015
First convocation of IUMW graduates.

2021
A community of 1908 students and 863 graduates from 48 countries.
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