

BIOMEDICAL SCIENCE

KPT/JPT(R3/421/6/0011)12/2027 | MOA/A8230

Build an exciting career in Biomedical Science

Biomedical Science is a dynamic field that thrives on change, and offers vast career opportunities across the healthcare industry. Students of this programme can complete their entire 3 years in IMU or transfer to one of our partner universities. Through large and small group teaching, as well as industrial placement in biomedical labs, the programme will help you develop the critical thinking and analytical skills needed to be a biomedical scientist. Students also stand to gain ample invaluable experiences through participation and organisation of educational activities that will equip you to excel in the profession. Welcome to a future of opportunities.

Assessment

Students will be assessed through:

- Class tests Practical reports Workshops Portfolios
- Projects Logbooks Written reports Presentations
- Dissertations End-of-semester exams

Degree / Duration

Bachelor of Science (Hons) in Biomedical Science (IMU) 3 years

Degree from Partner Universities 3 - 4 years

Commencement

Jul / Sep

Partner Universities

Australia

United Kingdom





New Zealand



Accreditation



This programme is accredited by the Institute of Biomedical Science (IBMS)

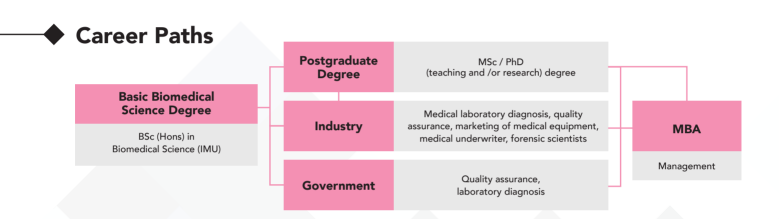
Degree Recognition

IMU's Biomedical Science degree is recognised by the Malaysian Qualification Agency (MQA). Our students have made significant achievements in their academic portfolios. A notable recognition is the consistent positive feedback from external supervisors on the performance of IMU's Semester 6 interns in Singapore, United Kingdom, Australia, China, Canada, New Zealand and Taiwan. They bear testament to IMU's high benchmark for its graduates' quality even on the world stage.

Career Pathways

Biomedical scientists play an important role in the healthcare sector, where their main responsibility is to perform testing and analysis on clinical samples to help physicians diagnose illness and evaluate treatment efficacy. Other career options include laboratory management and quality assurance, embryology, sales and marketing, product specialist, insurance claim /underwriting, as well as medical, veterinary and agricultural research in universities or research / healthcare institutions. Some of the main industries that employ biomedical scientists are hospitals, Universities, pharmaceuticals, insurance, biotechnology, medical laboratory instruments, and cosmetic/toiletry.

Biomedical Science graduates can undertake postgraduate degrees in any of the related disciplines, or pursue a career in education. Many IMU graduates have secured research and academy positions in public and private universities worldwide, including UM, UPM, Oxfords, NUS, LEEDS, Cancer Research Malaysia and IMU.



Opportunities for Biomedical Scientists

Key Area	Occupation	Workscope				
Healthcare • Public and private hospital laboratories • Public health laboratories • Private pathological laboratories • Forensic • Fertility centre	Clinical laboratory scientistEmbryologist	 Analysis of clinical specimens such as body fluids and blood Isolation and analysis of microbiology samples Matching blood of donors to recipients to ensure compatibility Crime-solving Perform in vitro fertilisation and genetic testing at fertility centre 				
Research and Academia • Universities • Research / health institutions	 Principal investigator Research scientist Research assistant Lecturer / tutor Teacher 	 Medical / health, biotechnology, veterinary and agricultural research As educators for schools and universities 				
Industry • Pharmaceutical • Biotechnology • Chemicals • Cosmetics and toiletries companies • Insurance industry	 Research scientist Quality control officer Product specialist Application specialist Sales and marketing Business manager Clinical research associate Insurance claim assessor Insurance underwriter 	 Research and development of new products Giving product presentation, assist in product installation and provide product application training Develop and implement sales and marketing strategies Plan, coordinate and oversee the conduct of clinical trials Conduct medical claim assessment, review application for insurance coverage 				
Entrepreneurship	• Director	• As entrepreneur				

Programme Structure

MPU Short Semester						
	Semester	Semester	Semester			
	1	2	3			
		_				
MPU1 (2 compulsory modules)	Principles of Biology & Genetics	Cardiovascular &	Musculoskeletal & Central			
Penghayatan Etika & Peradaban	General Biochemistry	Respiratory Systems	Nervous Systems			
Philosophy & Current Issues OR Philosophy & Current Issues	Laboratory Instrumentation &	General Pharmacology	Molecular Biology &			
Bahasa Melayu Komunikasi 2	Management	Haematology &	Biotechnology			
MPU2 (English for Health Sciences)	Anatomy & Physiology	Transfusion Science	Management & Experimentation on Animals			
MPU3 (Integrity & Anti-Corruption)	General Pathology	Microbiology	Histopathology & Cytopathology			
	Statistics for Biomedical Scientists	Metabolic Biochemistry	Histopathology & Cytopathology Biomedical Informatics			
		Medical Enidemiology				
		& Public Health				
Semester	Semester	Semester	Short Semester			
			Semester			
4	5	6				
Immunology	Reproductive &	Practical Attachment -	Practical Attachment -			
Clinical Biochemistry	Endocrine Systems	The Apprentice	The Apprentice (Industry)			
Parasitology & Entomology	Biomedical Toxicology	(Diagnostic Laboratory)				
	Forensic Science & Pathology					
Gastrointestinal & Renal Systems						
Gastrointestinal & Renal Systems	Current Trends in					
Gastrointestinal & Renal Systems Genomics & Molecular Diagnostics	Biomedical Science					
Genomics & Molecular						
<u> </u>		Semester	Short Semeste			

Curriculum is reviewed periodically and subject to change.
MPU modules are compulsory, imposed by the Ministry of Higher Education under the Private Higher Educational Institutions
Act 1996 (Act 555). Every student must pass all modules as a prerequisite for the awarding of the degree.

Our Alumni

Our alumni have embarked on diverse and promising career paths across various industries. Our graduates are a true testament to the versatility of their education, as they continue to excel in a wide range of professional healthcare fields. Scan the QR code to see where our graduates are today.





Fees Overview

All fees quoted are in Ringgit Malaysia unless stated otherwise.

	Amount (RM)						
Fee	Malaysian Student	International Student					
Application Fee	150	500					
Registration Fee	850	2000					
Refundable Caution Deposit	1,000	1,000					

- Application fee is payable upon submission of application
- Registration fee and refundable caution deposit are payable upon acceptance of the offer letter issued by the IMU Admissions Office • As stipulated by the Malaysian Ministry of Education, international students are required to pay Student Visa Application fee of RM2,500 AND personal bond (depending on nationality) upon registration • International students will also be required to pay Student Visa Renewal fee every year • Students must adhere to the "Policy on Payment of Fees" • All students are required to pay Student Association Fees of RM40 per semester • All tuition and ancillary fees are subject to annual increases, currency exchange rates, and exclusive of levy and bridging fees (if any) • Application fee and Registration fee is non refundable • All students who are applying for the National Higher Education Fund (NHEF) loans are required to pay their semester fees in FULL by the due date stated in the invoice.

Tuition Fees

fultion rees											
	ars)	At International Medical University (IMU)				At Partner University (PU)					
	Total Duration (years)	ion (ye		ers	Tuition Fee				Estimated Tuition Fees at Partner University		
		Years	Total Semesters	Malaysian Student		International Student		Years	Total Semesters	Tuition Fee	
				Per Semester	Per Year	Per Semester	Per Year	Xe.	To	Per Year	
Bachelor of Science (Hons) in Biomedical Science (IMU)	3	3	6	21,000	42,000	22,000	44,000	-	-	-	
Credit Transfer to University of Newcastle Bachelor of Biomedical Science	3	1.5	3	21,000	42,000	22,000	44,000	1.5	3	AUD 44,425	
Credit Transfer to University of Otago Bachelor of Medical Laboratory Science	4	2	4	21,000	42,000	22,000	44,000	2	4	NZD 46,295	
Credit Transfer to University of Strathclyde** BSc (Hons) Biomedical Science	4	2	4	21,000	42,000	22,000	44,000	2	4	GBP 25,250	
Credit Transfer to University of Strathclyde** BSc (Hons) Biomedical Science	3*	1	2	21,000	42,000	22,000	44,000	2	4	GBP 25,250	
Credit Transfer to University of Strathclyde** MSc Forensic Science	4	3	6	21,000	42,000	22,000	44,000	1	2	GBP 28,950	

^{*}It is compulsory to complete the one-year IMU Foundation in Science prior to embarking on this pathway. Fees for Foundation in Science is RM29,400.

International Medical University

126, Jalan Jalil Perkasa 19, Bukit Jalil 57000 Kuala Lumpur, Malaysia

KP/JPS/5195/US/2, KP(JPS)/DFT/US/W03





The IMU has been certified with ISO21001:2018 and ISO 45001:2018 for the provision of Pre-University, Undergraduate and Postgraduate Programmes for the Medical and Healthcare Professions.



Want to learn more? Connect with us today! Every effort has been made to ensure the accuracy of the information given in this brochure but it is subject to alteration without notice. The University reserves the right to alter or delete any of the information included at any time and it shall not be bound by any errors or omissions and cannot accept liability in respect thereof. Please visit www.imu.edu.my for the most up-to-date information.

Published by the Marketing and Enrollment Office, IMU. 2023/12/v1

^{**}All IMU students transferring to University of Strathclyde and meet the eligibility criteria will be eligible for a 15% bursary. Applicable upon transfer to University of Strathclyde.