MOLECULAR MEDICINE
(MSc)

SCHOOL OF POSTGRADUATE STUDIES
2020

How Much Does It Cost?

MOLECULAR MEDICINE PROGRAMME FEES
All fees quoted are in Ringgit Malaysia unless stated otherwise.
All IMU alumni who are self-funding their postgraduate studies and meet the eligibility criteria will be eligible for a 25% bursary.

FEES OVERVIEW

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Fee per Semester

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* Based on exchange rates: £1 ≈ RM5.2110

MSc in Genomic Medicine (QMUL) - GBP10,000
What is IMU’s Molecular Medicine Programme About?

OVERVIEW

Molecular medicine is a major focused area of contemporary medical research, and had facilitated recent breakthrough in disease diagnosis, management and treatments. For instance, it is now possible to elucidate multiple metabolites and toxins derived from drug based on interomics approaches, design highly specific and individualised treatments through genomics screening, bioinformatics and chemoinformatics assessment and enhance bioavailability of new drugs by making use of nano-delivery.

The MSc in Molecular Medicine is designed for science and medical graduates seeking advanced training in molecular and disease-oriented research. This programme aims to deliver an exceptional curriculum to equip students with skills that meet the highest demands and expectations of scientific rigour. The curriculum is innovative and draws on the expertise of our world-renowned faculty who are also passionate researchers. Core modules present the latest scientific developments in molecular medicine that are delivered through innovative andragogy. Students will appreciate the role of simple and complex molecules in human diseases and the ways in which systems biology, computational biology and chemical genetics have transformed research strategies and methodology in stem cell technology and therapeutics, drug design and development as well as medical and clinical research.

Upon completion, career paths available include research scientists in academia, research institutes or industries worldwide. Graduates may also continue their education as PhD students at IMU or elsewhere.

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<th>DEGREE / DURATION</th>
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<tr>
<td>MSc in Molecular Medicine</td>
<td>March and September</td>
<td>Conventional</td>
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PARTNER UNIVERSITY

UNITED KINGDOM

Queen Mary
University of London
A Word from the Programme Director

The IMU MSc Molecular Medicine is recommended for science and medical graduates who are interested in molecular and disease-oriented research. It prepares students for career opportunities in medically focused biopharmaceutical and biotechnology industries; and equip students with enhanced skills to carry out research at a higher degree in specific fields. The combination of coursework and research project offers a wellgrounded, theoretically-informed as well as research intensive learning programme for a comprehensive understanding in the field. Eligible full-time students can gain an additional MSc from Queen Mary University of London (QMUL) in 6 months after their MSc in Molecular Medicine at IMU. Earning a degree from one of UK’s leading research universities would give students’ an edge in furthering their studies in UK/Europe.

DR HO KET LI
Lecturer and Programme Director
PhD (Biotherapeutic), Bachelor of Science (Biotechnology)
How Does the Programme Work?

MOLECULAR MEDICINE PROGRAMME STRUCTURE
The IMU MSc Molecular Medicine programme consists of 2 semesters of coursework and a research project. New semesters commence in March and September each year.

Students are given options to conduct the programme under “Conventional” or “Open and Distance Learning” mode. For the former, all coursework classes are conducted on weekends while some activities will be conducted online. For the latter (ODL) however, all classes will be carried out using IMU online teaching and learning platform. Students that undertake the research project in the final semester will require to commit full time either at IMU or approved research institutes, and hospitals. The minimum completion duration for the programme is 12 months while maximum duration is 6 years. A student must complete a minimum of 40 credits (15 credits from core coursework modules, 5 from selective coursework modules and 20 from research project) to graduate.

Teaching and learning activities comprise both conventional and online learning approaches that integrated into lectures, case studies, workshops, seminars, presentations, assignments, discussions and tutorials. There are no laboratory practical in each coursework module, except in the research project.

Core modules are as follows:
- Molecular Medicine
- Immunology and Infection
- Molecular Basis of Diseases 1
- Molecular Basis of Diseases 2
- Research Methodology and Scientific Writing (3 credit) Research Project

Selective modules are as follows:
- Bioinformatics
- Laboratory Management
- Stem Cell Technology and Therapeutics
- Quality Management and Regulatory Systems
- Computational Drug Discovery Techniques
- Principles of Drug Discovery
- Clinical Research and Good Clinical Practice
- Entrepreneurial Leadership

The curriculum is reviewed periodically and is subject to change.

For the Double Degree of MSc in Molecular Medicine (IMU) and MSc in Queen Mary University of London (QMUL), besides the modules of MMM, the student will be required to take another additional 7 modules (2 cores, 4 compulsory, 1 elective) to complete the MSc in Queen Mary University of London (QMUL).

Core Modules
- Omics’ Techniques and Their Application to Genomic Medicine
- Bioinformatics, Interpretation and Data
- Quality Assurance in Genomic Analysis

Compulsory Modules
- Ethical, Legal and Social Issues in Applied Genomics
- Molecular Pathology of Cancer and Application in Cancer
- Diagnosis, Screening and Treatment
- Pharmacogenomics and Stratified Healthcare
- Application of Genomics in Infectious Disease

Electives
- Clinical Study Design
- Economic Models and Human Genomics
- Professional and Research Skills
**ASSESSMENT**

In course assessment throughout the programme is conducted via written reports (case study report, critical reviews, assignments, CAL reports, scientific writing and etc) and oral presentations. For Research Project Module, students are expected to defend the project in Viva Voce and to produce a research dissertation. There are no end-of-semester examinations for all modules.

Assessment for the additional modules will be via in course assessments and end of course exam.

**ENTRY REQUIREMENTS**

A Bachelor Degree in related discipline with a minimum cGPA of 2.75 or equivalent, as accepted by the University’s Senate; or

A Bachelor Degree in related discipline with a minimum cGPA of 2.50 but not meeting cGPA of 2.75, can be accepted subject to rigorous internal assessment; or

A Bachelor Degree in related discipline not meeting cGPA of 2.50, can be accepted subject to a minimum of 5 years working experience in relevant field.

**ENGLISH REQUIREMENTS**

**For International Students**

1) IELTS : Band score 5.0; or
2) TOEFL (PBT) : Overall score of 410-413; or
3) TOEFL (iBT) : Overall score of 34; or
4) Cambridge English : Advanced (CAE) : Overall score of 160; or
5) Cambridge English : Proficiency (CPE) : Overall score of 180; or
6) Pearson Test of English (PTE) : Overall score of 36

**The following categories of students are exempted from the above requirements:**

1) International students from countries in which English is the first language.
2) International students who graduated from any Malaysian or other institutions where the curriculum is delivered in English.
**Why Study Molecular Medicine at IMU?**

1. **An Established Private Healthcare University**
   IMU is Malaysia’s first and most established private medical and healthcare university with over 28 years of dedicated focus in healthcare education. IMU achieved the SETARA-2017 Tier 6 status (Outstanding) under the Mature University category.

2. **Renowned and Highly Experience Faculty**
   Students will be taught and supervised by staff who are experts in their field with well-established reputations nationally and internationally. The academic community of IMU pursues and achieves excellence in a wide range of research activities. Many of them present their findings in international conferences to keep up to date with the latest development in specialised areas. They also publish their findings in international peer-reviewed journals.

3. **Flexible Learning Options**
   The programme adopts a credit-based modular curriculum structure that allow students to choose the number of modules to register each semester. In addition, the programme is offered in both conventional and ODL mode. Students could take up to four years to complete the entire programme, enabling full-time working adults the options to plan and fit their studies around their work, family and other commitments.

4. **Innovative Curriculum**
   The curriculum of this programme is innovative, carefully planned and aligned to meet the demands and expectations of Molecular Medicine. This would offer great career advancement as a research scientist in academia, research institutes, clinical setting or industries worldwide. It would also pave the way for a PhD at IMU or elsewhere. Our collaboration with QMUL will ensure a smooth transfer from modules of study from the MSc in Molecular Medicine at IMU to the MSc in Genomic Medicine at QMUL. The mode of learning at IMU would be via face to face and Open and Distance Learning (ODL) while the QMUL modules are via ODL. Additionally, the research project for the MSC in Genomic Medicine can be done in IMU or QMUL (joint supervision).

5. **Research Partnerships**
   Students will benefit from the University’s research collaborations with various partner universities, as well as foreign and locals research institutions in areas such as cancer, bioactive molecules, nutrition, environmental health, stem cells etc.
Molecular Medicine

Why Study

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An Established Private Healthcare University

cancers which led to the significant improvement of the therapeutics in targeting the refractory triple-negative breast contributed to the development of novel diagnostics and the development and spread of cancer. His discovery has focused on understanding of the molecular pathogenesis of cancer and drug target discovery. His studies have provided new insights into the diverse functions of this gene family in the development and spread of cancer. His discovery has contributed to the development of novel diagnostics and therapeutics in targeting the refractory triple-negative breast cancers which led to the significant improvement of the outcome of the disease.

Prof Leong Chee Onn has conducted multi-year research focused on understanding of the molecular pathogenesis of cancer and drug target discovery. His studies have provided new insights into the diverse functions of this gene family in the development and spread of cancer. His discovery has contributed to the development of novel diagnostics and therapeutics in targeting the refractory triple-negative breast cancers which led to the significant improvement of the outcome of the disease.

Prof Ong obtained his PhD in 1998 from Flinders University, Australia. He is an expert in the area of pharmacology, drug metabolism, cytochrome P450, drug interaction, pharmacogenetics, analytical chromatography, enzyme kinetics, protein expression and purification as well as gene cloning.

Prof Victor K E Lim is currently the Pro-Vice Chancellor and Professor of Pathology MBBS (Malaya), MSc (London), MRCPath, FRCPath, FAMM, FASc

A/Prof Nilesh Kumar Mitra is a senior teacher and researcher in the field of neurosciences, human anatomy and medical education. He is coordinating the Nervous System Module in School of Medicine, IMU and actively associated with evaluation of Masters in Neuroscience students of University Sains Malaysia, Health Campus. He has worked in seven universities across Africa, Middle East, India and Malaysia. He is actively associated with guiding research projects on neurotoxicology and application of stem cell in neurological disorders. As principal investigator he has secured approximately USD 50,000 and as co-investigator he has secured USD 24,000 in Malaysia. He has developed animal model of Amyotrophic Lateral Sclerosis and Multiple Sclerosis and tested effect of Mesenchymal Stem Cells on animal model of Multiple Sclerosis.

Learn from Our Experienced Lecturers

PROF LEONG CHEE ONN
Professor
BSc (Hons), UPM, PhD (Pharmacy), University of Nottingham, UK

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PROF ONG CHIN ENG
Professor
PhD in Pharmacology (Flinders), Bachelor of Pharmacy (Hons) (USM)

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PROF VICTOR LIM
Pro-Vice Chancellor and Professor of Pathology
MBBS (Malaya), MSc (London), MRCPath, FRCPath, FAMM, FASc

Prof Victor K E Lim is currently the Pro-Vice Chancellor and Professor of Pathology at the Faculty of Medicine and Health, IMU. Before joining the IMU, he was the Director of the Infectious Diseases Research Centre at the Institute for Medical Research and Professor of Microbiology at the Faculty of Medicine, Universiti Kebangsaan Malaysia. He was the President of the Western Pacific Society of Chemotherapy from 2004 - 2008, the Master of the Academy of Medicine of Malaysia from 2008 – 2011 and the President of the Malaysian Society for Infectious Diseases and Chemotherapy from 1999 – 2003. He is a Fellow of the Royal College of Pathologists, a Fellow of the Academy of Medicine of Malaysia, a Fellow of the Academy of Medicine of Singapore and a Fellow of the Academy of Sciences of Malaysia. He also held the position of Editor-in-Chief of the Malaysian Medical Journal from 1991 – 1998.

A/PROF NILESH KUMAR
Associate Professor
Master of Education (OUM), Master of Surgery (Anatomy) (Mahatma Gandhi Institute of Medical Sciences), MBBS (R.G. Kar Medical College Calcutta University)

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Students Say

What Our

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Why Study

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PROF VICTOR LIM

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Research and Professor of Microbiology at the Faculty of

Infectious Diseases Research Centre at the Institute for Medical

Professor of Pathology at the Faculty of Medicine and Health,

Infectious Diseases and Chemotherapy from 1999 – 2003. He is

President of the Western Pacific Society of Chemotherapy from 2004 –

is a Fellow of the Academy of Sciences

Medicine of Singapore and a Fellow of the Academy of

Medicine of Malaysia, a Fellow of the Academy of

University of Nottingham, UK

BSc (Hons), UPM, PhD (Pharmacy),

Ali Qusay Khalid

unique opportunity via Artificial Intelligence to design anti-Dengue models

research work under professional supervision. The programme offered a

After much consideration, I decided to take up MSc in Molecular Medicine at IMU due to its mixed-mode scheme that builds a firm basis for reputed research work under professional supervision. The programme offered a

I chose to learn from the best. The journey has started after completing my Bachelor in Biomedical Sciences. A passion was developed, inside me, towards exploring the threat of Dengue Virus and the role to minimise it. After much consideration, I decided to take up MSc in Molecular Medicine at IMU due to its mixed-mode scheme that builds a firm basis for reputed research work under professional supervision. The programme offered a

What Our Students Say

MSc in Molecular Medicine (MMM) programme in IMU has exposed me greatly to a vast knowledge of diseases during my studies. The programme is designed for those who are interested to pursue academic or research in medicinal science. It encourages independent learning, self-exploring, team discussions, and given the liberty to work on your own topic of interest, provided if it’s relevant. It is also relatively convenient to access all the study material and lecture videos and notes since open distance learning (ODL) was implemented for the programme. Apart from the programme itself, there are various scientific research related workshops and seminars that were greatly benefit the students. Studying MMM in IMU greatly benefits me in terms of knowledge, discipline, and exposure.

Chin Seow Fong Student

The programme introduced me to the molecular mechanisms underlying major diseases in addition to the application of these molecular pathways in prevention, diagnosis, treatment, and disease management. IMU offers a positive learning environment focused on student-centered active learning provided by inspiring and helpful lecturers as well as the opportunity to meet students and lecturers from various backgrounds and engage in intriguing discussions. The assessments and case reports provide the analytical skills needed to translate theoretical knowledge into research application. All of this has helped me to choose a research area for my upcoming Research Semester and future career.

Zubaida Alnaseri Student

IMU MSc in Molecular Medicine focused on strengthening the basic knowledge about research methodology which helped in my career as a researcher. The programme is structured to introduce various impending research areas to find our personal interest in the vast field of medical research. The IMU faculty have multiple areas of expertise and are supportive in imparting their knowledge to us. I’m very thankful to my supervisor at IMU for introducing me to his collaborator at National University of Singapore for my research project which has enhanced my career prospects as a budding medical scientist.

Rajesh Vivekanandan Student

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CONTACT US

start@imu.edu.my
www.imu.edu.my
IMUMalaysia

PROGRAMMES AT IMU

Pre-University
Foundation in Science
KPT/JPT(R/010/3/0186)09/2023
MQA/FA3974

Undergraduate
Biomedical Science
KPT/JPT(R2/421/6/0011)09/2022
MQA/A8230

Chinese Medicine
KPT/JPT(R2/721/6/0059)01/2027
MQA/A10260

Chiropractic
KPT/JPT(R2/726/6/0054)08/2026
MQA/A9294

Dentistry
KPT/JPT(R2/724/6/0010)01/2023
MQA/FA7026

Dietetics with Nutrition
KPT/JPT(R2/726/6/0021)09/2022
MQA/A8176

Medical Biotechnology
KPT/JPT(R2/545/6/0014)09/2022
MQA/A8228

Medicine
KPT/JPT(R2/721/6/0033)09/2026
MQA/FA6155

Nutrition
KPT/JPT(R2/726/6/0011)06/2022
MQA/FA1298

Nursing
KPT/JPT(R/723/6/0125)04/2027
MQA/A8177

Postgraduate

Acupuncture (MSc)
KPT/JPT(N/721/7/0071)03/2022
MQA/A8570

Analytical & Pharmaceutical Chemistry (MSc)
KPT/JPT(R-CDL/442/7/0001)01/2022
MQA/FA1191

Business Administration in Healthcare Management
(PG Cert/PG Dip/Master)
KPT/JPT(N/345/7/1085)10/2023
MQA/PSA11353

Diabetes Management & Education (PG Dip)
KPT/JPT(N/726/7/0030)02/2023
MQA/PA9086

Endodontics (PG Dip)
KPT/JPT(R/724/7/0043)05/2024
MQA/PSA12162

Health Professions Education
(PG Cert/PG Dip/Master)
KPM/JPT(N/145/7/0064)09/2020
MQA/PSA05162

KPM/JPT(N/145/7/0066)10/2020
MQA/PSA163

KPM/JPT(N/145/7/0070)09/2020
MQA/PA/5164

Implant Dentistry (PG Dip)
KPT/JPT(N/724/7/0019)06/2021
MQA/PSA02796

Molecular Medicine (MSc)
KPT/JPT(R/545/7/0078)07/2022
MQA/FA1299

Pharmacy Practice (Master)
KPT/JPT(R/727/7/0051)03/2024
MQA/PSA12163

Prosthodontics (PG Dip)
KPT/JPT(N/724/7/0042)05/2024
MQA/PSA12163

International Medical University
126, Jalan Jalil Perkasa 19, Bukit Jalil 57000 Kuala Lumpur, Malaysia
Tel +603 8656 7228  Fax +603 8656 1018

The IMU has been certified with ISO 9001: 2015 for the provision of Pre-University, Undergraduate and Postgraduate Programmes for the Medical and Healthcare Professions.

International Medical University
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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.