All fees quoted are in Ringgit Malaysia unless stated otherwise.

PHARMACY PROGRAMME FEES

FEES OVERVIEW

N Z$1 ≈ RM2.6600

Based on exchange rates: A$1 ≈ RM2.8550, Current estimates only.

Note

Refundable 2,000 2,000

Registration Fee 850 2,000

Application Fee 150 500

Caution Deposit

University of Tasmania
Credit Transfer to

Bachelor of Pharmacy (BPharm)

University of Otago
Credit Transfer to

Bachelor of Pharmacy

Malaysian Student International Student

Total Duration (years)

<table>
<thead>
<tr>
<th></th>
<th>International</th>
<th>Malaysian</th>
<th>Total</th>
<th>Years</th>
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<tbody>
<tr>
<td></td>
<td>Student</td>
<td>Student</td>
<td>Total</td>
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</tr>
<tr>
<td></td>
<td>23,950</td>
<td>424</td>
<td>25,600</td>
<td>95,800</td>
</tr>
<tr>
<td></td>
<td>448</td>
<td>208</td>
<td>65,600</td>
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<tr>
<td></td>
<td>191,600</td>
<td>104,800</td>
<td>306,400</td>
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<td></td>
<td>287,576</td>
<td>294,176</td>
<td>581,752</td>
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</tr>
</tbody>
</table>

• All fees are accurate at time of print. For latest fees overseas are subject to annual increases.

• Tuition and ancillary fees at partner universities (depending on nationality) upon registration.

• Students must adhere to the “Policy on Payment of Fees”.

• As stipulated by Malaysian Ministry of Education, international students are required to pay Student Visa Application fee of RM2,500 AND personal bond.

• All students are required to pay Student Association Fees of RM40 per semester.

• Does It Cost?

How Much

International

Malaysian

Student

Student

Chemistry (MSc) MQA/PSA11353 KPT/JPT(N/345/7/1085)10/2023

KPT/JPT(N/345/7/1082)9/2023

(MSc & PhD)

MQA/A9294

KPT/JPT(R/726/6/0054)08/2026

Healthcare Management Business Administration in

MQA/FA1191

KPT/JPT(R2/724/6/0010)01/2023

Analytical & Pharmaceutical

MQA/PA8570

KPT/JPT(N/721/7/0071)03/2022

Acupuncture (MSc) MQA/PA7026

KPT/JPT(R2/421/6/0011)09/2022

Biomedical Science Undergraduate

MQA/FA3974

KPT/JPT(R/010/3/0186)09/2023

Foundation in Science Pre-University

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

KPM/JPT(N/145/7/0066)09/2020

KPM/JPT(N/145/7/0064)09/2020

KPT/JPT(R/010/3/0186)09/2023

KPT/JPT(R/727/7/0051)03/2024

(MSc & PhD)

MQA/PSA12162 KPT/JPT(N/724/7/0043)05/2024

KPT/JPT(R2/724/6/0019)06/2021

Endodontics (PG Dip) MQA/PA9086

KPT/JPT(N/726/7/0030)02/2023

Dentistry

MQA/A9294

KPT/JPT(R/726/6/0054)08/2026

Chinese Medicine

MQA/A8230

KPT/JPT(R2/421/6/0011)09/2022

Biomedical Science

PG Cert/PG Dip/Master

MQA/FA3974

KPT/JPT(R/010/3/0186)09/2023

KPT/JPT(R/723/6/0125)04/2027

Pharmaceutical Chemistry

MQA/FA8944

KPT/JPT(R/723/6/0125)04/2022

Nursing

MQA/A8228

KPT/JPT(R2/545/6/0014)09/2022

KPT/JPT(R2/726/6/0021)09/2022

Dietetics with Nutrition

MQA/A8229

KPT/JPT(R2/726/6/0011)06/2022

Prosthodontics (PG Dip)

MQA/SWA02796

KPT/JPT(R/727/7/0051)03/2024

Molecular Medicine (MSc)

MQA/A10261

KPT/JPT(R2/720/7/0077)09/2025

Medical & Health Sciences

MQA/A3767

KPT/JPT(R2/721/8/0043)01/2027

MQA/A10618

KPT/JPT(R2/720/7/0077)09/2025

Molecular Medicine (MSc)

MQA/A10261

KPT/JPT(R2/720/7/0077)09/2025

MQA/SWA02796

KPT/JPT(R/727/7/0051)03/2024

Endodontics (PG Dip)

MQA/PA9086

KPT/JPT(N/726/7/0030)02/2023

KPT/JPT(R2/724/6/0019)06/2021

KPT/JPT(R2/726/6/0030)02/2023

KPT/JPT(R2/726/6/0021)09/2022

Endodontics (PG Dip)

MQA/PA9086

KPT/JPT(N/726/7/0030)02/2023

KPT/JPT(R2/724/6/0019)06/2021

KPT/JPT(R2/726/6/0021)09/2022

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MQA/PA9086

KPT/JPT(N/726/7/0030)02/2023

KPT/JPT(R2/724/6/0019)06/2021

KPT/JPT(R2/726/6/0021)09/2022
What is IMU’s Pharmacy Programme About?

OVERVIEW

Students in the Pharmacy programme have the option to complete the entire 4-year programme locally at IMU or credit transfer to the University of Otago, New Zealand or University of Tasmania, Australia. The curriculum includes the life sciences presented in a body systems-based format, encompassing anatomy, physiology, biochemistry, pharmacology, microbiology, molecular biology, immunology and pathology. Organic, inorganic, medicinal chemistry and pharmaceutical analysis form the basis of pharmaceutical chemistry. Pharmaceutical technology prepares students in drug formulation, delivery, clinical pharmacokinetics, management and marketing. Pharmacy practice explores the role of the pharmacist in clinical and community healthcare, and professionalism.

Practice and experiential skills are acquired and developed in small groups, using the University’s Clinical Skills & Simulation Centre and Model Industry Concept for early exposure to practice settings. Work-based experiential learning integrates classroom learning with real world experience and develops practice skills through industry, community and hospital pharmacy attachments in various states in Malaysia, mainly in Kuala Lumpur and Selangor. Each student must conduct a supervised research project and write a dissertation on their research work. Mobility arrangements with IMU partner universities abroad enable some students to conduct part of their research under co-supervision of lecturers in these partner schools.

The School of Pharmacy also prepares students for the Qualifying Examination for Registration as a Practicing Pharmacist which is conducted by the Pharmacy Board Malaysia (www.pharmacy.gov.my).

<table>
<thead>
<tr>
<th>DEGREE / DURATION</th>
<th>COMMENCEMENT</th>
<th>PARTNER UNIVERSITIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Pharmacy (BPharm) (Hons) (IMU)</td>
<td>July and September</td>
<td>AUSTRALIA</td>
</tr>
<tr>
<td>— 4 years</td>
<td></td>
<td>UNIVERSITY OF TASMANIA AUSTRALIA</td>
</tr>
<tr>
<td>Degree from partner universities (BPharm)</td>
<td></td>
<td>NEW ZEALAND</td>
</tr>
<tr>
<td>— 4 years</td>
<td></td>
<td>UNIVERSITY OF OTAGO NEW ZEALAND</td>
</tr>
</tbody>
</table>
Pharmacist, the medicines expert is imperative in the healthcare system and have impact on patient care and health outcomes. The professional scope of a pharmacist is wide and includes practice in hospitals, community settings, pharmaceutical industries, regulatory bodies, research and academia. The pharmacy curriculum at IMU provides every student with distinctive opportunities to tailor them for a lifetime of career fulfilment and succession in the diverse practice settings. The IMU BPharm (Hons) programme established in 2004 has been and will continue to produce caring and competent pharmacist for every community!

DR MAYUREN CANDASAMY
Senior Lecturer and Programme Director
BPharm, MPharm (Pharmacology), PhD (Pharmacology), RPh (India)
How Does the Programme Work?

PHARMACY PROGRAMME STRUCTURE

<table>
<thead>
<tr>
<th>SEMESTER</th>
<th>COURSES</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>General Chemistry, Pharmaceutical Organic Chemistry, Biological Science &amp; Genetics, Human Biology, Information Acquisition &amp; Analysis, Introduction to Pharmacy Practice</td>
</tr>
<tr>
<td>2</td>
<td>General Pharmacology, Cardiovascular System, Gastrointestinal System, Pharmaceutics I, Physical Pharmacy, Behavioural Science, MPU - U2 (English Academic Writing)</td>
</tr>
<tr>
<td>3</td>
<td>Pharmaceutics II, Pharmaceutical Analysis, Natural Products in Medicine, Microbiology for Pharmacists, Renal System, Respiratory System, Extemporaneous Dispensing, MPU - U4 (Part 1)</td>
</tr>
<tr>
<td>4</td>
<td>Endocrine &amp; Reproductive System, Haematology &amp; Immunology, Infectious Disease, Medicinal Chemistry, Medicine Dispensing &amp; Counselling, Musculoskeletal System, MPU - U4 (Part 2)</td>
</tr>
<tr>
<td>5</td>
<td>Central Nervous System, Pharmaceutics IV, Pharmacological Management &amp; Entrepreneurship, Community Pharmacy, Complementary Medicine, Pharmacy Ethics &amp; Jurisprudence, Selective</td>
</tr>
<tr>
<td>6</td>
<td>Clinical Pharmacy I, Basic &amp; Clinical Pharmacokinetics, Research Methodology, Cancer Chemotherapy, Public Health Pharmacy, Pharmaceutical Biotechnonology, Current Trends &amp; Critical Appraisal, Elective</td>
</tr>
<tr>
<td>7</td>
<td>Research Project I, Research Project II, Industrial Placement</td>
</tr>
<tr>
<td>8</td>
<td>Clinical Pharmacy II, Clinical Pharmacy III, Clinical Pharmacy IV</td>
</tr>
</tbody>
</table>

The curriculum is reviewed periodically and is subject to change.

The MPU modules are compulsory modules imposed by Ministry of Higher Education under the Private Higher Educational Institutions Act 1996 (Act 555).

All students must take these modules and pass as a prerequisite for the award of the degree.
Programme Work?

How Does the

Introduction to Pharmacy Practice

Information Acquisition & Analysis

Human Biology

Biological Science & Genetics

Chemistry

Pharmaceutical Organic

General Chemistry

Selective

Pharmacy Ethics & Jurisprudence

Complementary Medicine

Community Pharmacy

Entrepreneurship

Pharmaceutical Management &

Pharmaceutics IV

Central Nervous System

All students must take these modules and pass as a prerequisite for the award of the degree.


The MPU modules are compulsory modules imposed by Ministry of Higher Education under

The curriculum is reviewed periodically and is subject to change.

PHARMACY PROGRAMME STRUCTURE

SEMESTER

SEMESTER

1

1

2

2

3

3

4

4

5

5

6

6

7

7

Elective

Appraisal

Current Trends & Critical

Pharmaceutical Biotechnonology

Public Health Pharmacy

Cancer Chemotherapy

Research Methodology

Basic & Clinical Pharmacokinetics

Clinical Pharmacy I

MPU - U2 (English Academic

Behavioural Science

Physical Pharmacy

Pharmaceutics I

Gastrointestinal System

Cardiovascular System

General Pharmachology

Writing)

MPU - U4 (Part 1)

Extemporaneous Dispensing

Respiratory System

Microbiology for Pharmacists

Natural Products in Medicine

Pharmaceutical Analysis

Pharmaceutics II

MPU - U4 (Part 2)

Musculoskeletal System

Counselling

Medicine Dispensing &

Medicinal Chemistry

Infectious Disease

Pharmaceutics III

Haemotology & Immunology

Endocrine & Reproductive System

ASSESSMENT

The programme was the first outcome-based pharmacy degree to be developed in Malaysia. Assessments (formative and summative) such as practical and written tests, assignments, presentations are an integral part of BPharm’s learning process; the IMU School of Pharmacy was the first to use Objective Structured Clinical Examinations (OSCE) to assess practice competency skills.

RECOGNITION OF DEGREE

The degree is recognised by the Pharmacy Board Malaysia, and by the Universities of Tasmania and Otago for credit transfer into their BPharm programmes. Students transfer after completing Year 2 at IMU, and receive the partner universities’ degrees. The pharmacy programmes of these institutions are accredited by the Australian Pharmacy Council and the Pharmacy Board Malaysia. Majority of BPharm (IMU) graduates are serving in Malaysia (public and private hospitals, community pharmacies and pharmaceutical industries) while a small group is working abroad.

CAREER PATHWAY

Pharmacy is the science of medicines – their discovery, development into products, clinical evaluations and use in health maintenance, disease prevention and treatment. Pharmacy is also the profession that uses this unique body of knowledge in the service of society.

A career in pharmacy is versatile and highly rewarding. Graduates can work mainly with people, using their unique knowledge and skills in patient care. Community pharmacists help clients choose medicines by providing associated information and advice, and help to manage long term conditions. In the hospital setting, clinical pharmacists work in partnership with doctors deciding on the best medicines and the optimal doses for patients to produce maximal effect with minimal side effects.

Graduates can also focus mainly on products – industrial pharmacists hold key responsibilities in the manufacture and quality control of medicines. Pharmacists’ knowledge and skills are put to good use in research and development, registration of medicinal products, regulatory affairs, import, export, distribution and marketing of medicines. The Malaysian Government under the NKEA (National Key Economic Area) aims to expand Malaysia’s pharmaceutical product and medical device manufacturing, clinical research, and develop aged-care services.

CAREER PATHS FOR PHARMACISTS IN MALAYSIA

Basic Pharmacy Degree

Bachelor of Pharmacy (Hons)

Pre-Registration Training

1 year

You can proceed to postgraduate studies at any point after your degree.

Pharmacist (RPh)

Compulsory 1-year service at Government / Private Sector recognised by Pharmacy Board Malaysia (Fully Registered Pharmacist)

Postgraduate Degree*

MSc / PhD

Please note that in order to work with the Malaysian public sector, graduates will be required to have a credit in SPM Bahasa Malaysia.

International students are advised to check with the professional bodies for internship / practising opportunities.

IN MALAYSIA

Government / Private Sector

Pharmacist (RPh)

Pre-Registration Training

Basic Pharmacy Degree

Postgraduate Degree*

Bachelor of Pharmacy (Hons)

MSc / PhD

Compulsory 1-year service at Government / Private Sector recognised by Pharmacy Board Malaysia (Fully Registered Pharmacist)

Graduates can also focus mainly on products – industrial pharmacists hold key responsibilities in the manufacture and quality control of medicines. Pharmacists’ knowledge and skills are put to good use in research and development, registration of medicinal products, regulatory affairs, import, export, distribution and marketing of medicines. The Malaysian Government under the NKEA (National Key Economic Area) aims to expand Malaysia’s pharmaceutical product and medical device manufacturing, clinical research, and develop aged-care services.

Please note that in order to work with the Malaysian public sector, graduates will be required to have a credit in SPM Bahasa Malaysia.

International students are advised to check with the professional bodies for internship / practising opportunities.
## Career Opportunities

### COMMUNITY
- Medication therapy management
- Prescription screening
- Medicine dispensing, counselling and advisory
- Procurement manager
- Heath screening
- Public health promotion

### HOSPITAL
- Clinical pharmacy
- Therapeutic drug monitoring
- Parenteral nutrition pharmacy
- Cytotoxic drug reconstitution pharmacy
- Inpatient / Outpatient pharmacy
- Nuclear pharmacy
- Drug information services

### INDUSTRY
- Clinical research
- Regulatory affairs
- Pharmaceutical quality assurance
- Quality control
- Product development (R&D)
- Pharmaceutical manufacturing
- Pharmaceutical sales & marketing
- Pharmaceutical distribution
- Pharmaceutical product management
- Analytical method development
- Pharmacogenomics
- Herbal medicine research / development
- Biotechnology
- Biosimilar / Bioequivalence

### GOVERNANCE
- Regulatory affairs
- Drug enforcement division
- Public health promotion
- Pharmacy practice & development

### MALAYSIAN ARMED FORCES
- Military pharmacy (RMDC)
- Military peace keeping operations
- Humanitarian assistance disaster relief

### ACADEMIA
- Teaching (Usually requires postgraduate Master or Doctor of Philosophy (PhD))
- Drug discovery / development research
- Pharmaceutical / Medical science research

### ENTREPRENEUR
- Retail pharmacy
- Pharmaceutical manufacturing
- Clinical research
- Pharmaceutical distribution / Wholesale
- Consultancy
- Supply of active pharmaceutical ingredients/ excipients
PHARMACY PROGRAMME FEES

All fees quoted are in Ringgit Malaysia unless stated otherwise.

FEES OVERVIEW

<table>
<thead>
<tr>
<th>FEE</th>
<th>AMOUNT (RM)</th>
<th></th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Malaysian Student</td>
<td>International Student</td>
<td></td>
</tr>
<tr>
<td>Application Fee</td>
<td>150</td>
<td>500</td>
<td></td>
</tr>
<tr>
<td>Registration Fee</td>
<td>850</td>
<td>2,000</td>
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<tr>
<td>Refundable Caution Deposit</td>
<td>2,000</td>
<td>2,000</td>
<td></td>
</tr>
<tr>
<td>Tuition Fee</td>
<td>191,600</td>
<td>204,800</td>
<td></td>
</tr>
</tbody>
</table>

Note

- 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 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.

FEES BY PROGRAMME ROUTES

<table>
<thead>
<tr>
<th>PROGRAMME ROUTE</th>
<th>AT INTERNATIONAL MEDICAL UNIVERSITY (IMU)</th>
<th>AT PARTNER UNIVERSITY (PU)</th>
<th>AT IMU + PU</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Tuition Fee</td>
<td>Tuition Fee*</td>
<td>Total Tuition Fees **</td>
</tr>
<tr>
<td></td>
<td>Per Semester</td>
<td>Total</td>
<td>Per Year</td>
</tr>
<tr>
<td></td>
<td>Malaysian Student</td>
<td>International Student</td>
<td>Malaysian Student</td>
</tr>
<tr>
<td>Bachelor of Pharmacy (Hons) (IMU)</td>
<td>4</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>Credit Transfer to University of Otago</td>
<td>4</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>Bachelor of Pharmacy (BPharm)</td>
<td>4</td>
<td>2</td>
<td>4</td>
</tr>
</tbody>
</table>

Note

* Current estimates only.

** Based on exchange rates: A$1 = RM2.8550, NZ$1 = RM2.6600

- Tuition and ancillary fees at partner universities overseas are subject to annual increases.
- All fees are accurate at time of print. For latest fees and information, please go to www.imu.edu.my.
Why Study Pharmacy 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. **Build Your Future Healthcare Professional Network**
   As IMU offers the widest range of healthcare programmes, our students are fully immersed in a vibrant community of students and practitioners from all healthcare fields. This allows for the development of strong friendship amongst peers that will be the foundation of an extensive healthcare professional network upon graduation.

3. **Reputation for Pharmacy and Pharmaceutical Science Education**
   Established in 1992, IMU is the pioneer of private pharmacy education in Malaysia and the largest local private pharmacy school with more than 3,000 pharmacy alumni. The IMU BPharm (Hons) programme has always upheld the highest standards in education, proven by the 5-year full accreditation by Malaysian Qualifications Agency (MQA) with Pharmacy Board Malaysia and its partnerships with Australia and New Zealand universities for credit transfer options. The School is also recognised by Pharmacy Board Malaysia as the liberalised training premise for Provisionally Registered Pharmacist (PRP) under the Research and Development Academia track.

4. **Strong Focus on Industry Engagement**
   The school and programme has a strong focus on partnerships with key healthcare organisations; hospitals, community pharmacies, private medical centres and pharmaceutical companies in education and research. The partnerships are not limited to only students’ attachments at hospital, community and industry, but also networking opportunities with leaders and experts in the field and collaborative research with industry for product development and product improvement. Many industrial partners and experts from various industrials have been engaged by the School in curriculum delivery and assessment of the programme to help produce work-ready graduates. The School also works in collaboration with Parkway Pantai, one of Asia’s largest integrated private healthcare groups for scholarships, training and industrial pupillage of IMU undergraduates.

5. **Competency in Research**
   IMU BPharm (Hons) provides a competitive advantage for its students with interests in research. One semester is dedicated to build students’ knowledge and skills in research processes, from identification of a problem and definition of the research objectives, to the presentation of research results. Students are also encouraged to be involved in publication of their research work. Several students have been able to execute their research in collaboration with international universities from France, United Kingdom, Australia, Japan and Thailand. In 2018, 63.63% of the student’s research publications and 75% of students’ review papers were published in highly reputed scientific journals.
What Our Students Say

IMU has provided a professional and engaging learning environment which has not only prepared us academically but also helped us adapt to the working environment in the healthcare industry. The modules covered in the pharmacy programme here are extensive and they cover all aspects that a student need to become a professional pharmacist. Moreover, IMU has provided me with opportunities to extend my skills outside the classrooms which has enabled me to gain additional experience in the healthcare industry and connect with other healthcare experts. 

Amanda Tan Student

The lecturers in IMU are by far one of the most prominent assets that students should utilise. Their strong work ethic and passion for knowledge has influenced many students to pursue their studies with just as much enthusiasm. During my time here, I have observed that the lecturers are always ready to help and ensure that our learning is complete, comprehensive and enjoyable. They are always ready to help students with their questions be it through email or one-on-one sessions which is an invaluable advantage.

Nurain Fasihah Binti Mohd Salihin Student

In my opinion, the IMU undergraduate pharmacy curriculum is one of the most innovative in Malaysia. This curriculum emphasise on building students’ communication skill, critical thinking capacity, and patient-centered human care in a community oriented way. My favourite learning sessions are the problem-based learning sessions. The educational staff have been very helpful and they had contributed greatly to my life and study at IMU. I am able to grow professionally and generally be better human being, this wouldn’t be possible without their support.

Abdishakur Hassan Mohamed Student

I truly enjoy learning under the tutelage of brilliant, enthusiastic lecturers here as they never fail to inspire me to be as knowledgeable as them one day. Embarking on the BPharm programme at IMU has changed me for the better, and I’m confident that by the time I graduate, I would be well-equipped with knowledge and skills of a pharmacist, beyond the textbooks.

Vilashini Saravanan Student
All fees quoted are in Ringgit Malaysia unless stated otherwise.

**PHARMACY PROGRAMME FEES**

**FEES OVERVIEW**

- **Based on exchange rates: A$1 ≈ RM2.8550,**
- **Current estimates only.**

**Note**

- **Refundable**

<table>
<thead>
<tr>
<th>Program</th>
<th>Fee (RM)</th>
<th>Fee (NZ$)</th>
<th>Fee (A$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Pharmacy (BPharm) at IMU</td>
<td>2,000</td>
<td>2,000</td>
<td>2,000</td>
</tr>
<tr>
<td>Total Duration (years)</td>
<td>23,950</td>
<td>424</td>
<td>25,600</td>
</tr>
<tr>
<td>Tuition Fee</td>
<td>191,600</td>
<td>424</td>
<td>204,800</td>
</tr>
<tr>
<td>Caution Deposit</td>
<td>2,000</td>
<td>2,000</td>
<td>2,000</td>
</tr>
<tr>
<td>Application Fee</td>
<td>150</td>
<td>500</td>
<td>500</td>
</tr>
<tr>
<td>Total</td>
<td>23,950</td>
<td>448</td>
<td>25,600</td>
</tr>
</tbody>
</table>

**International Student**

- **Malaysian Student**
- **International Student**

- **Total Tuition Fees**

- **Per Semester**

- **Total**

- **Per Year**

- **Notes:**
  - All students are required to pay Student Association Fees of RM40 per semester.
  - Students must adhere to the “Policy on Payment of Fees.”
  - International students will also be required to pay Student Visa Renewal fee (depending on nationality) upon registration.
  - International students are required to pay Student Visa Application fee of RM2,500 AND personal bond of the offer letter issued by the IMU Admissions Office.
  - As stipulated by Malaysian Ministry of Education, international students are required to pay the following fees: Registration fee, Refundable Caution Deposit, Application Fee, Tuition Fees, and Student Visa Application Fee.
  - Registration fee and Refundable Caution Deposit are payable upon acceptance of the offer letter issued by the IMU Admissions Office.
  - Application fee is payable upon submission of application.

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.

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