

# KULLIYYAH OF SCIENCE POSTGRADUATE PROSPECTUS



# KULLIYAH OF SCIENCE

*High Touch  
of Science &  
Faith*



# EDITORIAL

**Assoc. Prof. Dr. Mohd Zamani Zulkifli**  
**Deputy Dean PG KOS**

**Welcome to the Kulliyyah of Science Postgraduate Prospectus—a gateway where academic ambition meets limitless opportunity.**

**As you begin this exciting chapter of exploration and growth, we invite you to discover the many pathways to advanced learning that our institution proudly offers.**

At IIUM, postgraduate study is not merely about earning a qualification. It is a life-changing journey that cultivates sharp thinking, creativity, and a sense of global responsibility. Our community of dedicated scholars, world-class academics, and supportive peers creates an environment where curiosity thrives and innovation is celebrated. Whether you are pursuing in-depth research, mastering specialized skills, or broadening your knowledge across disciplines, you will find yourself empowered to make a meaningful impact. Together, let us embrace the challenges of tomorrow and transform them into opportunities for progress. Join us as we chart new directions in knowledge, research, and discovery, ultimately moving forward with courage and excellence.



## EDITORIAL BOARD

### Ex-Officio

Assoc. Prof Dr. Zaima Azira Binti Zainal Abidin

### Chief Editor

Dr. Siti Fatimah Binti Zakaria

### Board Members

Assoc. Prof. Dr. Ahmad Fakhrurrazi Bin Ahmad Noorden

Assoc. Prof. Dr. Nur Hafizah Binti Azizan

Dr. Noor Haslinda Binti Noor Hashim

Dr. Nurasyikin Binti Hamzah

Dr. Mohd Zaini Mustapa

### Art & Creative

Muhd Syarif Bin Ghazali

Nik Aizad Bin Nik Hasmi

Nur Alis Aqeelah Binti Mohd Fadzullah

# C O N T E N T



- 01 About Kulliyyah of Science
- 02 Welcome from Dean
- 03 Programme Offered
- 06 Area of Expertise
- 19 Notable Alumni
- 22 Duration of Studies
- 23 Fees & Charges
- 26 Admission Requirement
- 27 How to Apply

# About Kulliyyah of Science



“ Words to myself when I was 7,  
"I want to be a PhD graduand one day."  
Always visualize yourself to be the best  
version of YOU.  
Use the power of visualization to  
improve yourself.  
Self-visualization is not daydreaming  
if you do it along with continuous  
efforts and countless du'a.  
- Dr. Siti Nurlaili Karim  
PhD (CTS) Graduand 2023

**Kulliyyah of Science hosted natural sciences and mathematics programme including undergraduate and postgraduates.**

It was founded in 2000 and since then has evolved from only three departments to currently six departments and one institute.

Since 2006, the faculty is situated in Kuantan, Pahang - the largest state in Peninsular Malaysia. Kuantan Campus is one of three (3) campuses of International Islamic University Malaysia (IIUM).



“ Just enjoy the journey, it's not a predictable, linear path for sure.  
Don't afraid to take new challenges and get out of the comfort zone .  
Always be respectful and kind to others and grateful for life.  
Faire croire en soi.  
- Muhammad Na'im Samsudin  
Master (Biosciences) Graduand 2023

**Currently, our kulliyyah has six departments:**

- Biotechnology
- Computational and Theoretical Sciences
- Chemistry
- Physics
- Marine Science
- Plant Science

**and one institute:**

- Institute of Oceanography and Maritime Studies.

# Welcome from the Dean

It is with great pleasure that I welcome you to the Postgraduate Prospectus of the Kulliyyah of Science (KOS), International Islamic University Malaysia (IIUM). This prospectus showcases our postgraduate programmes, research strengths, and the unique value we offer to aspiring scholars and professionals.

At KOS, our academic philosophy is grounded in Tawhidic epistemology—the integration of revealed knowledge with scientific inquiry. This approach ensures that the pursuit of advanced science and research is not merely for intellectual enrichment, but directed towards the service of the ummah and humanity, in line with IIUM's mission of being a Garden of Knowledge and Virtue.

As science and technology continue to transform the world, KOS is actively engaged in frontier research areas including biotechnology, sustainability, material sciences, marine environment, physics, mathematics, plant science and the rapidly evolving field of Artificial Intelligence (AI). Our postgraduate programmes prepare students to critically engage with these developments, balancing innovation with ethics, and ensuring that scientific progress contributes to the well-being of society in accordance with Islamic values.

With world-class facilities, an experienced academic team, and a dynamic research ecosystem, KOS offers a conducive environment for postgraduate training and intellectual growth. More importantly, we nurture graduates who are globally competitive, professionally competent, and spiritually anchored graduates ready to lead, innovate, and make impactful contributions at both local and international levels.

I warmly invite you to be part of this transformative journey at Kulliyyah of Science, IIUM. Together, let us advance knowledge, strengthen the ummah, and shape a better future for humanity.

**Professor Dr Kamaruzzaman Yunus**  
**Dean, Kulliyyah of Science (KOS),**  
**International Islamic University Malaysia (IIUM)**



# Programme Offered

## Master by Research

Our master's programs provide a comprehensive understanding of advanced concepts and methodologies, laying a solid foundation for further academic exploration and research. This program cater professionals seeking to augment their expertise in specialized areas of sciences without committing to a Ph.D. track.

These individuals, already established in their careers, benefit from the opportunity to deepen their knowledge, and sharpen their skills, therefore enhancing their competitive edge in the job market. Whether students are aiming to embark on a research-oriented career path or seeking to advance their professional standing, Master's programs offer a flexible and tailored approach to academic and career advancement in their respective field.

## Doctor of Philosophy (Ph.D)

Our Ph.D program gives opportunity to the students to delve deeply into a specific area of study, as well as pushing the boundaries of existing knowledge through their original research endeavors. These programs foster critical thinking, innovation, and the development of advanced laboratory skills, equipping students with the expertise needed to make significant contributions to their chosen field.

Beyond the academic realm, Ph.D holders are highly sought after in various sectors, including academia, industry, government, and beyond. Their extensive training and specialized knowledge make them well-suited for advanced research positions, where they play pivotal roles in driving scientific discovery and technological innovation.

While this program emphasizes the cultivation of independent scholars and researchers, they also prepare individuals for diverse career paths, including opportunities in teaching, mentorship, and academic administration. Thus, the pursuit of a PhD is not only fuels intellectual curiosity and advances scientific understanding but also opens doors to a myriad of fulfilling and impactful career opportunities.

# Master by Research



1. Master of Science in **Computational and Theoretical Sciences**
2. Master of Science in **Chemistry**
3. Master of Science -Specialization in
  - **Biotechnology**
  - **Biosciences**
  - **Physics**
  - **Plant Science**
  - **Marine Science**

 Success is not achieved in a single leap but through a series of small, deliberate, and consistent steps.

Don't be afraid to make mistakes; instead, embrace them as valuable lessons that bring you closer to your goals.

Dr. Mohd Fikri Akmal Mohd Khodzori  
PhD (Marine Science) Graduand 2021



Find sincerity and joy in what you do.

When you love the work you're doing, even the toughest challenges become opportunities for growth.

Embrace each day, stay dedicated, and let your enthusiasm guide you.

You'll get there!

Sabrina Mohd Farid  
PhD (Physics) Student





# Ph.D by Research

1. Doctor of Philosophy in **Computational and Theoretical Sciences**
2. Doctor of Philosophy in **Science**
3. Doctor of Philosophy -Specialization in
  - **Biotechnology**
  - **Biosciences**
  - **Physics**
  - **Plant Science**
  - **Marine Science**

“Ever since my school days, I've harbored a dream of becoming a scientist. While some may see it as a far-off fantasy, for me, it's a tangible goal waiting to be pursued.

Through my master's studies, I've acquired invaluable hands-on skills and experiences that money can't buy, all in preparation for a fulfilling research career.

Join me in this exciting journey towards knowledge and excellence!

Together, let's seize the opportunity to elevate our careers and create a lasting impact by enrolling in a postgraduate program.

Nor Adilah A. Rani  
Master (Plant Science) Student



“You must have a purpose. Then, craft a plan to achieve it. Seek a mentor to guide you through the challenges, because meaningful journeys are never without obstacles.

Dr. Hassan Sheikh  
PhD (Biotechnology) Graduand 2018

“ **Science may set limits to knowledge, but should not set limits to imagination.** ”

# AREA

UNIVERSITY

# Department Of **Chemistry**



Over the years, the Department of Chemistry from KOS IIUM has evolved and expanded, developing modernized laboratories, fostering international collaborations, and diversifying its research areas.

It is dedicated to offer a holistic education that combines Islamic principles with a strong foundation in the chemical sciences, all while actively engaging with the community and contributing to global scientific advancement.

Department of Chemistry covers a wide range of research interests for the students to explore the field that they wish to pursue for better career opportunities. Research collaborations with other local and international institutions including industries are often here to provide the best platform for the students to grow.

Our area of expertise includes (not limited to):

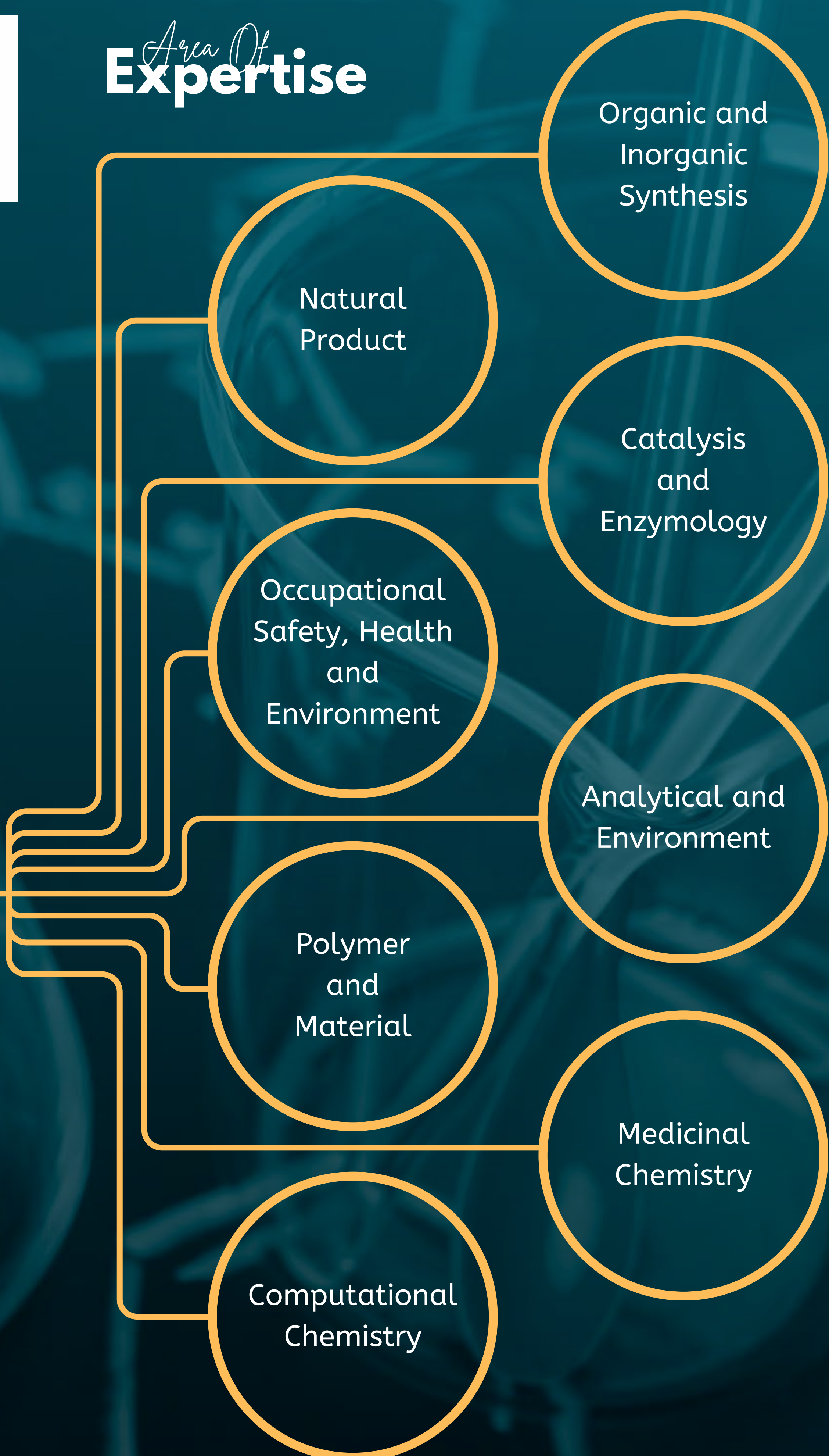


Further information, contact us at:  
[chemistrykos@iium.edu.my](mailto:chemistrykos@iium.edu.my)

or visit us online.



# Area Of **Expertise**



Department Of

# Computational & Theoretical Sciences



The Department of Computational and Theoretical Sciences (CTS) offers Mathematical Sciences programme that combines the in-house expertise and excellent guidance for pure mathematics, statistics, computational mathematics, financial mathematics, and operational research to ensure that students are well-prepared for their future profession.

Here, research is carried out in a variety of disciplines, including both fundamental and applied studies. Department members engage in diverse research themes, and many of our research initiatives transcend the boundaries of these themes.

Our area of expertise includes (not limited to):

- Pure Mathematics
- Applied Mathematics
- Islamic Reveal Knowledge



Further information, contact us at:  
[cts@iium.edu.my](mailto:cts@iium.edu.my)

or visit us online.



# Area Of **Expertise**

Simulation Modelling

Mathematical Physics

Mathematics Education

Time Series (INGARCH Model)

Multi-Criteria Decision Making

Fluid Mechanics & Heat Transfer

Parallel & Distributed Computing

Transportation Routing Heuristics Optimisation

Partial Differential Equations

Data Envelopment Analysis

Non-Parametric statistics

Mathematical Modelling

Quantitative Finance

Scientific Computing

Financial Network

Option Pricing

Combinatorics

Measure Theory

Dynamical Systems

Statistical Mechanics

Quadratic Stochastic Operator

Representation Theory

Arithmetic Dynamics

Catalan Numbers

Number theory

History of Islamic Law

Islamic Philosophy of Science

Philosophy & Islamic Philosophy

Islamization of Knowledge

History of Mathematics

# Department Of **Biotechnology**



**The Department of Biotechnology was established within the Kulliyyah of Science in 2000. Its inaugural cohorts graduated in 2006. Since then, the department has produced nearly 1000 graduates from Bachelor's degree to Postgraduate level.**

Within the dynamic field of biotechnology, our expertise encompasses a wide range of specialized areas, each contributing to advances in healthcare, food and nutrition, and environmental sustainability.

Our professionals are also equipped with cutting-edge technology that integrates computational tools, fostering insights into complex biological systems and providing thorough comprehension and innovative solutions.

Our area of expertise includes (not limited to):

- Biochemistry
- Microbe-OMICS
- Eukarya



Further information, contact us at:  
[biotechkuantan@iium.edu.my](mailto:biotechkuantan@iium.edu.my)

or visit us online.



# Area Of **Expertise**

Biostatistics

Natural Product  
(NMR/GCMS/Extraction)

Bio-encapsulation

Bioinformatic

Viral Technology

Enzyme Technology

Bioprocess/Fermentation

Microbiology (Prokarya)

Recombinant DNA

Metagenomic

Proteomic

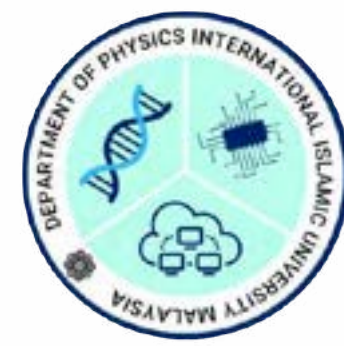
Bioethics

Animal Cell Culture

Zebrafish

Phytes

# Department Of **Physics**

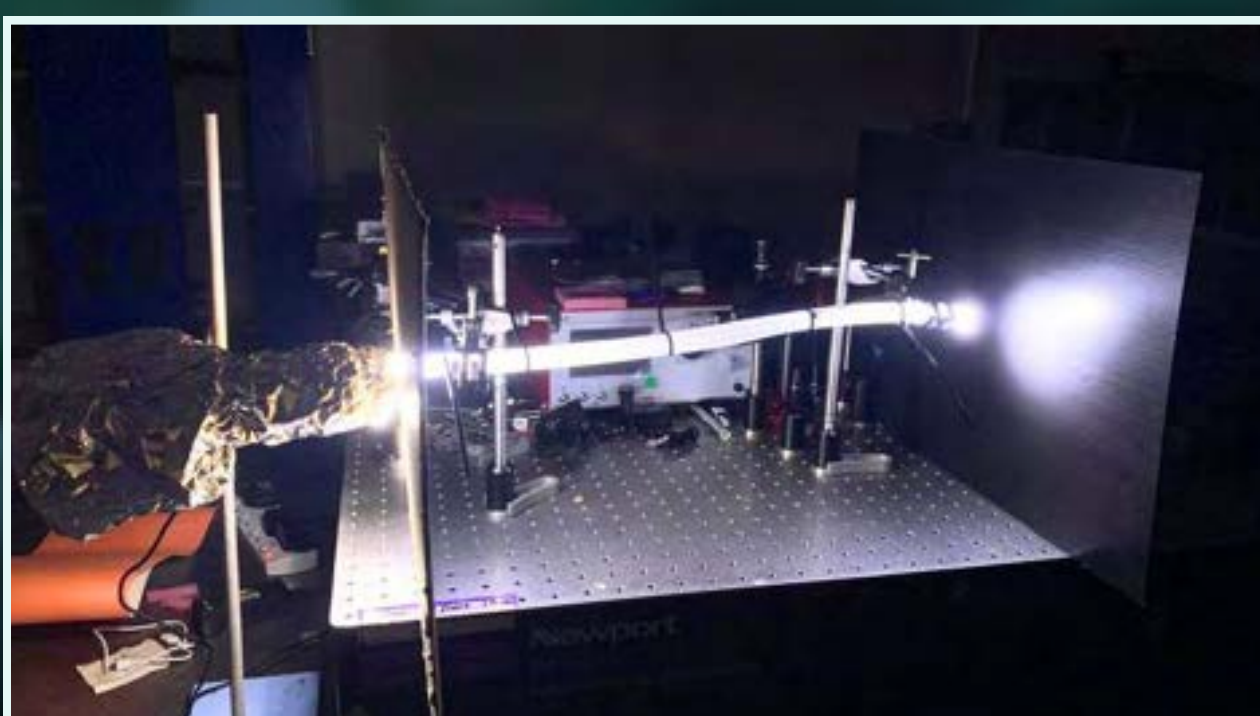


**The Department of Physics consists of 15 academic staff with different background and diverse expertise in physics. The main direction of the department is to provide broad exposure to all students for an enriching educational experience which contributes to the nation and the world in general.**

We encourages multidisciplinary research with cutting-edge technology that integrates computational tools. Our student will experience with hands on, experimental and theoretical computation for the related fields.

Our area of expertise includes (not limited to):

- Quantum
- Photonics
- Biosensor
- Astrophysics
- Material Physics
- Nuclear & Biophysics
- Computational Physics



or visit us online.

Further information, contact us at:  
[physics@iium.edu.my](mailto:physics@iium.edu.my)



# Area Of **Expertise**

Optical Network  
Nonlinear Optics  
Optical Signal Processing  
Fiber Optics Communication  
Electro-optics Simulation  
Optical Instrumentation  
Optical Microresonator  
LED Chip Modelling  
Fiber Laser  
Sensor

Nuclear Astrophysics  
Computational Astrophysics  
Stellar Evolution

Biophysics  
Nuclear Fuel Waste Management  
Laser Flash Photolysis

Quantum Information  
Quantum Information Processing  
Quantum Cryptography

Optical Biosensor  
Micro/nanofabrication  
Sensing Devices

Solid Modelling  
Design/Simulation  
(CAD, Pro-E, MARC)  
Radiation Physics  
Quantitative Electron  
Energy Loss Spectroscopy  
including DualEELS  
Material Science  
Glass Synthesis &  
Characterization

Machine Learning  
Computational System  
Radiotherapy

Department Of

# Marine Sciences



**The Department of Marine Science offers a comprehensive program encompassing biology, chemistry, and physical aspects of the marine environment and the organisms within it.**

Furthermore, essential marine skills such as swimming, drone usage for GIS (Geographic Information Systems), basic navigation skills, and emergency procedures at sea are provided throughout the studies.

Our area of expertise includes (not limited to):

- Modelling & Policy
- Aquaculture & Fisheries
- Marine Biology & Ecology
- Marine Biotechnology & Genetics
- Oceanography & Marine Chemistry
- Coastal Processes & Sedimentology
- Marine Pollution & Environmental Science



Further information, contact us at:  
[marine@iium.edu.my](mailto:marine@iium.edu.my)

or visit us online.



# Area Of **Expertise**

Fish Health  
Fish Taxonomy  
Fish Immunology  
Hatchery Management  
Aquaculture & Fish Nutrition  
Fisheries Technology & Post-Harvest

Marine Biotechnology  
Chromosome Manipulation  
Marine Genetics

Sedimentology  
Coastal Processes  
Coastal Hydraulic Modeling  
Physical Oceanography

Marine Policy  
Hydrodynamic Modeling  
Biophysical Modeling

Harmful Algae  
Marine Biodiversity  
Marine Microbiology  
Aquatic Animal Health  
Fish Breeding & Genetics  
Phytoplankton Community  
Coral Reproduction Biology  
Fish Population Dynamics  
Harmful Algal Blooms  
Fisheries Management  
Algae & Microalgae  
Marine Ecology  
Fish Diversity

Marine Geochemistry  
Isotope Geochemistry in Ocean & Atmosphere  
Rare Earth Element Chemistry  
Marine Aerosol Radiochemistry  
Environmental Pollution  
Chemical Oceanography

Aquatic Pollution  
Marine Pollution Chemometrics  
Environmental Pollution

Department Of

# Plant Science



**The Department of Plant Science aims at generating and nurturing competent and skilled graduates with knowledge in plant science with Islamic values to fulfil the needs of public and private sectors in teaching, research and management.**

Our area of expertise includes (not limited to):

- Plant-Pathogen & Plant Environment Interactions
- Plant Taxonomy & Anatomy
- Cell and Molecular Biology
- Plant Physiology & Ecology
- Plant Diversity & Breeding
- Genetic Engineering
- Plant Chemistry
- Others



Further information, contact us at:  
[dops@iium.edu.my](mailto:dops@iium.edu.my)

or visit us online.



# Area Of **Expertise**

Plant Anatomy  
Plant Taxonomy  
Plant Systematics  
Plant Cytogenetics  
Plant Biodiversity

Plant Ecology  
Plant Physiology  
Plant & Soil Science  
Photosynthetic Acclimation  
Soil Science & Plant Nutrition  
Seed Science & Technology  
Plant & Algal Metabolism  
Crop Production & Farming Systems  
Agrobiology

Plant Biotechnology  
Plant Synthetic Biology  
Plant Genetic Engineering  
Metabolic Engineering

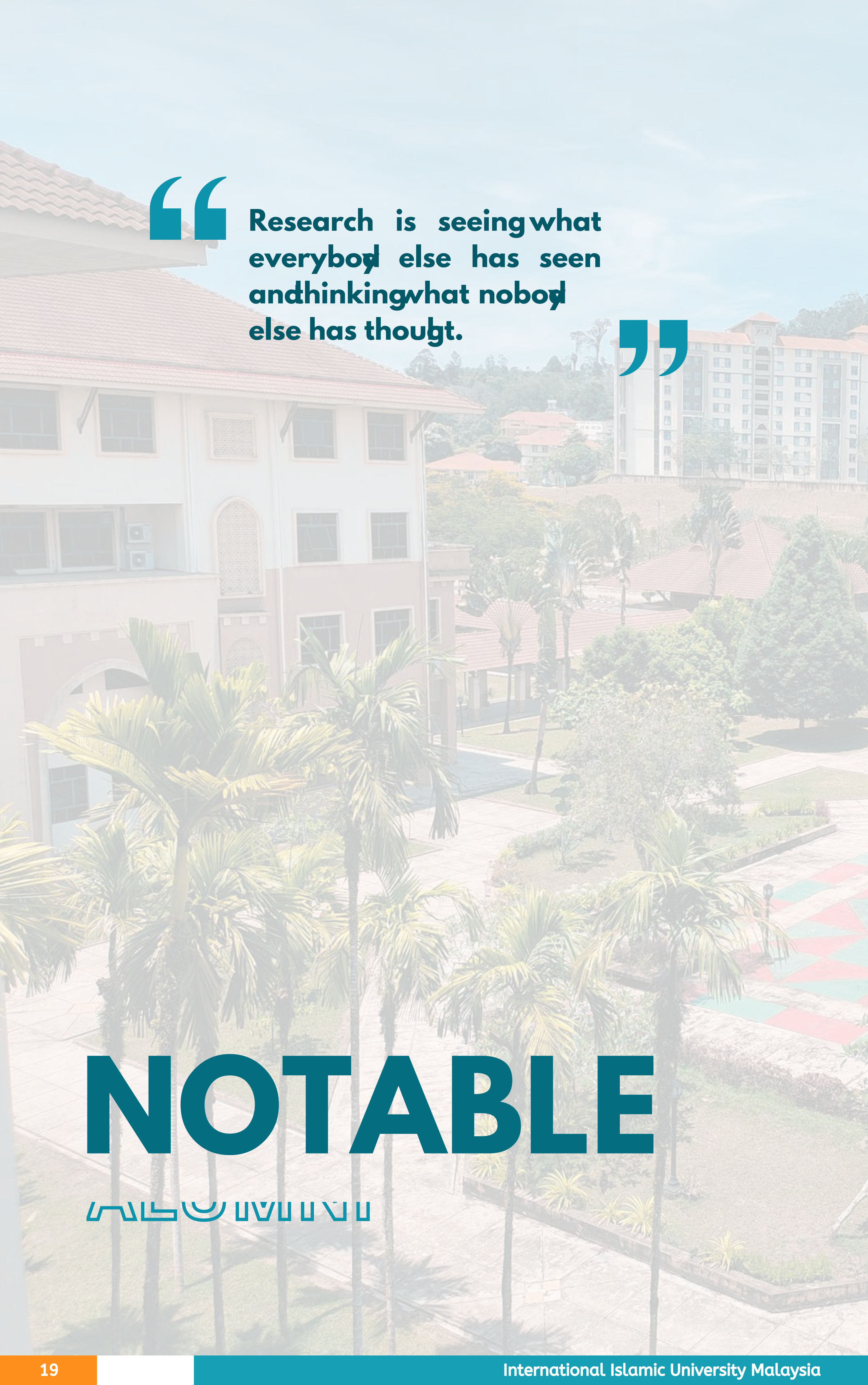
Ethnobotany  
Human Cell Culture

Plant Protection  
Plant Pathology  
Plant-Microbe Interaction  
Plant Stress Physiology  
Entomology

Molecular Biology  
Plant Biochemistry  
Plant Molecular Biology  
Molecular Breeding  
Bioinformatics

Molecular Breeding  
Plant Breeding & Genetics  
Plant Biodiversity

Fats & Oils  
Metabolomics  
Natural Products  
Natural Product Chemistry  
Computational Chemistry  
Super Critical Fluid Extraction



“ Research is seeing what everybody else has seen and thinking what nobody else has thought. ”

# NOTABLE

WILAYAH

# MASTER AWARD 2023

My passion for science/research comes from my curiosity about how things work and what impacts they have on our daily lives. For me, conducting laboratory work amidst the constraints of the COVID-19 pandemic has presented significant challenges. We need to take turns to enter the lab and require permission from higher authority before doing any lab work. At the same time, I need to Graduate on Time (GOT) since I'm under JPA scholarship. To overcome this limitation, I had to meticulously plan each day's tasks from start to finish to maximize productivity. At the same time, the most important thing is to maintain a strong reliance on faith because the ultimate success is contingent upon Allah's permission.

Our research mainly focuses on finding potential polymer compounds that can enhance the wound healing process. Through this research, we managed to find potential polymer's characteristic that have potential towards wound healing application. This research can give benefits towards increasing the process of wound healing especially in chronic wounds, for example diabetic foot ulcers that are slow to heal.

**Supervisor:**  
Asst. Prof. Dr. Mohamad Wafiuddin Ismail  
Department of Chemistry,  
Kulliyyah of Science (KOS),  
IIUM

**Siti Hajar Ahmad Shariff**  
Master Award Recipient,  
Department of Chemistry  
Kulliyyah of Science (KOS),  
IIUM

# PHD AWARD 2023

My motivation to pursue my field of study stems from a genuine fascination with the intricacies of chemistry and the vast potential of the oil and gas industry. Delving into the realm of chemistry allows me to unravel the mysteries of molecular structures, reactions, and their profound impact on the world around us. My research focuses on mitigating corrosion within the oil and gas industry by leveraging organic-based compounds.

I would say challenges that come when you are doing research work are uncertainty of whether it is going to work or not. This uncertainty, though daunting, is an integral part of the learning journey. To surmount these challenges, it's crucial to remain receptive to new knowledge and flexible in devising backup plans. Placing trust in Allah, instills a sense of purpose and reassurance, knowing that outcomes are ultimately in His hands.

As I actively engage with the oil and gas industry in my professional career, I am aware of the significance of these issues. Ensuring the safety of workers isn't just a moral obligation; it's a strategic imperative for sustainable operations. Implementing measures to decrease health and safety risks not only protects the individuals working within the pipeline infrastructure but also serves to mitigate the broader environmental consequences of accidents and incidents.



**Supervisor:**

**Assoc. Prof. Dr. Erna Normaya Abdullah**  
**Department of Chemistry,**  
**Kulliyyah of Science (KOS),**  
**IIUM**

**Dr Muhammad Ammar Mohamad Alwi**

**PhD Award Recipient,**  
**Department of Chemistry,**  
**Kulliyyah of Science (KOS),**  
**IIUM**

# Duration of Studies

## Master

### Full Time Student

**Duration:** 1 - 3 Academic Years

**Graduate on Time:** 2 Academic Years

### Part Time Student

**Duration:** 2 - 5 Academic Years

**Graduate on Time:** 4 Academic Years

## Ph.D

### Full Time Student

**Duration:** 2 - 6 Academic Years

**Graduate on Time:** 3 Academic Years

### Part Time Student

**Duration:** 3 - 8 Academic Years

**Graduate on Time:** 6 Academic Years

# Fees & Charges

## Local Students

### 1. MASTER FULL TIME

Type of Fees	MALAYSIA RINGGIT (MYR)		
	Per Semester	Duration (Actual credit hours to be determined by Kulliyyah)	Total Fees
Entrance	640.00	One-time Fee	640.00
Tuition (Coursework)	90.00		-
Tuition (Research)	650.00	4 Semesters	2,600.00
Recurrent	367.50	4 Semesters	1,470.00
Bench Fee	1,000.00	4 Semesters	4,000.00
Evaluation Fee	1,000.00	One-time Fee	1,000.00
Graduation	200.00	One-time Fee	200.00
<b>TOTAL</b>			<b>9,910.00</b>

### 2. MASTER PART TIME

Type of Fees	MALAYSIA RINGGIT (MYR)		
	Per Semester	Duration (Actual credit hours to be determined by Kulliyyah)	Total Fees
Entrance	560.00	One-time Fee	560.00
Tuition (Coursework)	90.00		-
Tuition (Research)	325.00	8 Semesters	2,600.00
Recurrent	342.50	8 Semesters	2,740.00
Bench Fee	1,000.00	8 Semesters	8,000.00
Evaluation Fee	1,000.00	One-time Fee	1,000.00
Graduation	200.00	One-time Fee	200.00
<b>TOTAL</b>			<b>15,100.00</b>

### 3. Ph.D FULL TIME

Type of Fees	MALAYSIA RINGGIT (MYR)		
	Per Semester	Duration (Actual credit hours to be determined by Kulliyyah)	Total Fees
Entrance	640.00	One-time Fee	640.00
Tuition (Coursework)	220.00	To Be Determined	-
Tuition (Research)	1,750.00	6 Semesters	10,500.00
Recurrent	392.50	6 Semesters	2,355.00
Bench Fee	1,500.00	6 Semesters	9,000.00
Evaluation Fee	1,000.00	One-time Fee	1,000.00
Graduation	200.00	One-time Fee	200.00
<b>TOTAL</b>			<b>23,695.00</b>

### 4. Ph.D PART TIME

Type of Fees	MALAYSIA RINGGIT (MYR)		
	Per Semester	Duration (Actual credit hours to be determined by Kulliyyah)	Total Fees
Entrance	560.00	One-time Fee	560.00
Tuition (Coursework)	220.00	To Be Determined	-
Tuition (Research)	875.00	12 Semesters	10,500.00
Recurrent	367.50	12 Semesters	4,410.00
Bench Fee	1,500.00	12 Semesters	18,000.00
Evaluation Fee	1,000.00	One-time Fee	1,000.00
Graduation	200.00	One-time Fee	200.00
<b>TOTAL</b>			<b>34,670.00</b>

# Fees & Charges

## International Students

### 1. MASTER FULL TIME

Type of Fees	MALAYSIA RINGGIT (MYR)		
	Per Semester	Duration (Actual credit hours to be determined by Kulliyyah)	Total Fees
Entrance	910.00	One-time Fee	910.00
Tuition (Coursework)	480.00	To Be Determined	-
Tuition (Research)	4,800.00	4 Semesters	19,200.00
Recurrent	360.00	4 Semesters	1,440.00
Bench Fee	1,200.00	4 Semesters	4,800.00
Takaful	400.00	2 Years	800.00
Evaluation Fee	1,000.00	One-time Fee	1,000.00
Graduation	200.00	One-time Fee	200.00
<b>TOTAL</b>			<b>28,350.00</b>

### 3. Ph.D FULL TIME

Type of Fees	MALAYSIA RINGGIT (MYR)		
	Per Semester	Duration (Actual credit hours to be determined by Kulliyyah)	Total Fees
Entrance	910.00	One-time Fee	910.00
Tuition (Coursework)	525.00	To Be Determined	-
Tuition (Research)	5,250.00	6 Semesters	31,500.00
Recurrent	385.00	6 Semesters	2,310.00
Bench Fee	1,500.00	6 Semesters	9,000.00
Takaful	400.00	3 Years	1,200.00
Evaluation Fee	1,000.00	One-time Fee	1,000.00
Graduation	200.00	One-time Fee	200.00
<b>TOTAL</b>			<b>46,120.00</b>

# ADMISSION REQUIREMENT

Master Programmes	Ph.D. Programmes
<p><b>Bachelor's degree</b> from IIUM or any other certificate recognised by Senate as equivalent to the degree</p> <p><b>CGPA of 2.75/4.00</b> and above in a related field or <b>CGPA less than 2.75</b> but possess relevant working experience in the field applied</p> <p><b>A suitable Research Proposal</b> is required</p>	<p><b>A relevant Bachelor's degree and Master's degree</b> from IIUM or any other accredited institution of higher learning or <b>Any other Certificate</b> that is recognised as equivalent to a Bachelor's and Master's degree</p> <p><b>A suitable Research Proposal</b> is required</p>

## ENGLISH REQUIREMENT

- Applicants are required to provide evidence of having attained the minimum score of the Test of English as a Foreign Language (TOEFL) or of the International English Language Testing System (IELTS) or the IIUM administered English Placement Test (EPT) with the minimum required score or above as listed in the table below, to enrol into the University as a regular student for a postgraduate programme. Applicants who have achieved the required score for IELTS or TOEFL must make sure that the results are still valid within the prescribed validity period of the relevant examination body.
- Exemption may be given to those who have undertaken regular programmes of studies and graduated from Universities that use English as the medium of instruction in English-speaking countries or who have graduated from the IIUM in a programme with English as the medium of instruction.

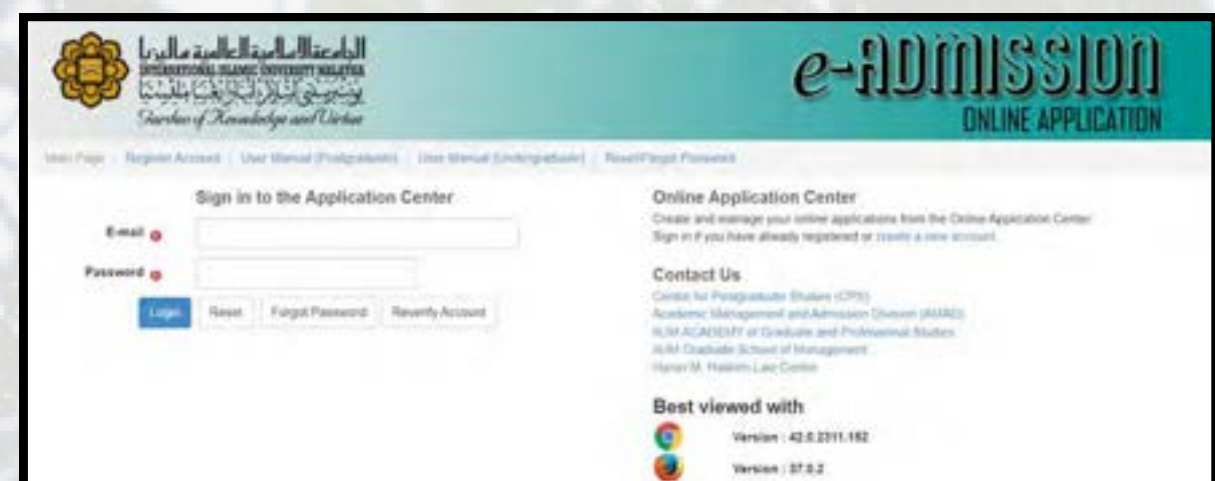
IELTS (academic)	TOEFL**	EPT	MUET
Overall: 5.0	IB: 60 CB: 173 PB: 500	Overall: 5.0	3.5

\*\* IB - Internet based, CB-Computer based, PB-Paper based

# GUIDELINES FOR ONLINE APPLICATION

## REGISTER ACCOUNT

- Click "Register Account" for new application.
- Email address (applicant active email)
- Password (Please remember that your password is CASE SENSITIVE)



Fill in the required field and click register

## VERIFY EMAIL

Once verified, please sign into the application center to start your application

## CREATE APPLICATION

### CHOOSE

- Programme Level (Master and Ph.D)
- Intended intake (Only semester that open for admission is displayed)
- Click "Create Application" to begin the process.

## ONLINE APPLICATION INFORMATION

1. Biodata : Fill in all required field
2. Programme selection (Master or PhD)
3. Academic Qualifications:
4. Work Experience: Relevant to Master and PhD candidates only
5. Sponsorship: If any

## SUPPORTING DOCUMENT

1. Required documents to be uploaded
  - 1 passport sized photograph (JPEG)
  - A copy of your passport (detail page)
  - Academic certificates and transcripts scanned in colour and verified by Institution or Ministry.
  - Research Proposal (Compulsory for those applying for PhD and Master programmes by research mode)
  - Financial statement or scholarship letter (if any)
2. File size not more than 10MB
3. Allowed file type: Pdf/jpeg format



e - Admission IIUM

# **GUIDELINES FOR ONLINE APPLICATION**

## **PAYMENT**

1. Application processing fee of USD 100 for international and RM100 for Malaysian applicants to be paid to the following bank account

**Bank Name :** Bank Muamalat Malaysia Berhad(BMMB)  
**Bank Account No :** 1407-000000-4716  
**Bank Account Name:** IIUM OPERATING ACCOUNT  
**Beneficiary Name :** Finance Director IIUM  
**Swift Code :** BMMBMYKL

2. Choose mode of payment and fill in the required information as requested
3. Upload proof of payment

## **DECLARATION AND SUBMISSION**

You must read and tick declarations before click SUBMIT

## **APPLICATION DETAILS AND STATUS**

**Created**

You may start the process for admission application by filling all required fields.

*Note: Your application will NOT be processed until you CLICK the "SUBMIT" button.*

**Submitted**

You have successfully submitted the application. Your application will be evaluated and processed.

**Evaluation process**

Your application is in progress.

**Incomplete document**

You may click button 'modify' and re-upload the required documents

**Successful/  
Unsuccessful**

Unsuccessful - we are sorry your application has been rejected.

Successful - Congratulations! You have been offered admission into IIUM programme.

*Note : If you would like to amend or do any changes to the application, please click "WITHDRAW" and re-create the application.*

Any inquiry related to admission, please send e-mail to  
International Admission : pgint\_admissions@iium.edu.my  
Local Admission : pgadmissions@iium.edu.my



e-Admission IIUM

## KOS Postgraduate

Postgraduate Office,  
Kulliyyah of Science  
International Islamic University Malaysia  
25200 Kuantan, Pahang  
Malaysia

**Contact No:** +609 570 5007  
**Email:** pg.kos@iium.edu.my

## Postgraduate

**Centre for Postgraduate Studies (CPS)**  
Admission Unit  
International Islamic University Malaysia,  
P.O. Box 10, 50728,  
Kuala Lumpur, MALAYSIA

**Contact Number:** +603 6421 4995/4994

**CPS Kuantan:** cpskuantan@iium.edu.my  
**Local intake:** pgadmissions@iium.edu.my  
**International intake:** pgint\_admissions@iium.edu.my

**Website:** centre.iium.edu.my/cps/