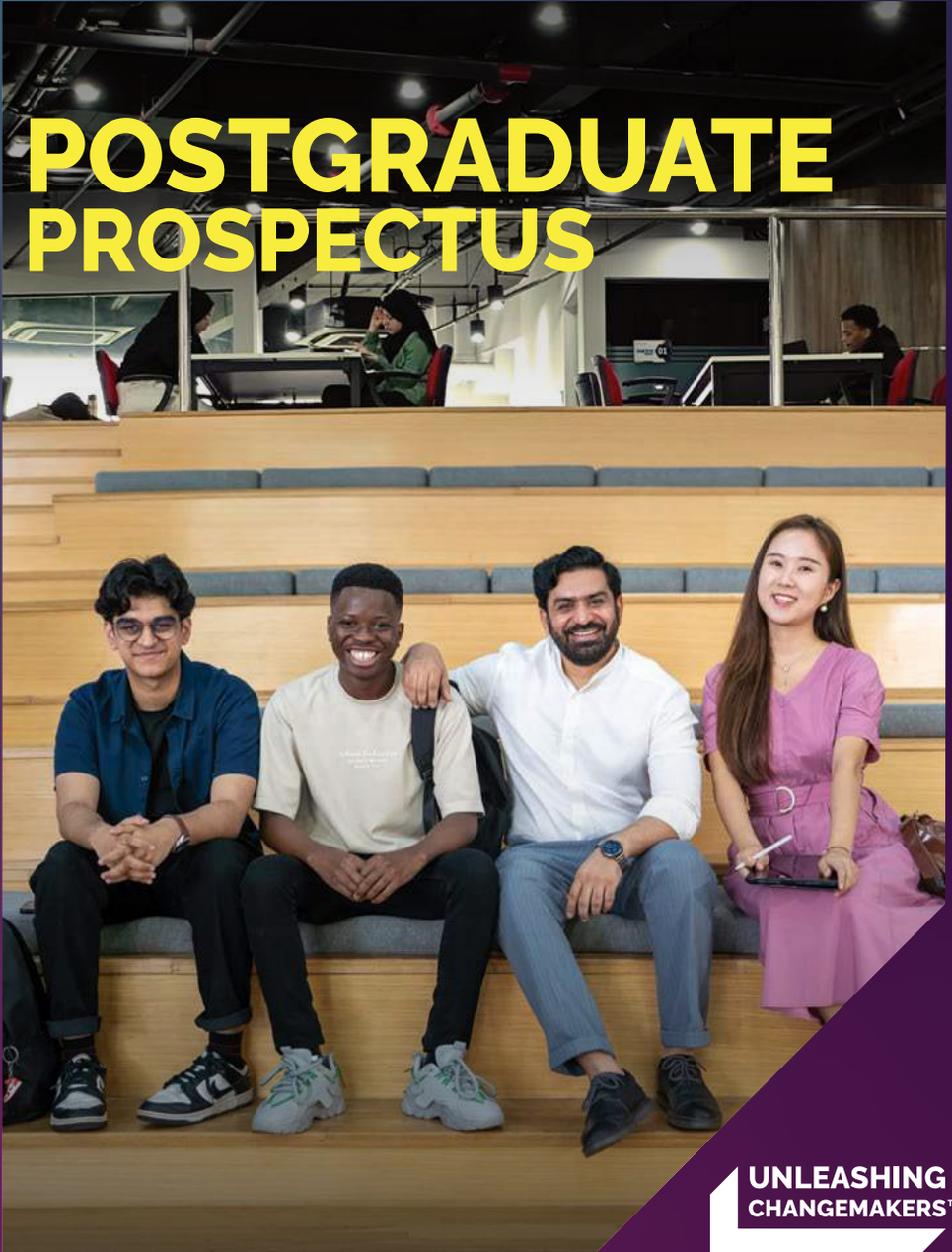


POSTGRADUATE PROSPECTUS



**UNLEASHING
CHANGEMAKERSTM**

Vice Chancellor's Foreword

Thank you for considering the University of Cyberjaya (UoC) as your destination that prepares you for postgraduate study. Advancing your education is a significant milestone - one that shapes not only your career trajectory but also your capacity to lead, innovate, and contribute meaningfully to your field.

At UoC, we are committed to fostering a rigorous and holistic academic environment that prepares professionals, researchers, and leaders for the complexities of a globalised world. With a strong foundation in both academic excellence and industry relevance, our programmes are designed to challenge, inspire, and elevate your potential.

Our academic community includes thought leaders and experts recruited from top institutions and industries across Malaysia and beyond. Together with our affiliated colleges, we have produced over 13,000 graduates who are actively contributing to advancements in healthcare, education, business, communication, and technology.

Recognised as a Competitive (Berdaya Saing) institution by the Ministry of Higher Education under the SETARA 2022 ratings as well as rated 5 Stars by the QS University Rankings, UoC continues to uphold international best practices and drive innovation across all levels of higher education. We believe that postgraduate education is more than academic pursuit - it is about generating impact, expanding influence, and shaping a better future.

We invite you to take the next step in your journey with us. Let's shape the future - together.

**Professor Dr. David
Whitford**

*MD (Cantab), MA, MB BS, FRCGP,
DRCOG*





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About University of Cyberjaya

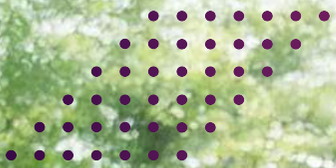




The University of Cyberjaya is a premier institution located in Malaysia's first smart city, offering a transformative educational experience on a state-of-the-art, eco-friendly campus. Ranked among the top 1% of universities in Southeast Asia, within the QS University Rankings, the University is renowned for its excellence in medicine, teaching, employability, facilities, and social responsibility. Additionally, it holds a Top 601+ ranking in the Times Higher Education Impact Rankings, excelling in Top 200 for Good Health and Well-being (SDG 3) and Top 300 for Gender Equality (SDG 5).

The University is also ranked Competitive (Berdaya Saing) by the Ministry of Higher Education's SETARA ratings.

Founded in 2005 with a focus on medicine and pharmacy, the University has expanded to offer over 50 programmes across diverse fields including medicine, health sciences, nursing, pharmaceutical sciences, psychology, business, creative arts and design, and biomedical engineering. With a global community of over 8,000 students and over 13,000 alumni, the University is shaping future leaders who are making significant contributions to various industries. The University's impact is reflected in its graduates, who have contributed to innovations in healthcare during the COVID-19 pandemic, participated in international humanitarian missions, and made significant advancements across industries such as business and biomedical engineering.



An Award-winning and Globally Connected University



The University is guided by Chancellor Tan Sri Dato' Seri Dr. Noor Hisham Abdullah, a prominent figure in global healthcare for World Health Organization (WHO) initiatives and former Director-General of the Malaysian Ministry of Health.

developed with the University of Southern California, United States.

We are also the partner of choice by the Malaysian Ministry of Health in developing programmes for complementary and traditional medicine as we are currently the only institution in South East Asia to provide an accredited homeopathic medical sciences degree programme.

The University continues to nurture partnerships with international universities and institutions from the United States, Australia, United Kingdom, Indonesia, India, Thailand, Maldives, Sri Lanka and Bangladesh for its research and academic collaborations. Our industry partnerships also extend to some of the world's largest medical device manufacturers and pharmaceutical manufacturers.

Chairman Professor Tan Sri Dato' Dr. Mohd Amin Jalaludin, former Vice-Chancellor of the University of Malaya, provides strategic governance as Chairman of the Board of Governors. Under the leadership of Vice Chancellor Professor Dr. David Whitford, the University is strengthening its global outlook and academic excellence, drawing on his wealth of experience.

We continue to connect and collaborate with the best in industry and professional bodies to ensure that our programmes remain relevant and aligned with current standards and practices. We are recognised by the World Medical Directory of Medical Schools which is supported by the World Health Organization. We also partnered with the World Federation for Medical Education (WFME) and the Foundation for Advancement of International Medical Education and Research (FAIMER). Our medical programme is also recognised by the National Medical Commission of India (NMC), Maldives Medical & Dental Council (MNDC) and Bangladesh Medical and Dental Council.

The University is also the first institution in Malaysia which offers the Doctor of Pharmacy programme which has been jointly



Times Higher Education
Impact Rankings 2024
Ranked 601-800





A World-class Campus

Our purpose-built campus truly integrates social and learning spaces, with high regard for quality student experience at the heart of our ecosystem.

Take a break next to the fountain at our courtyard, sipping on iced coffee under a canopy of trees. Once you're done, it's off to class, either at our state-of-the-art lecture halls or one of our cozy classrooms.

We have invested over RM200 million for the comfort and wellbeing of our students in order for them to excel and be the best that they can be.

Learning Spaces

University Library

Our campus is fully equipped to cater to the scholar within. Our Library is equipped with over 19,000 titles along with thousands of other digital media. With access to over 100 high-impact international e-Journals, students are able to access thousands of research papers and other digital literature at the tip of their fingers.

Study Spaces

You are spoilt for choice when it comes to study spaces. Students can choose to study in numerous locations across the campus to catch-up on their revision, or to conduct group assignments. Choose from fully air-conditioned rooms to open-air spaces - all comes with full Wi-Fi.

Science Laboratories

As experts in healthcare education, we recognise the importance of state-of-the-art labs, which is why we have 35 of them with 10 of them being GLP (Good Laboratory Practice) certified labs. These labs include Pharmacognosy Lab, Medical Sciences

Lab, Clean Room, Electric and Electronic Lab, Pharmaceutical Compounding Lab and Instrumentation Lab among others. These labs are equipped with High Performance Liquid Chromatography (HPLC), Gas Chromatography (GC), Spectrophotometer, Gel Documentation System, ELISA Absorbance Reader, Freeze Dryer and Polymerase Chain Reaction thermal cyclers (PCR) among others.

Lecture Halls and Classrooms

With an innate understanding of how learning can evolve, our lecture halls have been designed to be modular, enabling different styles of teaching and learning. Our halls accommodate up to 100 students for conference-style learning, or up to 300 participants in an event-style seating.

Programme-specific facilities

We know that it's important for our students to gain a deeper understanding towards their fields, and therefore, these facilities are available for our students:

- Mock Pharmacy
- Homeopathy Clinic
- Anatomy Gallery
- Simulated Clinical Wards
- Cosmetics lab
- Psychology labs
- Innovation and Creative Technology Hub

Social Spaces

Courtyard

At the heart of the campus is the courtyard area. Framed with lush greenery with a fountain, this space is the backdrop to many student activities and events on campus. The courtyard also has plenty of open study spaces for students who just want to enjoy the sun after a day of classes indoors.

Atelier Food Hall - Campus Cafeteria

Our campus cafeteria is able to hold more than 500 patrons at one time. The convenient setting within the campus serves a variety of mouth-watering delicacies that are both local and international. The cafeteria also serves as an important social space for the University community to convene and relax in between classes.

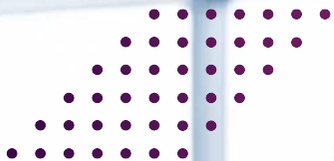
Restaurants, Cafés and Convenience Store

Our campus also houses a vibrant mix of other dining choices. Students have the option to dine at other restaurants and cafes housed near the University’s courtyard area for a relaxing time in-between their hectic schedules. The University also has a convenience store where students and staff alike are able to purchase quick bites and other emergency essentials.

Take a virtual tour of our campus









UoC has helped me grow so much, especially in my communication and problem-solving skills. What really sets this University apart is the teaching style. It's interactive and discussion-based, which makes learning both engaging and effective. The professors use a mix of methods that connect theory with real-world practice, and I find myself looking forward to every class.

Collaborating with students from all over the world has also expanded my perspective and helped me appreciate different ways of thinking.

The overall environment at UoC is incredibly supportive. Lecturers are approachable and always willing to help, which really motivates me to do my best.



Lei Mengxi

Medical Device Business Operations Manager

Master of Business Administration (MBA), Class of 2023

Research Advantages





Empowering Tomorrow's Innovators: Unleashing Boundless Knowledge at UOC Research Center.

We acknowledge the indispensable role of research as a driving force in today's dynamic and demanding society, showcasing its pivotal impact in navigating the rapidly evolving landscape.

Fit Your Schedule

Explore our postgraduate studies available in full-time or part-time options. Refer to the prospectus for course listings and to confirm if your preferred study mode is available.

Join the Global Research Team

Certain postgraduate research programmes allow off-site or home country study with approval from your supervisor, particularly during the research stage.

Be Digitally Empowered

Our Learning Management Systems enable online or blended programme participation.

Elevate Your Skills

Acquire the skills, attributes, and knowledge to excel as an independent researcher and professional through diverse preparatory training and research symposiums.

Secure Financial Support for Your Studies

Qualified research projects may be chosen for the University's grant programme. Reach out to the Centre for further details.

Expand your Research and Professional Network

Participate in the University's research and international conferences and leverage our partnership networks to collaborate with scholars from diverse institutions.



Research Areas



Fueling Innovation Through Diversity: Our Research Areas, spanning Medicine, Pharmacy, Nursing, Allied Health Sciences, Biomedical Engineering, Psychology, Social Sciences, Safety and Health, Traditional and Complementary Medicine, Business and Technology, and Art & Creative Sciences brings interdisciplinary excellence to the forefront, shaping a future of pioneering advancements in healthcare, technology, and social well-being.

Key Research Areas

Immersive Technology

Immersive Technology explores VR, AR, MR, and XR in education, healthcare, business, and entertainment. Research focuses on HCI, motion capture, and AI-driven content creation, enhancing digital storytelling, training simulations, and interactive experiences. AI is transforming world-building, avatars, and personalised narratives, with spatial computing and neurotechnology shaping future developments.

Physiology

Current physiology research delves into cellular and molecular mechanisms, gene interactions, organ functions, and systemic physiological responses. Scientists explore integrative approaches like studying how exercise affects adaptations and the microbiome's role in maintaining physiological balance. These studies contribute to medical knowledge, informing strategies for enhancing overall health.

Pharmacology

Current pharmacology research investigates novel drug development, precision medicine approaches, and the molecular mechanisms of drug interactions. Researchers explore targeted therapies, personalised treatment strategies, and the optimisation of pharmaceutical interventions.

Cardiovascular Research

Current research in Cardiovascular Sciences focuses on developing advanced medications for heart and circulatory system disorders. Studies explore innovative treatments, genetic factors influencing cardiovascular health, & advancements in imaging technologies for more precise diagnostics.

Behavioural Sciences

Behavioural Sciences encompass the study of human behaviours, emotions and cognitions. Social scientists study the relationships and interaction between people, culture and their environment. Mental health and Clinical research focuses on patterns of human behaviour, developmental issues and growth. Theoretical and practical research is carried out for the betterment of mental health and society.

Disaster and Emergency Medicine

Disaster and Emergency Medicine extends beyond providing healthcare to survivors, encompassing the preparation, planning, response, and recovery leadership in medically related aspects throughout the entire disaster life cycle.

Public Health

Recent public health research focuses on infectious disease prevention, health equity initiatives, and the impact of social determinants on population health.

Scientists explore innovative public health interventions and strategies to address emerging health challenges, contributing to the advancement of global well-being.

Microbiology

Microbiological Sciences currently emphasise researching the genetics of microorganisms and delving into the biology of infectious diseases. Ongoing studies explore the molecular aspects of microbial genetics and provide insights into the mechanisms underlying infectious diseases.

Occupational and Environmental Sciences

In the realm of Occupational and Environmental Sciences, current research is advancing the multidisciplinary understanding of ensuring the safety, health, and well-being of individuals in the workplace. Investigations explore innovative strategies for occupational safety, environmental health impact assessments, and the development of interventions to promote overall welfare in work environments.

Management

Our research scholars explore knowledge across key business disciplines, including strategic management, international business, leadership, and talent management. Scholars explore marketing management, digital strategy, and AI-driven innovation, fostering research on business ethics, governance, data privacy and sustainability. Furthermore, our scholars delve into digital business transformation, business process management, project management, and management science, providing insights into organisational behaviour and human resource strategies. By integrating emerging technologies with business practices, our scholars bridge academia and industry, offering research-driven solutions that enhance corporate decision-making, operational efficiency, and market competitiveness.

Through interdisciplinary collaboration, our scholars drive innovation, sustainability, and excellence in the evolving global business landscape.

Medical Education

Current research in medical education focuses on innovative teaching methods, technology integration in curriculum delivery, assessment strategies for competency-based learning, and the impact of experiential training on student outcomes. Scholars are exploring ways to enhance medical education to better prepare healthcare professionals for evolving healthcare landscapes and patient-centered care.

Interdisciplinary Research Focus

Immersive Technology for Healthcare & Media

Healthcare & Psychology

Studies VR therapy, AR cognitive training, and immersive neuroscience, addressing mental health and learning enhancements while considering AI ethics and digital well-being.

Creative

Advances virtual production, AI animation, and interactive storytelling, revolutionizing filmmaking, gaming, and digital content with real-time rendering and immersive experiences.

Neuroscience and Cognitive Health

This area integrates neurobiology, psychology, and biomedical engineering to explore brain function, mental health, and neurodegenerative diseases. Current projects focus on understanding cognitive resilience, neuroplasticity, and innovative therapies for mental health challenges.

Cancer Research and Therapeutics

Cutting-edge investigations address cancer biology, novel therapeutic strategies, and precision medicine approaches. Research emphasises personalised treatment plans and innovative drug delivery systems to improve patient outcomes.

Precision Medicine and Personalised Healthcare

Research in precision medicine delves into genomics, pharmacogenomics, and targeted therapies, aiming to deliver personalised healthcare solutions tailored to individual genetic, environmental, and lifestyle factors.

Disaster Management, Crisis Response, and Relief Strategies

Research in disaster medicine addresses preparedness, planning, and effective response strategies, with a focus on health systems' resilience and recovery post-disasters.

Precision Medicine in Developmental Disorders

Investigations into developmental disorders leverage genomic and proteomic approaches to identify biomarkers, optimise therapies, and enhance patient care for pediatric and adult populations.

Ethno-Medicine and Biopharmaceutical Research

This field explores traditional medical practices and their integration into modern biopharmaceutical research. Projects focus on identifying bioactive compounds from ethnobotanical sources for therapeutic applications.

110

QS Ranking in Southeast Asia

Reporter Status

THE World Ranking

2 Stars

Online Malaysia Research Assessment (E-MyRA)

156

Indexed Publications (2024)

53

Other Publications

5,318

Citations (2024)

55

% Academic Researchers with PhD

> 200 K

Research Grants 2022

176

Ongoing research projects

10



GLP Certified Laboratories

Innovation and Technology

Industry Funded Research Projects

Global Collaborative initiative

Secured India-ASEAN Collaborative Research Grants (RM 180K)

Contact us for more information!
research@cyberjaya.edu.my

Postgraduate Taught Programmes

University of Cyberjaya supports working professionals in advancing their careers. With flexible learning options such as fully online, distance learning, and weekend classes, these programmes are thoughtfully tailored to meet the needs of busy adults balancing work and study.



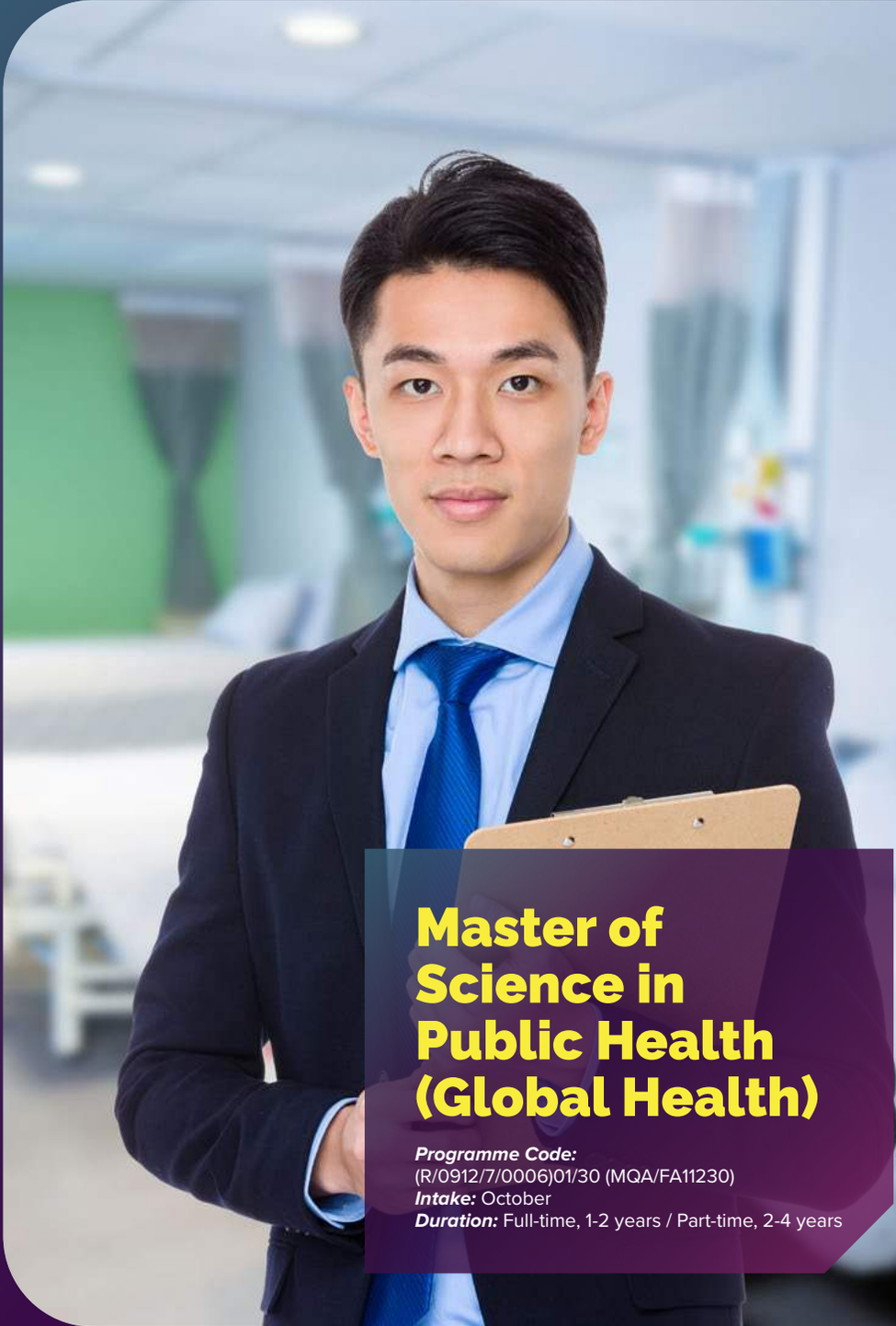
Under the insightful guidance of my lecturers, my academic journey was not only nurtured but profoundly transformed. Their mentorship ignited a deep-rooted passion for research within me, turning a budding interest into a clear, purposeful direction for my future. The experience at the University of Cyberjaya empowered my growth, preparing me a more meaningful impact beyond the classroom.



**Farhana Yesmin
Preity**

Master of Business Administration (MBA),
Class of 2024





Master of Science in Public Health (Global Health)

Programme Code:

(R/0912/7/0006)01/30 (MQA/FA11230)

Intake: October

Duration: Full-time, 1-2 years / Part-time, 2-4 years

This programme covers 3 critical aspects namely Health Improvement, Improving Healthcare Delivery and Health Protection. It is specially designed for healthcare practitioners such as doctors, researchers, nurses, nutritionists, allied health professionals, safety and health officers and those with a strong interest in developing a critical understanding of the key issues in Public Health (Global Health).

Key Courses

- Introduction to Public and Global Health
- Biostatistics
- Principles of Epidemiology
- Family Health
- Occupational and Environmental Health
- Health Service Management
- Research Methodology
- International Health Legislation
- Sustainable Development and Urban Health
- Disaster Response and Management
- Health Security - Food Safety, Chemical Safety and Bioterrorism
- Climate Change and Health
- Risk Assessment and Management
- Healthcare Financing and Universal Health Coverage
- Research Project

**The list of courses is not exhaustive. Students will need to take additional courses as required by MQA. Periodic changes are made as part of continuous improvements.*

Career Prospects

Graduates will be well equipped to seek a career as lecturers, researchers and programme managers in the public health industry at a global level.

Entry Requirements

1. Bachelor's degree in the field or related fields with a minimum CGPA of 2.50 or equivalent, as accepted by the University; OR
2. Bachelor's degree in the field or related fields or equivalent with a minimum CGPA of 2.00 and not meeting a CGPA 2.50, can be accepted subject to rigorous internal assessment; OR
3. Candidates without a qualification in the related fields or working experience in the relevant fields must undergo appropriate prerequisite courses determined by UoC and meet the minimum CGPA based on 1 and 2

or any other relevant qualification recognised by the Malaysian Government acceptable to the University.

English Competency Requirement (Malaysian Student)

Minimum MUET score of band 4.

English Competency Requirement (International Student)

Minimum TOEFL score of 550 (pBT) or 80 (iBT), or IELTS score of 6.0.

Note:

This programme enables graduates to progress into PhD training, however it does not qualify one for registration with the Malaysian National Specialist Register (NSR).



Master in Clinical Pharmacy

Programme Code:

(R3/0916/7/0012)02/30 (A10629)

Intake: October

Duration: Full-time, 1-2year / Part-time, 2-4 years

This MCLinPharm programme is an intensive coursework programme that aims to produce skilled clinical pharmacists who can appraise current practices, research new ideas, and develop viable alternative approaches to serve as the basis for successful and responsible careers in clinical pharmacy.

Key Courses

Didactic Courses:

- Pharmacy Practice & Management
- Research Methodology & Evidence Analysis
- Pharmacotherapy in Internal Medicine
- Pharmacotherapy in Infectious Diseases & Oncology
- Pharmacotherapy in Critical Care & Nutritional Support
- Pharmacotherapy in Special Populations
- Advanced Clinical Pharmacokinetics

Compulsory Clerkships:

- Internal Medicine Clerkship
- Infectious Diseases Clerkship
- Paediatrics Clerkship
- Critical Care Clerkship

Elective Clerkships:

- Psychiatry Clerkship
- Parenteral Nutrition Clerkship
- Therapeutic Drug Monitoring Clerkship
- Oncology Clerkship
- Nuclear Pharmacy Clerkship
- Geriatrics Clerkship
- Ambulatory Care Clerkship

Research:

- Research Project

**The list of courses is not exhaustive. Students will need to take additional courses as required by MQA. Periodic changes are made as part of continuous improvements.*

Career Prospects

Graduates will be well equipped to seek a career as:

- Clinical Pharmacists in public and private hospitals
- Academicians in universities of higher education
- Clinical researchers in various industries

Entry Requirements

1. A bachelor's degree in the field or related field with a minimum CGPA of 2.50 or equivalent, as accepted by the University; OR

2. A bachelor's degree in the field or related field or equivalent with a minimum CGPA of 2.00 and not meeting a CGPA of 2.50, can be accepted subject to rigorous internal assessment; OR

3. Candidates without a qualification in the related fields or working experience in the relevant fields must undergo appropriate prerequisite courses determined by the University and meet the minimum CGPA based on 1 and 2

or any other relevant qualification recognised by the Malaysian Government acceptable to the University.

English Competency Requirement (International Student)

Minimum TOEFL score of 550 (pBT) or 80 (iBT) or IELTS score of 6.0.



Master of Clinical Psychology

Programme Code:

(R/311/7/0084)09/28 (MQA/FA4225)

Intake: October

Duration: Full-time, 2 years / Part-time, 3.5 years

Clinical Psychology focuses on examining organism behaviour, personality and understanding the psychopathology that comes along in human adaptive responses towards the environment. Students are equipped with skills to conduct clinical interviews, assessment, clinical theoretical intervention as well as trained in behavioural science-based research. By the end of the programme, candidates will develop expertise in both academic and clinical settings as well as research and be directly involved in community mental health.

Key Courses

Year 1

- Adult Psychopathology
- Clinical Research Method
- Psychological Testing and Assessment
- Psychotherapy I
- Psychotherapy II
- Child and Adolescent Psychopathology
- Ethics and Professional Conduct
- Neuropsychology
- Clinical Practicum I
- Research Project I

Year 2

- Clinical Practicum II
- Research Project II
- Clinical Practicum III
- Research Project III

**The list of courses is not exhaustive. Students will need to take additional courses as required by MQA. Periodic changes are made as part of continuous improvements.*

Career Prospects

Graduates can work in various settings such as:

- Geriatric setting
- Paediatric setting
- Academic setting
- Hospital & rehabilitation setting
- Addiction & rehabilitation setting

Entry Requirements

1. A Bachelor's degree in Psychology with a minimum CGPA of 2.75 or its equivalent as accepted by the University; OR
2. A Bachelor's degree in Psychology with a minimum CGPA of 2.00 and not meeting a CGPA of 2.75, can be accepted subject to rigorous internal assessment.* OR
3. Candidates with a Bachelor's degree with a minimum CGPA of 2.75 and with a minimum 45 credits of prerequisites modules in Psychology

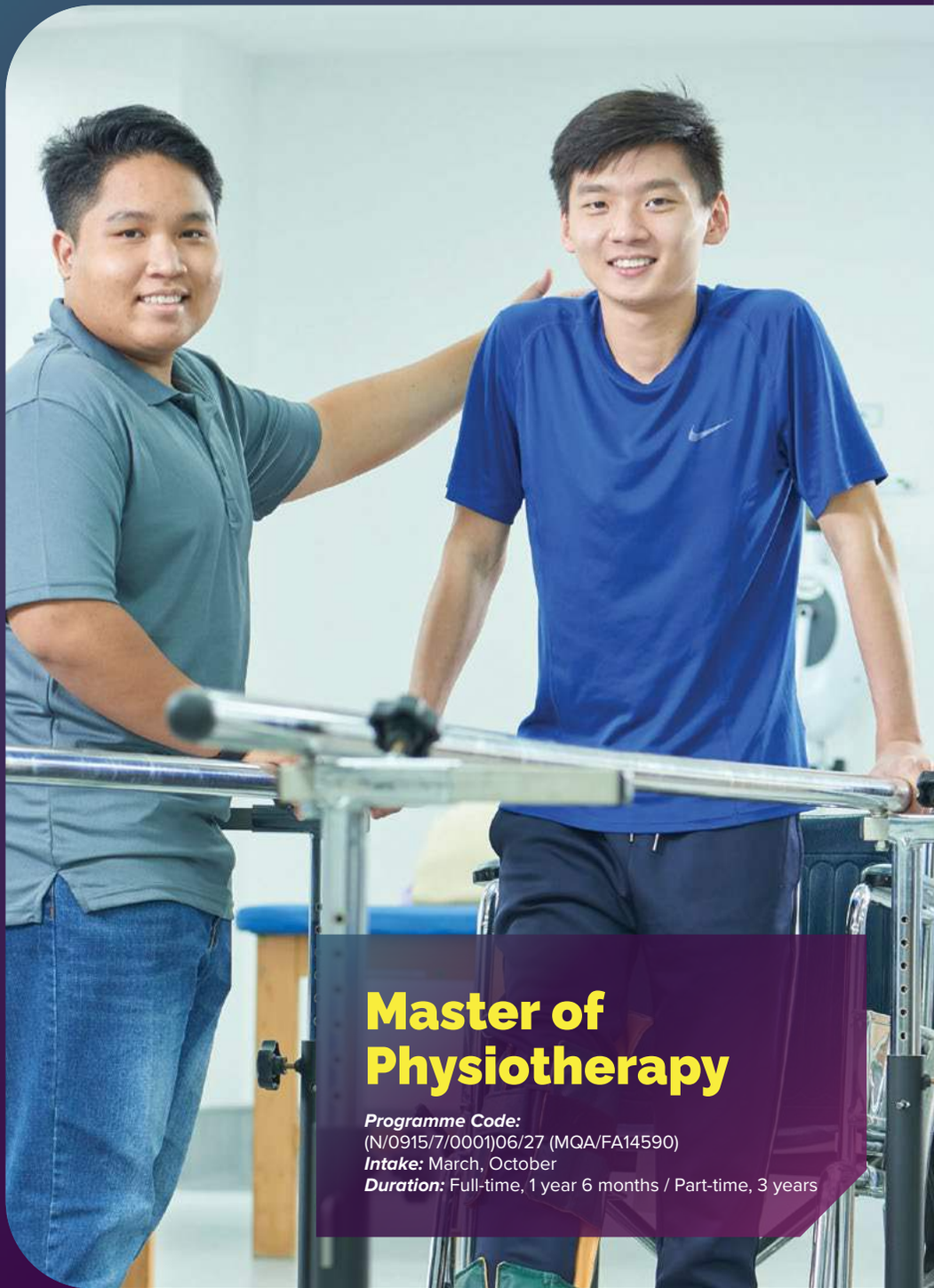
or a graduate diploma in Psychology or its equivalent as accepted by the University OR

4. Candidates with a Bachelor's degree with a minimum CGPA of 2.75 and a Master's degree in Psychology with a minimum 45 credits of prerequisites modules in Psychology or a graduate diploma in Psychology or its equivalent as accepted by the University OR
5. Any other relevant qualification recognised by the Malaysian Government acceptable to the University

or any other relevant qualification recognised by the Malaysian Government acceptable to the University.

English Competency Requirement (International Student)

Minimum TOEFL score of 550 (pBT) or IELTS score of 6.0



Master of Physiotherapy

Programme Code:

(N/0915/7/0001)06/27 (MGA/FA14590)

Intake: March, October

Duration: Full-time, 1 year 6 months / Part-time, 3 years

At our institution, we recognise the evolving role of physiotherapists worldwide, shifting from disease management to promoting prosperity and societal well-being. Moreover, for those aspiring to delve into academia, research, or innovation, obtaining a master's degree is imperative. Our graduate programme offers specialised training to enhance knowledge and skills, empowering physiotherapists to effectively address health challenges and contribute to community well-being.

Our curriculum is designed to equip physiotherapists with a critical understanding of the major issues in the field, emphasising evidence-based practice.

Key Courses

Musculoskeletal Specialisation:

Year 1

- Advanced Applied Anatomy
- Research Methodology
- Biostatistics
- Pain Management
- Motor Control and Learning
- Research Proposal Development
- Advanced Musculoskeletal Physiotherapy of the Extremities
- Advanced Musculoskeletal Physiotherapy of the Spine

Year 2

- Research Project
- Clinical Practice

Neurology Specialisation:

Year 1

- Advanced Neuroscience
- Research Methodology
- Biostatistics
- Motor Control and Learning
- Pain Management
- Research Proposal Development
- Advanced Neurological Approaches
- Advanced Neurological Management

Year 2

- Research Project
- Clinical Practice

**The list of courses is not exhaustive. Students will need to take additional courses as required by MQA. Periodic changes are made as part of continuous improvements.*

Career Prospects

Upon graduation, you are prepared to pursue various career paths, including but not limited to:

- Clinical Physiotherapist
- Specialist Physiotherapist
- Researcher
- Lecturer
- Tutor
- Physiotherapy Manager

Entry Requirements

1. A bachelor's degree or equivalent with minimum CGPA of 2.50 in related field, recognised by the Malaysian government, and accepted by the University OR
2. A bachelor's degree or equivalent in related field with CGPA of less than 2.50 and a minimum of 5 years working experience in the related field; OR
3. Candidates without qualifications in the related fields or working experience in relevant fields must undergo appropriate prerequisite courses determine by the University and meet minimum CGPA based on 1 and 2

or any other relevant qualification recognised by the Malaysian Government acceptable to the University.

English Competency Requirement (International Student)

- TOEFL Paper Based Test (PBT) score of 500; or
- TOEFL Internet-Based Test (IBT) score of 80; or
- Minimum IELTS score Band 6.0 or its equivalent



Master of Science in Occupational Safety & Health Management

Programme Code:

(R2/862/7/0018)10/27 (MQA/FA1174)
(N-DL/1022/7/0004)10/29 (MQA/PA17649)08/29

Intake: January, September

Duration: Full-time, 2 years / Part-time, 3 years

This programme is also accessible through Open & Distance Learning (ODL) mode.

This programme allows students to develop analytical, communication and writing skills as they complete their dissertation in their field of study. The successful completion of the programme enables the candidates to cope with the rapid globalisation as OSH professionals in cross-disciplinary areas (ergonomics, industrial hygiene, OSH management systems, occupational health, occupational safety, chemical management) and OSH research.

Candidates who are taking this course can also register themselves with IOSH UK and graduate as an IOSH member which is recognised worldwide.

Key Courses

Year 1

- Safety Management
- Chemical Management
- Hygiene Management
- Health Management
- OSH Management Systems
- Aspects of OSH Legislation
- Workplace Emergency Management
- HRM and Behavioral Aspects in Safety and Health
- Risk Management and Control

Year 2

- Statistical Analysis
- Ergonomics Management
- Research Methods
- Master Project Dissertation

**The list of courses is not exhaustive. Students will need to take additional courses as required by MQA. Periodic changes are made as part of continuous improvements.*

Career Prospects

Candidates who have successfully completed this programme will be able to further their careers as:

- OSH Consultants & Experts
- Safety and Health Managers/Directors
- Lecturers/Academicians
- OSH Trainers

Entry Requirements

1. A Bachelor's degree in the relevant field with a minimum CGPA of 2.50 or equivalent, as accepted by the University; OR
2. A Bachelor's degree in the relevant field or equivalent with a minimum CGPA of 2.00 and not meeting a CGPA of 2.50, can be accepted subject to rigorous internal assessment; OR

3. A Bachelor's degree in non-related fields with a minimum CGPA of 2.00 as accepted by the University and with 3 years relevant working experience, subject to a rigorous internal assessment; OR
4. A Bachelor's degree in non-related fields with a minimum CGPA of 2.00 as accepted by the University and without relevant working experience, subject to passing pre-requisite courses; OR
5. The equivalent / related qualifications to a Bachelor's degree recognised by the Malaysian Government, acceptable by the University

or any other relevant qualification recognised by the Malaysian Government acceptable to the University.

English Competency Requirement (International Student)

- Minimum IELTS score of 6.0; OR
- MUET Band 4; OR
- Equivalent to CEFR (Mid B2).

Accredited by



Institution of Occupational Safety and Health



Master of Business Administration

Programme Code:

(R2/0414/7/0005)11/28 (MQA/FA3453)

Intake: March, July, October

Duration: Full-time, 1-2 years / Part-time, 2-4 years

The University of Cyberjaya's Master of Business Administration programme is tailored towards grooming executives for a future leadership role by addressing challenges and opportunities. The programme is designed to incorporate industry-relevant insights, with components of AI, and sustainability, empowering students with the skills and knowledge to drive innovation and lead in a rapidly evolving future-driven business world.

Key Courses

Core Subjects:

- Managerial Economics
- Managerial Accounting and Finance
- Research Methods
- Marketing Management
- Human Resource Management
- New Venture Planning
- Data Driven Business
- Managing Organisational Strategy
- Global Business
- Research Project

**The list of courses is not exhaustive. Students will need to take additional courses as required by MQA. Periodic changes are made as part of continuous improvements.*

Career Prospects

Candidates who have completed this programme can further their careers as:

- Digital Business Managers
- Digital Marketing Managers
- Account Managers
- Human Resources Managers
- Financial Managers
- Chief Executives
- Market Research Analysts
- Training and Development Managers
- Industrial Production Managers
- Administrative Services Managers

Entry Requirements

1. A Bachelor's Degree in related fields with a minimum of 2.50 as accepted by the University; OR
2. A Bachelor's degree in related fields with a minimum CGPA of 2.00 and not meeting CGPA of 2.50 can be accepted, subject to a rigorous internal assessment, OR
3. A Bachelor's degree in non-related fields with a minimum CGPA of 2.00 as accepted by the University and with relevant working

experience, subject to a rigorous internal assessment; OR

4. A Bachelor's degree in non-related fields with a minimum CGPA of 2.00 as accepted by the University and without relevant working experience, subject to passing pre-requisite courses;

or any other relevant qualification recognised by the Malaysian Government acceptable to the University.

English Competency Requirement (International Student)

- Minimum IELTS score of 6.0; OR
- MUET Band 4; OR
- Equivalent to CEFR (Mid B2)

Accredited by



A woman wearing a light purple hijab and a grey checkered blazer over a white shirt stands in front of a modern building with a large 'UCC' logo. She is holding a folder and looking to the side. The background features green trees and a building with a balcony.

Master of Business Administration (Open & Distance Learning)

Programme Code:

(N-DL/0414/7/0013)08/27 (MQA/FA15729)

Intake: March, July, October

Duration: Full-time, 1-2 years / Part-time, 2-4 years

The Master of Business Administration (MBA) is an online and distance learning programme for learners seeking a flexible and self-managed learning environment. This MQA-accredited programme is designed to hone learners' knowledge and skills in business ethics, leadership, managerial decisions, digital strategy and business acumen. The online and distance learning MBA programme is positioned to engage learners in critical thinking and make strategic decisions toward sustainable business growth. The University of Cyberjaya's MBA enables a holistic learning journey for a sound career progression.

Key Courses

- Human Capital Management
- Marketing Management
- Management Information System
- Research Method
- Managerial Economics
- Managing Organisational Strategy
- Transformation & Leadership in the Digital Age
- Managerial Accounting & Finance
- Research Project 1
- Research Project 2

**The list of courses is not exhaustive. Students will need to take additional courses as required by MQA. Periodic changes are made as part of continuous improvements.*

Career Prospects

Graduates of the MBA could potentially embark in a career in the following areas:

- Banking Manager
- Business Development Manager
- General Manager
- Business Consultant
- Management Consultant

Entry Requirements

1. A Bachelor's Degree in related fields with a minimum of 2.50 as accepted by the University; OR
2. A Bachelor's degree in related fields with a minimum CGPA of 2.00 and not meeting CGPA of 2.50 can be accepted, subject to a rigorous internal assessment; OR
3. A Bachelor's degree in non-related fields with a minimum CGPA of 2.00 as accepted by the University and with relevant working

experience, subject to a rigorous internal assessment; OR

4. A Bachelor's degree in non-related fields with a minimum CGPA of 2.00 as accepted by the University and without relevant working experience, subject to passing pre-requisite courses;

or any other relevant qualification recognised by the Malaysian Government acceptable to the University.

English Competency Requirement (International Student)

- Minimum IELTS score of 6.0; OR
- MUET Band 4; OR
- Equivalent to CEFR (Mid B2)



Master of Business Administration Dual Award with Federation University

Programme Code:

(R2/0414/7/0005)11/28 (MQA/FA3453)

Intake: March, October

Duration: Full-time, 1-2 years

The MBA dual award programme offered in partnership with Federation University Australia, is designed to provide you with the necessary skills to navigate complex business environments. The programme integrates subjects from both University of Cyberjaya and Federation University, ensuring a comprehensive and diverse learning experience. You will develop advanced analytical skills, technical acumen, and global strategic leadership abilities through a combination of theoretical insights and practical applications. By the end of the programme, you will have a thorough understanding of key business concepts and strategies.

Our teaching & learning method: Online lectures and face-to-face workshops / seminars.

Students will be required to complete all the 11 modules under the UoC MBA programme prior to taking the extra modules under the Federation University to be eligible for the dual award.

Key Courses by Federation University

- Marketing in the International Environment
- International Business
- Professional Development
- Developing Leaders in the Global Context
- Comparative Issues in International Management
- Project Management

**The list of courses is not exhaustive. Students will need to take additional courses as required by MQA. Periodic changes are made as part of continuous improvements.*

Career Prospects

Graduates of the MBA Dual Award with Federation University, could potentially embark career in the following areas:

- Marketing Manager
- Market Research Analyst
- Marketing and Sales
- Management Consultant
- Business Analyst
- Brand Director

This dual-award MBA programme prepares individuals for dynamic roles within the global business landscape, offering a pathway to success in today's competitive market.

Entry Requirements

1. A Bachelor's Degree in related fields with a minimum of 2.50 as accepted by the University; OR
2. A Bachelor's degree (Level 6) in related fields with a minimum CGPA of 2.00 and not meeting CGPA of 2.50 can be accepted, subject to a rigorous internal assessment;

For International Students Only

Successful completion of a Bachelor degree or equivalent professional qualification, or overseas equivalent.

English Competency Requirement (International Student)

- Minimum IELTS score of 6.0; OR
- MUET Band 4; OR
- Equivalent to CEFR (Mid B2)

Dual Award with





Master in Islamic Finance

Programme Code:

(N/0413/7/0005)08/28 (MQA/PA16723)06/28

Intake: February, June, October

Duration: Full-time, 1-2 years / Part-time, 2-4 years

The Masters in Islamic Finance programme is designed for students to pursue higher learning in Islamic Finance and other related specialised areas that aligns with the current needs of the Islamic Finance profession. Besides learning the core knowledge and technical skills in Islamic Finance, the programme emphasises other soft skills such as the ability to work in a team, acquire information, analyse data, and be effective in communication and problem-solving skills. One unique feature of the Islamic Finance industry is the growth of Islamic Finance start-ups, especially in Islamic Fintech, explored through this programme.

This programme aims to produce Islamic Finance professionals with fundamental and technical knowledge of Islamic Finance, managerial and leadership skills for Islamic Financial Institutions and develop innovative professionals with an attitude of life-long learning and continuous growth. The programme aims to produce professionals that cater for the competency needs of both financial and non-financial Islamic institutions across financial services and other sectors of local and international markets.

Key Courses

Semester 1

- Research Methodology
- Islamic Financial System
- Islamic Financial Contracts
- Islamic Corporate Governance

Semester 2

- Managing Islamic Financial Institutions
- Islamic Social Finance
- Islamic Capital Market
- Accounting for Islamic Financial Institutions

Semester 3

- Islamic Investment Management
- Research Project Paper (Research Project)

**The list of courses is not exhaustive. Students will need to take additional courses as required by MQA. Periodic changes are made as part of continuous improvements.*

Career Prospects

- Islamic Bank Manager
- Senior Islamic Financial Consultant
- Islamic Fintech Specialist

Entry Requirements

1. A Bachelor's degree in related fields with a minimum CGPA of 2.50; OR
2. A Bachelor's degree in related fields with a minimum CGPA of 2.00 and not meeting a CGPA of 2.50 can be accepted, subject to a rigorous internal assessment; OR
3. A Bachelor's degree in non-related fields with a minimum CGPA of 2.00 as accepted by the University and with relevant working experience, subject to a rigorous internal assessment; OR
4. A Bachelor's degree in non-related fields with a minimum CGPA of 2.00 as accepted by the University and without relevant working experience, subject to passing pre-requisite courses; OR
5. Other equivalent / related qualifications to a Bachelor's degree as recognised by the Malaysian Government, acceptable to the University

or any other relevant qualification recognised by the Malaysian Government acceptable to the University.

English Competency Requirement (International Student)

- Minimum IELTS score of 6.0; OR
- MUET Band 4; OR
- Equivalent to CEFR (Mid B2)



Master of Business Data Science

Programme Code:

(N/0613/7/0007)07/28 (MQA/PA16564)04/28

Intake: February, June, October

Duration: Full-time, 1-2 years / Part-time, 2-4 years

The Master of Business Data Science programme aims to produce professionals with the skills and knowledge to delve into strategic data analytical aspects of business and its growth. The programme prepares students for key analytical skills important in today's digital environment, such as business analytics, data analytics, machine learning engineering and data science.

Key Courses

Semester 1

- Coding for Data Science
- Business Data Techniques & Analytics
- Research Methods for Business Data Science
- Data Management

Semester 2

- Applied Machine Learning
- Behavioural Science for Business Domain
- Data Mining and Statistical Methods
- Research Project 1

Semester 3

- Cloud Infrastructure and Services
- Data Storytelling and Analytics
- Natural Language Processing
- Research Project 2

**The list of courses is not exhaustive. Students will need to take additional courses as required by MQA. Periodic changes are made as part of continuous improvements.*

Career Prospects

The Master of Business Data Science programme is designed for professionals seeking to understand the data analytics principles that governs global business. Graduates can work in various roles in business, but it can also be typically narrowed to:

- Data Analyst
- Business Analyst
- Machine Learning Engineer
- Data Scientist
- Entrepreneurs and Technopreneurs

Entry Requirements

1. A Bachelor's degree in Computing or related fields with a minimum CGPA of 2.50, as accepted by the University OR
2. A Bachelor's degree in Computing or related fields with a minimum CGPA of 2.00 and not meeting a CGPA of 2.50 can be accepted

subject to a thorough rigorous assessment as determined by the University; OR

3. A Bachelor's degree in Non-Computing field with a minimum CGPA of 2.00 can be accepted subject to a thorough rigorous assessment as determined by the University to identify the appropriate prerequisite courses that equivalent to their working experience in the Computing or related fields; OR
4. A Bachelor's degree in Non-Computing field with a minimum CGPA of 2.00 can be accepted subject to appropriate prerequisite courses; OR
5. Other qualifications equivalent to a Bachelor's degree in Computing or related fields recognised by the Government and acceptable to the University

or any other relevant qualification recognised by the Malaysian Government acceptable to the University.

English Competency Requirement (International Student)

- Minimum IELTS score of 6.0; OR
- MUET Band 4; OR
- Equivalent to CEFR (Mid B2)



Doctor of Pharmacy

Programme Code:
(R2/727/7/0048)12/28 (MQA/FA2389)

Intake: October

Duration: Full-time, 2 years

This programme aims to produce competent clinical pharmacists with a specialised field of expertise who can provide advanced clinical pharmacy services in disease-state management as well as patient education and consultative activities.

The programme is also designed to produce clinical pharmacists who can appraise current practices, research new ideas and provide optimal pharmaceutical care services to target populations.

Key Courses

Year 1

Didactic Courses:

- Research Methodology & Evidence Analysis
- Pharmacy Practice & Management
- Pharmacotherapy in Internal Medicine
- Pharmacotherapy in Infectious Diseases & Oncology
- Pharmacotherapy in Critical Care & Nutritional Support
- Pharmacotherapy in Special Population
- Clinical Pharmacokinetics

Compulsory Clerkships:

- Internal Medicine Clerkship
- Infectious Diseases Clerkship
- Paediatrics Clerkship
- Critical Care Clerkship

Elective Clerkships:

- Psychiatry Clerkship
- Geriatric Clerkship
- Parenteral Nutrition Clerkship
- Therapeutic Drug Monitoring Clerkship
- Oncology Clerkship
- Nuclear Pharmacy Clerkship
- Ambulatory Clerkship

Year 2

Research:

- Specialised Research I
- Specialised Research II

Compulsory Clerkships:

- General Clerkship
- Specialised Attachment

Elective Course:

- Open Elective

**The list of courses is not exhaustive. Students will need to take additional courses as required by MQA. Periodic changes are made as part of continuous improvements.*

Career Prospects

- Clinical Pharmacist in public and private hospitals
- Academician in universities of higher education
- Clinical Researcher in various industries

Entry Requirements

1. A bachelor's degree in the field or related field with a minimum CGPA of 2.50 or equivalent, as accepted by the University; OR
2. A bachelor's degree in the field or related field or equivalent with a minimum CGPA of 2.00 and not meeting a CGPA of 2.50, can be accepted subject to rigorous internal assessment; OR
3. Candidates without a qualification in the related fields or working experience in the relevant fields must undergo appropriate prerequisite courses determined by the University and meet the minimum CGPA based on 1 and 2

or any other relevant qualification recognised by the Malaysian Government acceptable to the University.

English Competency Requirement (International Student)

Minimum TOEFL score of 550 (pBT) or 80 (iBT) or IELTS score of 6.0



Doctor of Business Administration

Programme Code:

(N/0414/8/0003)06/30 (MQA/PA16563)04/28

Intake: February, June, October

Duration: Full-time, 3-6 years / Part-time, 4-8 years

The Doctor of Business Administration (DBA) programme is designed for experienced professionals seeking to gain a deeper understanding of the principles that govern global business. The programme emphasises advanced decision-making, leadership skills, and in-depth knowledge of theory and applied research.

The Doctor of Business Administration programme aims to produce professionals with the skills and knowledge to delve into strategic managerial aspects of entrepreneurship and business growth. The programme will leverage real-world managerial problems to engage in practical research domains. Graduating students will learn to manage and formulate pertinent research-driven action plans leading to practical and valuable implications.

Key Courses

Year 1

- Strategic People Operations
- Strategic Marketing Management
- Strategic Information Systems
- Business Research Methods and Analytics
- Strategic Managerial Economics
- Advanced Accounting & Finance
- Digital Business Strategy and Perspectives
- Strategic Management Paradigms
- Business Ethics and Privacy

Year 2

- Thesis

Year 3

- Thesis

**The list of courses is not exhaustive. Students will need to take additional courses as required by MQA. Periodic changes are made as part of continuous improvements.*

Career Prospects

Doctoral students have the opportunity to explore the challenges facing business today, including corporate social responsibility, globalisation, and managing change. The DBA is a rigorous subject and research-based programme for candidates seeking to pursue higher-level business administration qualifications after an MBA such as:

- Senior Directors
- Business Development (C-Level Executives)
- Marketing Directors
- Other C-Level Executives

Entry Requirements

1. A Master's degree in related fields as accepted by the University; OR
2. A Master's degree in non-related fields as accepted by the University subject to having relevant working experience and rigorous internal assessment; OR
3. A Master's degree in non-related fields as accepted by the University and without relevant working experience, subject to passing prerequisite courses; OR
4. Other qualifications equivalent to a Master's degree recognised by the Malaysian Government, acceptable to the University;

or any other relevant qualification recognised by the Malaysian Government acceptable to the University.

English Competency Requirement (International Student)

Minimum IELTS score of 6.0; or MUET Band 4; or equivalent to CEFR (Mid B2).

Postgraduate Research Programmes

Our postgraduate research programmes offer in-depth exploration of a particular subject that you are passionate about while honing your skills in critical thinking and the ability to solve complex problems. With connections to valuable partnerships and professionals in your field, our team of academics is ready to guide you towards completing your valuable research and contribution to the world of academia.



My PhD journey in Management has been instrumental in developing advanced research capabilities, analytical rigour, and strategic problem-solving skills. Engaging with complex theories and real-world applications has strengthened my ability to synthesise information, think critically, and contribute meaningfully to my field. The collaborative nature of the programme has further refined my communication and teamwork skills, bridging academia and industry with confidence.



Aamir Saleeen

Doctor of Philosophy (PhD) in
Management
Faculty of Business and Technology





Master in Science (MSc)

Programme Code:

(R/720/7/0054)02/26 (MQA/FA4142)

Intake: March, June, September, December

Duration: Full-time, 2-6 years / Part-time, 4-8 years

Aimed at expanding our knowledge in allied health sciences (AHS) and traditional & complementary medicine (T&CM), the course provides candidates opportunities to conduct research and investigation on an approved topic.

Candidates will be challenged to think critically and rigorously prove their hypothesis backed by sound research results. Candidates will then be invited to defend their dissertation in an oral presentation.

Research Area

- Nursing
- Biochemistry
- Biomedical Engineering
- Molecular Sciences
- Counselling
- Linguistics
- Material Science
- Artificial Intelligence
- Bioinformatic
- Climate Change
- Cybersecurity
- Biomedical Science
- Speech Therapy
- Occupational Safety and Health
- Psychology
- Physiotherapy
- Health Sciences
- Sport Sciences
- Wellness
- Childhood Education
- Paramedic Sciences
- Clinical Social Work
- Nutrition
- Dietetics
- Biomedical Engineering Technology
- Homeopathy
- Naturopathy and Traditional Medicine
- Biotechnology
- Islamic Medicine
- Malay Medicine

Career Prospects

Master in Medical Science (by Research) is a step towards a research career as a:

- Lecturer
- Researcher in various fields of medical sciences
- Scientist positions in research departments

Entry Requirements

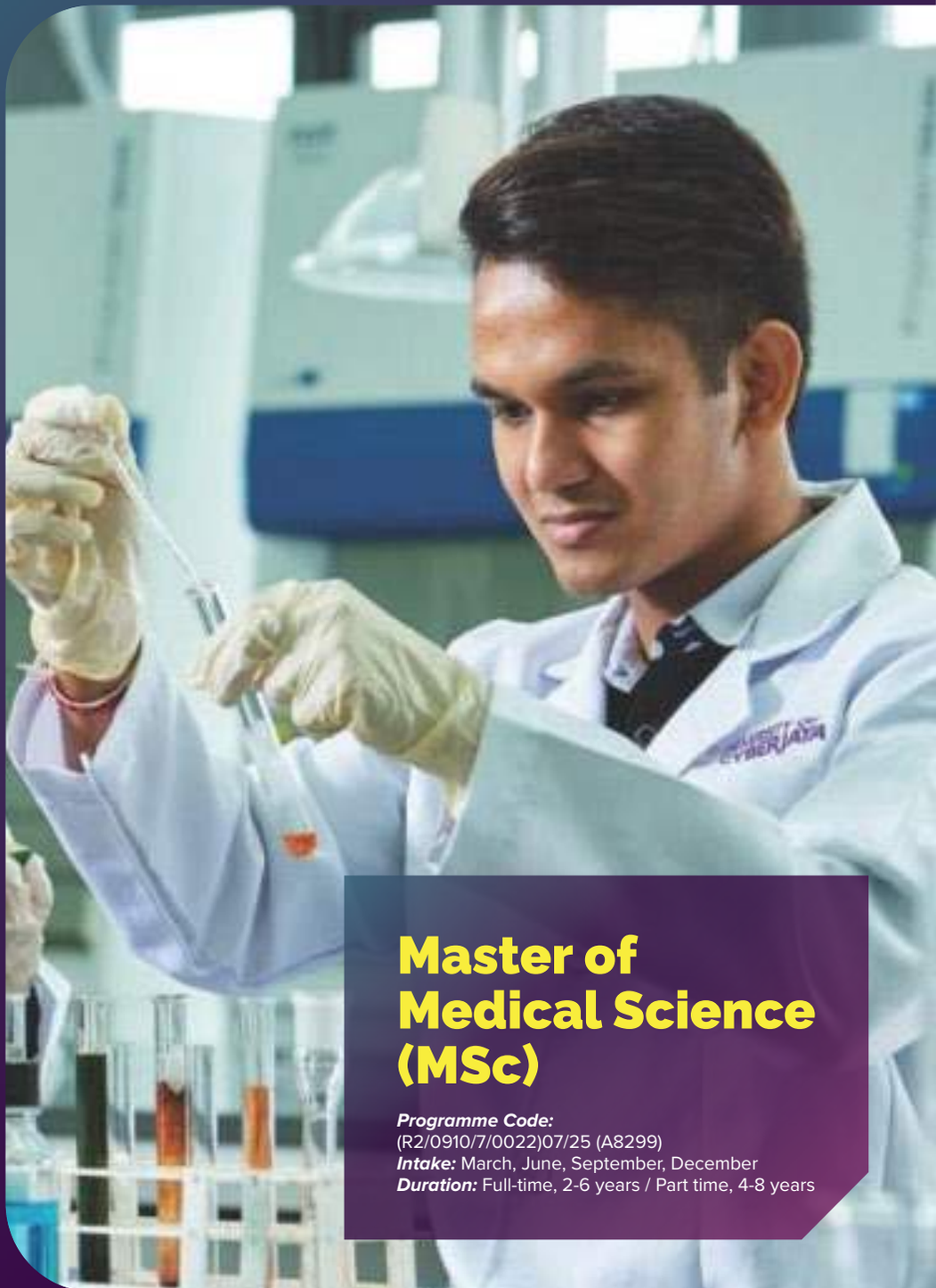
1. A bachelor's degree in the field or related fields with a minimum CGPA of 2.75 or equivalent, as accepted by the University; OR

2. A bachelor's degree in the field or related fields or equivalent with a minimum CGPA of 2.50 and not meeting CGPA of 2.75, can be accepted subject to rigorous internal assessment; OR
3. A bachelor's degree in the field or related fields or equivalent with minimum CGPA of 2.00 and not meeting CGPA of 2.50, can be accepted subject to a minimum of 5 years working experience in the relevant field and rigorous internal assessment; OR
4. Candidates without a qualification in the related fields or relevant working experience must undergo appropriate prerequisite courses determined by the University and meet the minimum CGPA based on 1 and 2

or any other relevant qualification recognised by the Malaysian Government acceptable to the University.

English Competency Requirement (International Student)

Minimum TOEFL score of 550 (pBT) or 80 (iBT); or IELTS score of 6.0.



Master of Medical Science (MSc)

Programme Code:

(R2/0910/7/0022)07/25 (A8299)

Intake: March, June, September, December

Duration: Full-time, 2-6 years / Part time, 4-8 years

Be a fully equipped research scientist that will contribute towards the advancement of knowledge and the practice of medical sciences.

This programme requires candidates to conduct detailed study and evaluation of an approved research topic and the presentation of a dissertation. The topic will be the subject of an oral examination, in which candidates will be able to display critical thought, defense of their dissertation and its outcome.

Research Area

- Pharmacological Sciences
- Cardiovascular Sciences
- Physiological Sciences
- Behavioural Sciences
- Microbiological Sciences
- Public Health
- Disaster and Emergency Medicine
- Occupational and Environmental Sciences
- Medical Education
- Anatomical Sciences
- Pathological Sciences
- Medical Biotechnology
- Molecular Medicine
- Nanoscience
- Neuroscience
- Digital Health
- Immunology & Infectious Disease
- Precision Medicine

Entry Requirements

1. A bachelor's degree in the field or related fields with a minimum CGPA of 2.75 or equivalent, as accepted by the University; OR
2. A bachelor's degree in the field or related fields or equivalent with a minimum CGPA of 2.50 and not meeting CGPA of 2.75, can be accepted subject to rigorous internal assessment; OR
3. A bachelor's degree in the field or related fields or equivalent with minimum CGPA of 2.00 and not meeting CGPA of 2.50, can be accepted subject to a minimum of 5 years working experience in the relevant field and rigorous internal assessment; OR
4. Candidates without a qualification in the related fields or relevant working experience must undergo appropriate prerequisite courses determined by the University and meet the minimum CGPA based on 1 and 2

or any other relevant qualification recognised by the Malaysian Government acceptable to the University.

English Competency Requirement (International Student)

Minimum TOEFL score of 550 (pBT) or 80 (iBT); or IELTS score of 6.0; or any other equivalent qualifications.



Master of Pharmaceutical Sciences

Programme Code:

(R/727/7/0916)10/29 (MQA/FA11936)

Intake: March, June, September, December

Duration: Full-time, 2-4 years / Part-time, 4-6 years

Join our research group, work with state-of-the-art equipment and professional development opportunities.

Pharmaceutical Sciences combine a wide range of scientific disciplines that are vital to the invention and development of modern drugs and therapies. The programme structure for this subject area is designed to offer graduates specialised expertise and first-hand experience in the area of pharmaceutical analysis and research.

Students conducting research here can also take advantage of cutting-edge facilities, including the Pharmacognosy Lab, Medical Sciences Lab, Biomedical Engineering Lab, and Bioequivalence Drug Lab.

Research Area

- Phytochemistry
- Pharmacognosy
- Natural & Herbal Product Development
- Bioactive Compound & Drug Synthesis
- Natural Product Analysis
- Molecular Modelling & Drug Design
- Pharmaceutical Analysis
- Stem Cell & Cellular Therapy
- Medical Microbiology
- Immunology
- Biotechnology
- Drug Delivery
- Solid Dosage Form
- Polymer Synthesis & Targeted Drug Delivery
- Halal Pharmaceuticals
- Pharmacotherapeutics
- Clinical Pharmacokinetics
- Medication Safety & Pharmacovigilance
- Pharmacy Education
- Nuclear Pharmacy
- Pharmacoeconomics
- Hospital Pharmacy & Pharmacy Management
- Psychometric Study
- Social Pharmacy

Career Prospects

Graduate with the potential to move on in your career and work as:

- Lecturer
- Researcher
- Scientist
- Research and Development (R&D) Officer

Entry Requirements

1. A bachelor's degree in the field or related fields with a minimum CGPA of 2.75 or equivalent, as accepted by the University; OR
2. A bachelor's degree in the field or related fields or equivalent with a minimum CGPA of 2.50 and not meeting CGPA of 2.75, can be accepted subject to rigorous internal assessment; OR
3. A bachelor's degree in the field or related fields or equivalent with minimum CGPA of 2.00 and not meeting CGPA of 2.50, can be accepted subject to a minimum of 5 years working experience in the relevant field and rigorous internal assessment.
4. Candidates without a qualification in the related fields or relevant working experience must undergo appropriate prerequisite courses determined by the University and meet the minimum CGPA based on 1 and 2.

or any other relevant qualification recognised by the Malaysian Government acceptable to the University.

English Competency Requirement (International Student)

Minimum TOEFL score of 500 (pBT) or 80 (iBT); or IELTS score of 6.0; or any other equivalent qualifications.



Doctor of Philosophy (PhD)

Programme Code:

(R/720/8/0059)02/26 (MQA/FA4108)

Intake: March, June, September, December

Duration: Full-time, 3-6 years / Part-time, 4-8 years

This Doctor of Philosophy (PhD) research degree programme is designed to provide greater opportunities for mature working adults to play an active role in academic or industrial research. The programme exposes students on how to investigate research topics using a variety of scholarly resources.

Research Area

- Nursing
- Biochemistry
- Biomedical Engineering
- Molecular Sciences
- Counselling
- Linguistics
- Material Science
- Artificial Intelligence
- Bioinformatic
- Climate Change
- Cybersecurity
- Biomedical Science
- Speech Therapy
- Occupational Safety and Health
- Psychology
- Physiotherapy
- Health Sciences
- Sport Sciences
- Wellness
- Childhood Education
- Paramedic Sciences
- Biomedical Engineering Technology
- Clinical Social Work
- Nutrition
- Dietician
- Naturopathy
- Homeopathy
- Biotechnology
- Islamic Medicine
- Malay Medicine

Career Prospects

Graduate with the potential to move on in your career and work as:

- Academician / Lecturer
- Scientist
- Research Consultant
- Biotechnology or Research company

Entry Requirements

1. A master's degree in the field or related fields accepted by the University, recognised by the Malaysian government, acceptable to the University; OR

2. Any other qualifications equivalent to a Master's degree recognised by the Malaysian government, acceptable to the University; OR

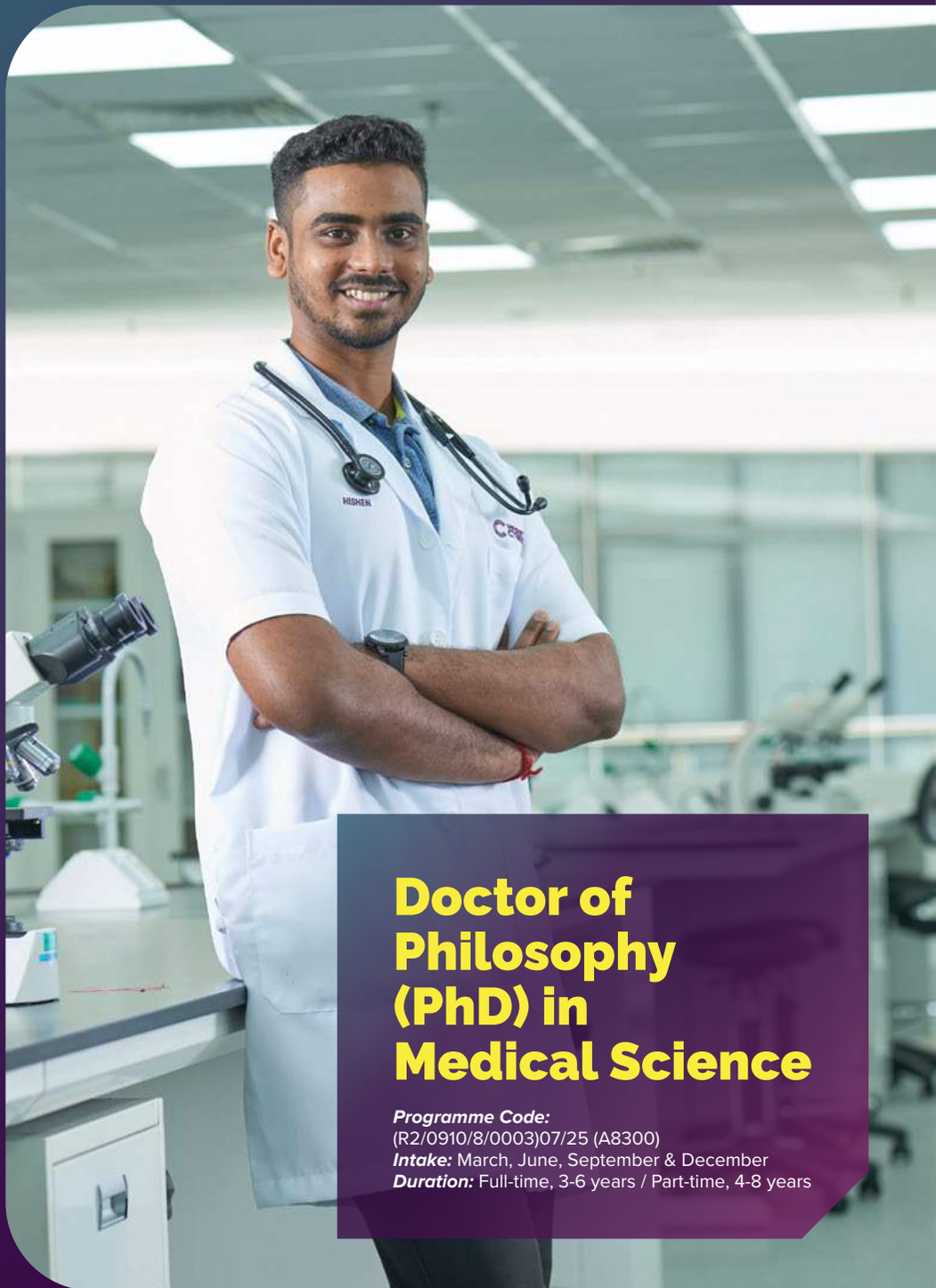
3. Candidates without a related qualification in the field/s or working experience in the relevant fields must undergo appropriate prerequisite courses determined by the University; OR

4. Candidates with a first-class bachelor's degree or a minimum CGPA of 3.70 may be admitted directly into the PhD programme, provided they meet the following conditions:
 - Demonstrated competency and capability in conducting research at the doctoral level
 - Successful completion of a rigorous internal assessment by the University
 - Approval from the University

or any other relevant qualification recognised by the Malaysian Government acceptable to the University.

English Competency Requirement (International Student)

Minimum TOEFL score of 550 (pBT) or 80 (iBT) or minimum IELTS score of 6.0 or its equivalent.



Doctor of Philosophy (PhD) in Medical Science

Programme Code:

(R2/0910/8/0003)07/25 (A8300)

Intake: March, June, September & December

Duration: Full-time, 3-6 years / Part-time, 4-8 years

This programme allows you to use advanced research skills to contribute to new developments in the field of medical science. Our state-of-the-art equipment and research laboratories are available for your use as you conduct groundbreaking research in a medical discipline of your choice guided by our industry leading academicians who will act as your supervisors.

This programme is taught in a mixed mode with both lectures, research as well as the completion of a thesis.

Research Area

- Pharmacological Sciences
- Cardiovascular Sciences
- Physiological Sciences
- Behavioural Sciences
- Microbiological Sciences
- Public Health
- Disaster and Emergency Medicine
- Medical Education
- Occupational & Environmental Sciences
- Anatomical Sciences
- Pathological Sciences
- Medical Biotechnology
- Molecular Medicine
- Nanoscience
- Neuroscience
- Digital Health
- Immunology & Infectious Disease
- Precision Medicine

Career Prospects

Graduate with the potential to move on in your career and work as:

- Academician / Lecturer
- Scientist
- Research Consultant
- Biotechnology or Research company

Entry Requirements

1. A master's degree in the field or related fields accepted by the University, recognised by the Malaysian government and acceptable to the University; OR
2. Any other qualifications equivalent to a Master's degree recognised by the Malaysian government and acceptable to the University; OR

3. Candidates without a related qualification in the field/s or working experience in the relevant fields must undergo appropriate prerequisite courses determined by the University; OR
4. Candidates with a first-class bachelor's degree or a minimum CGPA of 3.70 may be admitted directly into the PhD programme, provided they meet the following conditions:
 - Demonstrated competency and capability in conducting research at the doctoral level
 - Successful completion of a rigorous internal assessment by the University
 - Approval from the University

or any other relevant qualification recognised by the Malaysian Government acceptable to the University.

English Competency Requirement (International Student)

Minimum TOEFL score of 550 (pBT) or 80 (iBT) or minimum IELTS score of 6.0 or its equivalent.



Doctor of Philosophy (PhD) Pharmaceutical Sciences

Programme Code:

(N/727/8/0099)10/26 (MQA/PA11935)10/26

Intake: March, June, September & December

Duration: Full-time, 3-6 years / Part-time, 4-8 years

This programme is rooted in several research areas which include experimental design and biostatistics, animal handling techniques, drug discovery, design and development, advanced pharmaceutical analysis, clinical pharmacy and more.

Join our research group, work with state-of-the-art equipment and gain professional development opportunities.

Pharmaceutical Sciences combine a wide range of scientific disciplines that are vital to the invention and development of modern drugs and therapies. The programme structure for this subject area is designed to offer graduates specialised expertise and first-hand experience in the area of pharmaceutical research.

Students conducting research here can also take advantage of ample facilities, including the Pharmacognosy Lab, Medical Sciences Lab, Biomedical Engineering Lab and Pharmaceutical Compounding Lab.

Research Area

- Phytochemistry
- Pharmacognosy
- Natural & Herbal Product Development
- Bioactive Compound & Drug Synthesis
- Natural Product Analysis
- Molecular Modelling & Drug Design
- Pharmaceutical Analysis
- Stem Cell & Cellular Therapy
- Medical Microbiology
- Immunology
- Biotechnology
- Drug Delivery
- Solid Dosage Form
- Polymer Synthesis & Targeted Drug Delivery
- Halal Pharmaceuticals
- Pharmacotherapeutics
- Clinical Pharmacokinetics
- Medication Safety & Pharmacovigilance
- Pharmacy Education
- Nuclear Pharmacy
- Pharmacoeconomics
- Hospital Pharmacy & Pharmacy Management
- Psychometric Study
- Social Pharmacy

Career Prospects

Graduate with the potential to move on in your career and work as:

- Lecturer
- Scientist
- Research Consultant
- Biotechnology / Research company

Entry Requirements

1. A master's degree in the field or related fields accepted by the University, recognised by the Malaysian government and acceptable to the University; OR
2. Any other qualifications equivalent to a Master's degree recognised by the Malaysian government and acceptable to the University; OR
3. Candidates without a related qualification in the field/s or working experience in the relevant fields must undergo appropriate prerequisite courses determined by the University; OR
4. Candidates with a first-class bachelor's degree or a minimum CGPA of 3.70 may be admitted directly into the PhD programme, provided they meet the following conditions:
 - Demonstrated competency and capability in conducting research at the doctoral level
 - Successful completion of a rigorous internal assessment by the University
 - Approval from the University

or any other relevant qualification recognised by the Malaysian Government acceptable to the University.

English Competency Requirement (International Student)

Minimum TOEFL score of 550 (pBT) or 80 (iBT) or minimum IELTS score of 6.0 or its equivalent.



Doctor of Philosophy (Management)

Programme Code:

(N/0414/8/0018)06/27 (MQA/FA13728)

Intake: March, June, September, December

Duration: Full-time, 3-6 years / Part-time, 4-8 years

The Doctor of Philosophy (Management) programme is an advanced research degree programme aimed at developing a researcher with a global reputation. As a PhD candidate, you will work on original research ideas in your chosen discipline and produce a high-quality thesis document.

Candidates conduct an original major research project within the discipline and presents the results in the form of a thesis. This PhD research programme is designed to create advanced knowledge. Once completed, the thesis is examined by experts in the field of the research.

Research Area

- Management
- Strategic Management
- Talent Management
- Leadership
- Education Management
- Marketing Management
- Organisational Development
- Digital Business
- Project Management
- Occupational Safety & Health Management
- Economic Management
- Human Capital Management
- Privacy and Ethics Management
- Financial Technology Management
- Sustainability Management
- Technology Management
- Behavioural Science Management
- Data Management

Career Prospects

Graduate with the potential to move on in your career and work as:

- Business Development Specialist
- Senior Management
- Management Consulting
- Academicians
- Organizational Change Manager
- Occupational Safety and Health Specialists
- Senior HR Specialist

Entry Requirements

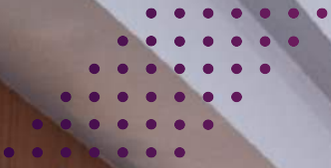
1. A Master's degree in related fields as accepted by the University; recognised by the Malaysian government, acceptable to the University; OR
2. A Master's degree in non-related fields as accepted by the University, subject to having relevant working experience and rigorous internal assessment; OR

3. A Master's degree in non-related fields as accepted by the University and without relevant working experience, subject to passing prerequisite courses; OR
4. Candidates with a first-class bachelor's degree or a minimum CGPA of 3.70 may be admitted directly into the PhD programme, provided they meet the following conditions:
 - Demonstrated competency and capability in conducting research at the doctoral level
 - Successful completion of a rigorous internal assessment by the University
 - Approval from the University

or any other relevant qualification recognised by the Malaysian Government acceptable to the University.

English Competency Requirement (International Student)

Minimum IELTS score of 6.0; or MUET Band 4; or equivalent to CEFR (Mid B2).





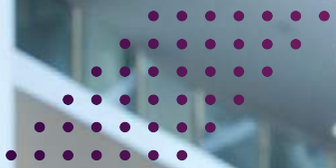
It all started when a friend of mine recommended that I pursue my Masters in Clinical Pharmacy at UoC. I'm glad I did, because this University provided me with comprehensive training, lectures and supportive lecturers as well as great coursemates. As a practicing Clinical Pharmacist for the past 10 years, studying at UoC provided me with comprehensive training even beyond what I have learned previously. Studying as a postgraduate student is no walk in the park. However, education is important for us to move forward in our career, so I would like to recommend to those who would like to further their studies to pursue their Masters or even PhD here.



Abdullah Faiz

Clinical Pharmacist, Hospital Shah Alam,

Masters in Clinical Pharmacy, Class of 2022



Scholarships



The University of Cyberjaya offers several financial aid options to students. These include internal bursaries and scholarships. There are also a number of external organisations such as NGOs, foundations and government agencies that provide additional aid, if required. Visit our website for more information on other scholarships, bursaries and waivers.



UoC's Golden Bursary

Up to 50%* tuition fee waiver for senior and differently-abled Malaysian citizens for selected programmes.



Alumni Waiver

UoC graduates who wish to progress to the following postgraduate programmes enjoy tuition fee waiver of up to 70%.

- Master in Clinical Pharmacy (full-time)
- Master of Pharmaceutical Sciences
- Master of Business Administration (ODL)**
- Master of Physiotherapy
- Master of Science in Public Health (Global Health)
- Master of Science in Occupational Safety and Health Management (ODL)**
- Doctor of Business Administration
- Doctor of Philosophy (PhD) in Management

UoC Chancellor's Scholarship

This scholarship is intended for the best scholars in Malaysia who align with the University's vision to uplift communities and its mission to transform societies with holistic learning.

- Master of Science in Public Health (Global Health)
- Master in Clinical Pharmacy
- Master of Physiotherapy
- Master of Science in Occupational Safety and Health Management
- Master of Business Administration
- Master of Business Administration - Open & Distance Learning (ODL)**
- Master in Islamic Finance
- Master of Business Data Science
- Doctor of Pharmacy
- Doctor of Business Administration
- Master in Science (MSc)
- Master of Medical Science (MSc)
- Master of Pharmaceutical Sciences
- Doctor of Philosophy (PhD)
- Doctor of Philosophy (PhD) in Medical Science
- Doctor of Philosophy (PhD) Pharmaceutical Sciences
- Doctor of Philosophy (Management)

*Terms and Conditions Apply

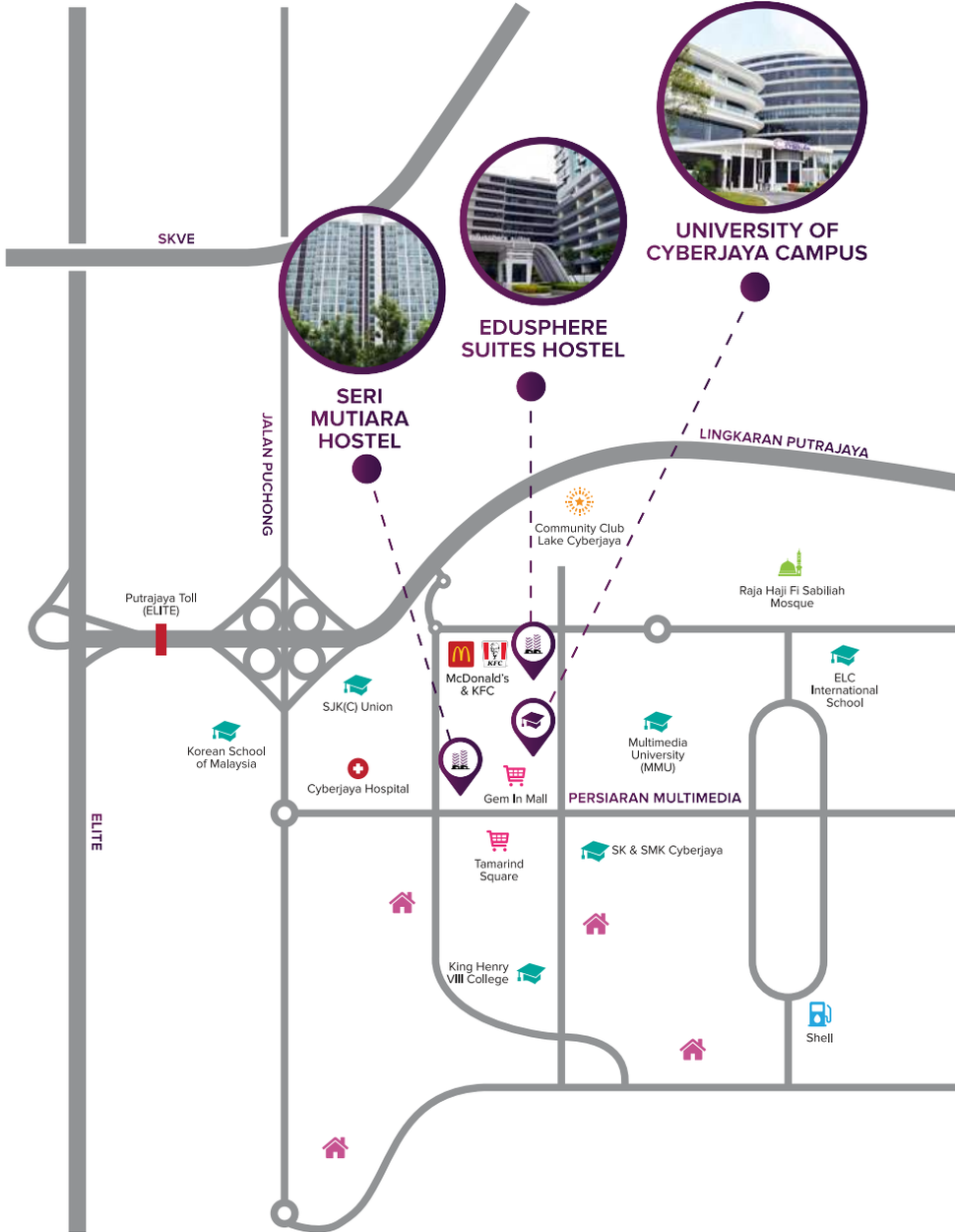
**Online Distance Learning

Locate Us

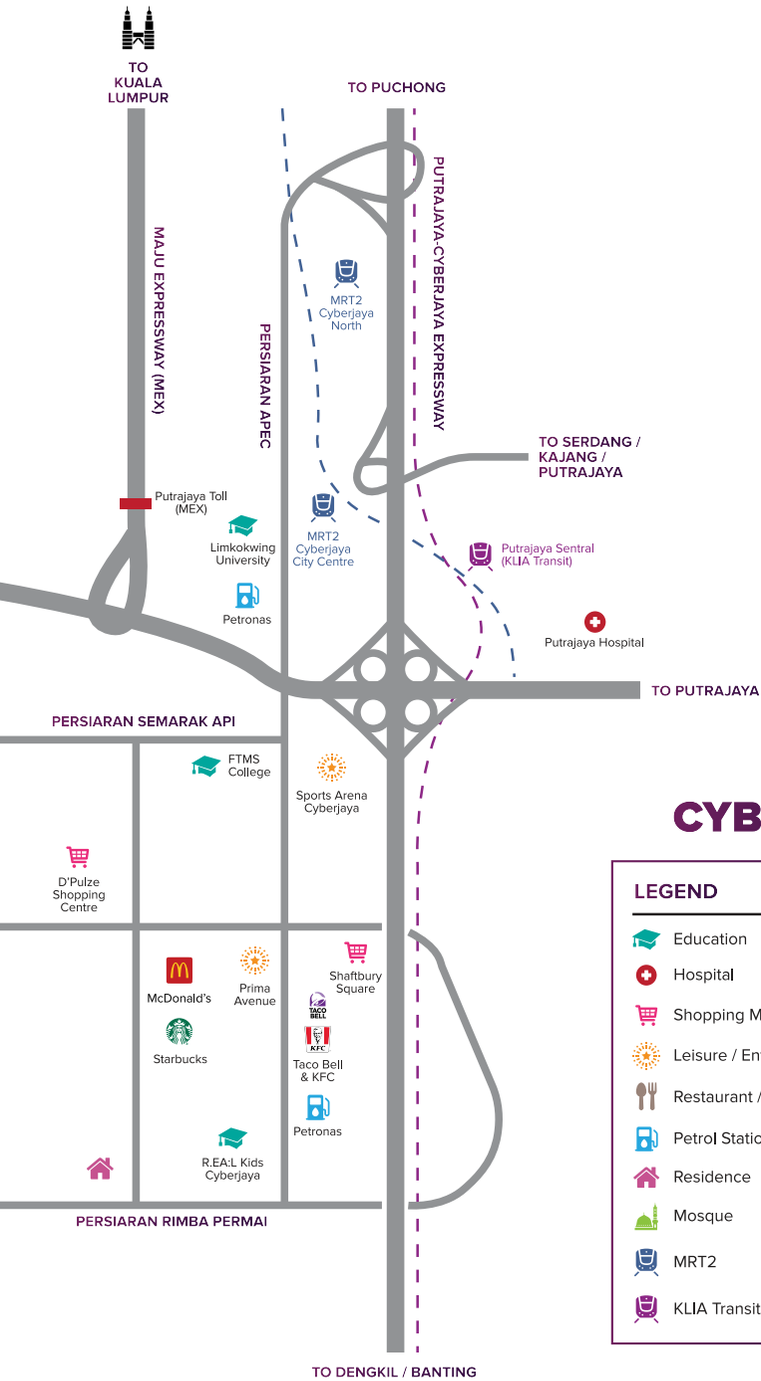
TO SUBANG / SHAH ALAM

TO PUCHONG

TO SERDANG / KAJANG



TO KLIA / KLIA2



Our Location



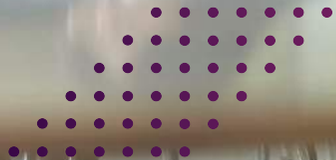
CYBERJAYA

LEGEND

- Education
- Hospital
- Shopping Mall
- Leisure / Entertainment
- Restaurant / Cafe
- Petrol Station
- Residence
- Mosque
- MRT2
- KLIA Transit



Study with APEL entry



Accreditation of Prior Experiential Learning or APEL is a systematic process that involves the identification, documentation and assessment of prior experiential learning (i.e., knowledge, skills and attitudes) to determine the extent to which an individual has achieved the desired learning outcomes for access to a programme of study and / or award of credits.

It is a system that was developed by the Malaysian Qualifications Agency (MQA) in order to create an alternative pathway as a second chance for those who were denied opportunities to pursue a tertiary education for various reasons in the past.

In its pursuit of expanding equitable access to quality education the University of Cyberjaya currently offers APEL. A and APEL. C as additional pathways to pursue selected programmes at the University. The following are more information regarding APEL. A and APEL. C, as well as how to apply for them. For more information, email us at studywithus@cyberjaya.edu.my.

What is APEL. A?

APEL. A stands for Accreditation of Prior Experiential Learning for Access, which enables access or admission to the programme of choice through assessment of prior experiential learning with portfolio and aptitude test as the key instrument to evaluate the eligibility for enrolment/

admission. APEL. A provides an opportunity for those who have work experience but lack qualifications or no academic qualifications to continue their studies at a Higher Education Institution.

University of Cyberjaya is an MQA-approved APEL. A Assessment Centre for the admission to programme level 6 (Bachelor's Degree) and programme level 7 (Master's Degree).

Admission Criteria via APEL.A

1. Programme at MQF Level 6

- i. At least 21 years of age in the year of application.
- ii. Possess relevant work experience.
- iii. Pass the APEL.A assessment for Bachelor's degree level.

2. Programme at MQF Level 7

- i. At least 30 years of age in the year of application.
- ii. Possess at least an STPM/Diploma/ equivalent qualification** (or those with higher qualifications, e.g., Advanced Diploma, Graduate Certificate, Graduate Diploma)
- iii. Possess relevant work experience.
- iv. Pass the APEL.A assessment for Master's level.

Is there a fee for the APEL. A assessment?

APEL. A LEVEL	APEL T-6 (Bachelor's Degree)	APEL T-7 (Master's Degree)	
ASSESSMENT FEE APEL. A (RM)	370	Coursework / Mixed Mode	Fully Research Based
		560	

What programmes offered by the University is applicable for APEL. A?

Programmes at Master's Level

- Master of Business Administration
- Master of Business Administration (ODL)
- Master of Business Data Science
- Master of Science in Occupational Safety and Health Management

Programmes at Bachelor's Level

- Bachelor in Business Administration
- Bachelor in International Business Management
- Bachelor of Education Early Childhood

- Bachelor of Education TESL
- Bachelor in Occupational Safety and Health
- Bachelor of Art in Graphic Design (Advertising)
- Bachelor in Creative Multimedia
- Bachelor of Multimedia in 3D Animation

Can I take APEL. A with another institution and study at UoC?

Yes, if the APEL. A Cert you obtained is from a *Pusat Penilaian APEL (PPA) Terbuka*. However, terms and conditions will be applied.

How long would the APEL. A assessment take to complete?

Visit <https://cyberjaya.edu.my/admission/guidelines-procedures/apply-apel> for more information.

When will the results be released after completing APEL. A?

Result notification will be within 4 WEEKS.

Can APEL candidates who have not yet passed the APEL. A assessment register and study at UoC?

Candidates who has not met the entry requirements nor passed the APEL. A assessment would not be able to receive admission to UoC without the APEL. A Certificate.

Would my past academic qualifications be recognised by MQA to be eligible for APEL. A? I have gained many years of working experiences therefore, could this be considered instead?

If the applicant's qualification is not recognised (equivalent to MQF, Level 4) and wishes to pursue at Master Level (MQF, Level 7), the applicant must go through a formal appeal process at MQA. If you require additional support, kindly contact *khadijah@cyberjaya.edu.my* or *hassan@cyberjaya.edu.my*

What are the APEL.A assessment instruments for APEL.A T-6 & APEL.A T-7?

The assessment instruments comprise a combination of instruments from the following components:

- a. Aptitude Test

- b. Portfolio
- c. Interview (for APEL.A T-7 only)

What is a Portfolio?

A portfolio is a formal document containing a compilation of evidence documenting the prior experiential learning of a learner and his or her articulation of learning acquired over time. Here are some examples of evidence that the applicant can provide:

DIRECT EVIDENCE	INDIRECT EVIDENCE
<p>Certification You can provide copies of your qualifications:</p> <ul style="list-style-type: none"> • School certificates • Statement of result • Course completed at work 	<p>Written Records You can provide copies of:</p> <ul style="list-style-type: none"> • Diaries • Records • Journals • Articles
<p>Work samples You can provide samples of your work:</p> <ul style="list-style-type: none"> • Drawings or photographs • Reports • Written materials • Projects • Work of arts 	<p>E-mail You can provide copies of email communication demonstrating:</p> <ul style="list-style-type: none"> • Customer feedback • Work activities • Written skills
<p>Records of workplace activities You can provide documents demonstrating your work activities:</p> <ul style="list-style-type: none"> • Notes • Emails • Completed worksheets • Workplace agreement • Contracts 	<p>Supporting letters You can provide letters demonstrating your claim from:</p> <ul style="list-style-type: none"> • Employers • Community group • People you have work with (paid and unpaid)
<p>Documents You can provide evidence that demonstrates what you have done in your life:</p> <ul style="list-style-type: none"> • Media articles • Meritorious awards 	

Would I be required to take a short course or to attend any training for APEL?

No, there is no course or training involved. APEL is an assessment mode to evaluate a candidate's prior experiential learning.

Can I get a refund if my assessment is not successful?

Assessment fees paid are non-refundable.

Do you have any sample of the portfolio?

You may refer to the MQA APEL. A Handbook for more information.

**How challenging is the aptitude test?
APEL. A Assessment for the entry to
programme at Bachelor's Degree Level
(APEL T-6)**

The Aptitude test is a formal exam that the applicant is obliged to pass. Candidates must score at least 30% to pass the entire APEL. A T-6 assessment. The purpose of the Aptitude Test is to assess the competency and readiness of applicants to pursue learning at Bachelor's Degree level.

The assessment aspects to be tested include knowledge in Mathematics, English Literacy, Bahasa Malaysia Language and General Knowledge / Critical Thinking & Digital Literacy. The University will build questions based on the stipulations as per Table 1 below.

To pass, the candidate must obtain a score of 50% of the Aptitude Test.

**APEL. A Assessment for the entry to
programme at Master's Degree Level
(APEL T-7)**

The Aptitude Test for the Master's Degree programme is the first assessment that the

applicant must pass. It carries a weightage of 40% of the total APEL. A T-7 assessment.

The purpose of the Aptitude Test is to assess the competency and readiness of the applicant to pursue learning at the master's degree level. The assessment aspects to be tested including knowledge in Mathematics, English Literacy, Bahasa Melayu Language and General Knowledge / Critical Thinking & Digital Literacy.

The University will build questions based on the stipulations as per **Table 2** below:

Duration of Aptitude Test : 2 hours and 30 minutes
Level of Difficulty : Bachelor's Degree (MQF, Level 6)

Can I combine APEL. A and APEL. C to join the programme?

APEL. A is for admission into the programme. Students can apply for APEL. C once they are admitted into the programme.

Apply Online

Visit <https://cyberjaya.edu.my/online-application/>

Table 1

LEVEL OF ENTRY QUALIFICATION	ASSESSMENT ASPECT	TOTAL NO. OF QUESTIONS (MCQ)	COMPETENCY LEVEL	TIME DURATION
Bachelor's Degree (APEL T-6)	Numerical Literacy	10	SPM and equivalent	2 Hours
	Bahasa Malaysia Literacy	10		
	English Literacy	10		
	General Knowledge / Critical Thinking & Digital Literacy	10		

Table 2

ASSESSMENT ASPECT	TOPICS	QUESTION DESCRIPTION
Numerical Literacy	Basic Mathematics Basic Algebra Problem Solving	PART A: 25 Objective Questions PART B: 1 Structure Question
English Literacy	Reading & Comprehension Grammar & Prose Spelling Vocabulary Correction of errors	PART A: 12 Objective Questions PART B: 1 Structure Question
Bahasa Malaysia Literacy	Reading & Comprehension Grammar & Prose Spelling Vocabulary Correction of errors	PART A: 13 Objective Questions PART B: 1 Structure Question
General Knowledge / Critical Thinking & Digital Literacy	Logical Reasoning Classification skills Pattern Recognition	PART A: 25 Objective Questions PART B: 2 Structure Question



Apply to Study with Us



University of Cyberjaya
accepts applications all
year round. You may
apply to us with one of
the routes below.

Apply Online

Visit <https://cyberjaya.edu.my/online-application/>



You can apply for any of our programmes online. As a first-time user, you will need to create an account first. Once you have created an account, you will receive a reference number which you can refer to later. You may login again using the same access details to update your application.

Apply on Campus / On-Site

If you are physically on campus or speaking with our Education Counsellor on-site at an event, you may apply via a hardcopy application form obtained from our Education Counsellor. Please follow the instructions outlined within the form.

Response to your application

Successful applicants will receive an email notification and obtain their offer letter through our Education Counsellors. Applicants will need to “Accept Offer” in order to complete the acceptance process.

All applicants are required to bring their completed registration forms and all supporting documents to be verified on registration day. The date for registration or enrollment day is stated in the offer letter.

Should there be any changes, students will be notified by our Education Counsellors.

At the University’s registration counter, the following supporting documents will be verified as a certified true copy. Please note that they need to be accompanied with the original documents for verification:

- Identification card / Passport
- SPM / IGCSE O-Level Certificate (or equivalent)
- Latest transcript for Foundation / Matriculation / Diploma / IGCSE A-Level / STPM

Once the above documents have been certified, students are able to proceed for the full registration process and attend the mandatory orientation programme.

Payment Instructions

As part of our initiative to “Go Green”, we encourage all the students and parents to make fee payments electronically.

Kindly scan and email to our Finance Helpdesk the proof of payment (e.g. bank in slip, transfer receipts) via www.cyberjaya.edu.my/helpdesk with the student’s matrix number, student’s name and contact number. Proof of payment will be accepted by the University only upon verification by the University or the bank.

Payment Options

You can make payment through the following payment options. Please follow the steps stated in the payment instruction after payment is made.

Domestic Payment Instructions

<p>Online Banking (Preferred Option)</p>	<p>Applicants may make payments securely through our official online payment gateway: https://onlinepayment.cyberjaya.edu.my/onlinepayment/onlinepayment.php</p> <p>Important: Kindly indicate the student's IC or Passport number as the reference</p>	
<p>JomPAY</p>	<p>Billor Code: 72207 Ref-1: Student Matrix Number (without space/hyphen) Ref-2: Student Name</p> <p><i>Step 1: Look for the JomPAY logo on your invoice</i> <i>Step 2: Login to Internet or Mobile Banking at your bank and look for JomPAY</i> <i>Step 3: Enter the JomPAY Biller code "72207", Student Matrix at Ref-1 and Student Name at Ref-2</i></p>	
<p>On-campus Payment Counter</p>	<p>You may make payment by credit card / debit card over the Finance counter at the Student Support Hub, Level 1, UoC Campus. Please note that we do not accept cash payment above RM200 per transaction per student per day.</p> <p>Operating hours: Monday - Friday, 9 a.m. - 5 p.m.</p>	

International Payment Instructions

<p>Flywire (Preferred Option)</p>	<p>Login to https://www.flywire.com/select-institution If you do have questions about making the payments, just click on the help button that appears on the right bottom of the webpage or simply log in to flywire.com/help.</p>	
<p>Online Banking</p>	<p>Applicants may make payments securely through our official online payment gateway: https://onlinepayment.cyberjaya.edu.my/onlinepayment/onlinepayment.php</p> <p>Important: Kindly indicate the student's IC or Passport number as the reference</p> <p><i>International credit card payment disclaimer</i> <i>*Only for credit card usage. Additional charges by the bank may apply.</i></p>	



Important Information

Cyberjaya College Central (DK254-01(D))

Level 1, Tower Block, UOC Campus, Persiaran Bestari, Cyber 11,
63000 Cyberjaya, Selangor, Malaysia



+603 8313 7000



college.cyberjaya.edu.my



inquiry@cyberjaya.edu.my

Cyberjaya College Kota Kinabalu (DK254-02(S))

Lot 33-40, Blok C, Plaza Juta, KM 7.2 Off Jalan Tuaran,
88400 Likas, Kota Kinabalu, Sabah, Malaysia



+6088 431 025/35



kk.cyberjaya.edu.my



inquiry@kk.cyberjaya.edu.my

Cyberjaya College Kuching (DK254-03(Q))

Lot 51, Block 218, Jalan Batu Kawah / Jalan Stapok Junction,
93250 Kuching, Sarawak, Malaysia



+6082 688 777



kch.cyberjaya.edu.my



inquiry@kch.cyberjaya.edu.my

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For more information, please contact our Education Counsellors:

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Persiaran Bestari, Cyber 11, 63000,
Cyberjaya, Selangor, Malaysia

 +603 8313 7000  cyberjaya.edu.my

 studywithus@cyberjaya.edu.my

 +6011 1112 3344



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