

Faculty of Computing

Fakulti Komputeran



*BASED ON QS WORLD UNIVERSITY RANKINGS

TOP 18% in the QS Asia University Rankings

RANKED

#153 #35
(in Asia) (in South-eastern Asia)

JOIN US & COMPLETED YOUR STUDY IN 1 YEAR ONLY!!!

PROGRAMME OFFERED



Master of Science in ARTIFICIAL INTELLIGENCE

Master of Science in CYBER



ADVANTAGES OF OUR PROGRAMME





PASSIONATE, DEDICATED, MOTIVATED LECTURERS
BLENDED LEARNING



MQA ACCREDITED
INDUSTRIAL
ADVISORY PANEL



ONLINE INTERACTION
ANY LOCATION AT MALAYSIA
FLEXIBLE CLASS SCHEDULE

OPPORTUNITY TO OBTAIN AT LEAST THREE PROFESSIONAL CERTIFICATIONS*

*Not limited to the training opportunities currently accessible, and subject to the availability of funds

MSc in Digital Transformation

- HCIA-Intelligent Computing (Huawei)*
- 2. Certified Phyton Programmer*
- 3. Power BI Associate from Microsoft*
- 4. Certified Mobile Application Developer*

MSc in Artificial Intelligence

- 1. HCIA-Intelligent Computing (Huawei)*
- 2. HCIA-Developer (Huawei)*
- 3. Power BI Associate from Microsoft*
- 4. HCIA-Big Data Hybrid*

MSc in Cyber Security

- Certified Information Security
 Awareness Manager (CISAM) from CSM*
- 2. Certified Information Security Management System Auditor (CISMA) from CSM*
- 3. Certified Digital Forensic for First Responder (CDFFR) from CSM*
- 4. Certified Penetration Tester (CPT)*

ADMISSION REQUIREMENT -

Recognized degree with CPA 2.75/4.00 and above or; Meet minimum numbers of working experience in related fields

International Student: IELTS Band 6.0 or TOEFL Paper Based - 500 points, TOEFL Internet Based-Test (IBT) - 60, TOEFL Computer Based-Test (CBT) - 173, Otherwise must attend Pre-sessional English Course (PEC)

International students with Bachelor and Master degree from Malaysia Universities do not need to provide English Test.

The certification SHOULD NOT be more than 2 years





Throughout the Year



Local Candidate - RM50 International Candidate -USD 30



September & February



Programme Structure

Programme Structure	40 Credit Hours	Minimum Period	Fees (RM)		
			Semester	Local Students	International Students
Full Time	Core Course: 20 Elective Course: 8	2 Long Semester 1 Short Semester *FINISH IN 1 YEAR!	1 Long	7,050	13,870
			2 Long	6,450	10,340
	Master Project + Research Methodology : 12	4 Long Semester 2 Short Semester	3 Short	4,575	7,215
Part Time			Total	RM 18,075	RM 31,425

Programme Info [Semester & Credit Hours]

Master of Science in

DIGITAL **TRANSFORMATION** (MQA/PA16509)

Semester 1 (15)

- MCD1014 Digital Transformation In Organisation
- •MCD1144 Information Security
- MCD1034 Artificial Intelligence Practices
- MCC1043 Research Methodology

Semester 2 (15)

- •MCD1024 ICT Governance •Elective II Management MCC2026 Master
- MCD1044 Business Intelligence & Analytics
- •MCC2023 Master Project I

Semester 3 (10) **Elective Course**

- •MCD1064 Blockchain Technology
- •MCD1074 Internet of Things in Practice
- MCD1054 Cloud Computing

Master of Science in

ARTIFICIAL INTELLIGENCE (MQA/PA16507)

Semester 1 (15)

- MCI1014 Artificial Intelligence in Software Engineering
- MCI1024 Advanced Artificial Intelligence
- •MCI1034 Human-centered •Elective I Artificial Intelligence
- MCC1043 Research Methodology

Semester 2 (15)

- •MCI1044 Data Visualisation
- •MCI1054 Optimisation Algorithms and Application
- •MCC2023 Master Project I

Semester 3 (10)

 MCC2026 Master Project II

•Elective II

Project II

Elective Course

- •MCI1074 Natural Language Processing
- MCI1084 Machine
- •MCI1094 Edge Al
- MCI1104 Advanced Analytics

Master of Science in

CYBER SECURITY (MQA/PA16508)

Semester 1 (15)

- MCY1014 Advanced Computer Security
- MCY1024 Cyber Security Law & Policies
- MCY1034 Cyber Security Risk Management
- MCC1043 Research Methodology

Semester 2 (15)

- MCY1044 Network Defense
- •MCY1054 Digital Evidence Master Project II & Forensics
- •MCC2023 Master Project I

Semester 3 (10)

- •Elective II
- •MCC2026

Elective Course

- MCV1064 Network Security Infrastructure Management
- •MCI1074 Secure Software Practices
- MCI1083 Mobile Application Security
- MCIY1094 Ethical Hacking

Alumni Feedback



MOHD FIRDAUS BIN SAULIMAN IT Officer at SUK Pahana

- **Comprehensive Courses**: Well-structured program covering relevant topics
- **Hands-On Learning**: Practical experiences to apply theoretical knowledge
- **Supportive Faculty Members**: Knowledgeable, approachable & helpful lecturers and staff



