

Faculty of Computing Fakulti Komputeran



Master b RCH & PHD

ADVANTAGES OF OUR PROGRAMME



REAL WORLD PROBLEM INDUSTRIAL RELATED PROJECT 🗸



MQA ACCREDITED ✓ INDUSTRIAL ADVISORY PANEL ✓





ONLINE INTERACTION 🗸 ANY LOCATION AT MALAYSIA FLEXIBLE CLASS SCHEDULE /

ADMISSION REQUIREMENT

Master of Science

Recognized degree with CPA 3.00/4.00 and above or; Meet minimum numbers of working experience in related fields

Doctor of Philosophy

Recognized Degree with CGPA \geq 3.67/4.00 or; Master Degree

International Student

- English Qualification

IELTS Band 6.0 or; TOEFL Paper Based = 800 points, TOEFL Internet Based- Test (IBT) = 80 TOEFL Computer Based-Test (CBT) = 173 Otherwise must attend Pre-sessional English Course (PES)

*The certification SHOULD NOT be more than 2 years.

International students with a Bachelor's or Master's degree from a recognized university in Malaysia are exempted from the

DURATION OF STUDIES

Full Research

Doctor of Philosophy Master of Science

Full-Time

3 Years

2 Years

Part-Time

4 Years

3 Years

*minimum duration



https://ips.umpsa.edu.my (Click Online Application & available throughout the year)



Local Candidate - RM50 International Candidate - USD 30 Intake Periods : October & March







SUMMARY OF TUITION FEES FOR GRADUATE STUDENTS - RESEARCH

FIELD	PROGRAMME	METHOD	LOCAL STUDENT		INTERNATIONAL STUDENT
			Full-Time	Part-Time	Full-Time
Related Field	PhD	Conventional	RM14,600	RM13,350	RM33,575
		Remote Supervision	RM17,165	RM15,915	RM36,140
		Fast Track	RM17,165	-	RM36,140
	Master	Conventional	RM8,900	RM9,300	RM22,360
		Remote Supervision	RM10,610	RM11,010	RM24,070
Unrelated Field	PhD	Conventional	RM14,600	RM13,350	RM33,575
		Remote Supervision	RM17,405	RM16,155	RM36,380
		Fast Track	RM17,405	-	RM36,380
	Master	Conventional	RM8,900	RM9,300	RM22,360
		Remote Supervision	RM10,850	RM11,250	RM24,310

The above fees are only minimum fees per programme (Master on a full-time basis = 2 years; Master on a part-time basis = 3 years; Doctor of Philosophy on a full-time basis = 3 years; Doctor of Philosophy on a part-time basis = 4 years)

FACULTY OF COMPUTING RESEARCH GROUP



"To provide expertise in analyzing, designing and implementing systems"

Head of Research Group

DR. ZAFRIL RIZAL

Expertise:

Cloud Computing, Grid Computing, Mobile Computing

zafril@umpsa.edu.mv

ASSOC. PROF. DR. MOHAMED ARIFF

Expertise : Blockchain, Solution Architecture, Artificial Intelligence

mohamedariff@umpsa.edu.mv

TS. DR. SYAHRUL ANUAR

COMPUTER SYSTEM

Expertise: Networking, Wireless

Email:

svahrulanuar@umpsa.edu.mv

NOR AZHAR

Expertise : Data Mining, Computer Software, Data Mining, IoT Communication

Email:

nazhar@umpsa.edu.my

IMRAN EDZEREIQ

Expertise :

Data Communication, Database, Pilot Plant Technology, Routers Technology

edzereiq@umpsa.edu.my

VIRTUAL SIMULATION & COMPUTING



Head of Research Group

TS. DR. BARIAH

Expertise : Games, Artificial Intelligence

bariahyusob@umpsa.edu.my

TS. DR. TUTY ASMAWATY

Expertise : Games, VR/AR, Modelling

Simulation, Optimization

Email: tuty@umpsa.edu.my

SR. TS. DR. NGAHZAIFA

Expertise : Geographical Information System, Artificial Intelligence

Email: zaifa@umpsa.edu.my

TS. DR. SARADATUL

Expertise: Games, AR/VR, Artificial Intelligence, VR Training

Email: saradatulakmar@umpsa.edu.my

Expertise: Games, AR/VR, Multimedia, Web and Mobile

normaziah@umpsa.edu.my

TS. DR. ABBAS SALIMI Expertise : Games, Artificial Intelligence/ Machine Learning, Natural Language

Processing Email:

abbas@umpsa.edu.my

NORANIZA

Expertise : Multimedia, AR/VR

noraniza@umpsa.edu.my

SOFT COMPUTING & OPTIMIZATION



Head of Research Group

TS. DR.

ASSOC. PROF. DR. MOHD NIZAM

Expertise: Intelligence Decision Support System for Real World Scheduling & Optimization, Meta-heauristics Approaches (Trajectory-based & Population Based

Email: mnizam@umpsa.edu.my

ASSOC. PROF. TS. DR. ROHANI

PROF. TS. DR.

DR. MUHAMMAD ARIF

Expertise :

Soft Computing & Optimization Machice Learning, Mobile Application Development

arifmohamad@umpsa.edu.my

DR. NURUL IZZATIE

Expertise: ObjectTracking, Optimization, Image

Email: izzatiefauzi@umpsa.edu.my

MOHD HAFIZ

Expertise:
Data-mining, Case-based Reasoning, Artificial Intelligence

hafizhassin@umpsa.edu.my



"We focus on developing applications and software improvement by utilizing cutting edge machine learning applications in solving various industrial applications in solving various industrial applications in solving various development of the proving and enhance machine learning algorithms to improve condition, performance and reliability in existing automation systems"

ERESEARCH

"Developing new paradigms on software engineering for developing applications and software improvement by utilizing cutting edge intelligence applications in solving various industrial and environmental problems. We employ

GROUP

Head of Research Group

TS. DR. ZURIANI

Expertise:
Machine Learning, Computational Intelligence, Time Series Prediction

Email:

zuriani@umpsa.edu.mv

TS. DR. SYAFIQ FAUZI

Expertise: Machine Learning, Computational Intelligence, Embedded System

Email: syafiq29@umpsa.edu.my

TS. DR. ABDUL SAHLI

Expertise : Machine Learning, Artificial Neural Network, Computational Intelligence

ASSOC. PROF. TS. DR. SURYANTI

Expertise: Machine Learning, Computational Intelligence, Pattern Recognition

Email: suryanti@umpsa.edu.my

Email: sahli@umpsa.edu.my

Fuzzy Systems

ASSOC. PROF. TS. DR MOHD ARFIAN Expertise:
Machine Learning, Soft Computing,

Email: arfian@umpsa.edu.my

Expertise : Machine Learning, Embedded System, System Identification

TS. DR. AZLEE ZABIDI

Email:

azlee@umpsa.edu.mv

TS. DR. JUNAIDA Expertise: Machine Learning, Time Series Prediction, Artificial Neural Network

TS. DR. ZITI FARIHA

Expertise: System Engineering, Biomedical Signals, Machine Learning, Data Mining, Software Engineering Email: zitifariha@umpsa.edu.my

SOFTWARE ENGINEERING

Head of Research Group

PROF. TS. DR. KAMAL ZUHAIRI

Expertise:
Combinatorial T-Way Testing,
Search Based Software Engineering,
Computational Intelligence

Email: kamal@umpsa.edu.my

DR. MUHAMAD IDAHAM

Analyshing comprehenses on Berquirements specification based on Meta-requirements, User-requirements, Validation, Crisis and Risk Management for Business Continuity Management in IT Perspective.

Email: zufahmi@umpsa.edu.my

Email: idaham@umpsa.edu.my

ZULFAHMI

Expertise:
DevOps, Requirement Engineering,
Software Engineering Process

Expertise: Requirement Specification for Safety Critical Systems, Hazard Analysis for safety Critical Systems, Requirement Engineering

TS. AZMA

Email:

azma@umpsa.edu.my

DR. JAMALUDIN

Expertise:
Soft Computing & Optimization,
Software Project Mangement,
Intelligent Process Automation,
Requirement Engineering

Email: jamal@umpsa.edu.my

TS. AZLINA TS. KU SAIMAH

Expertise: Multi-criteria Decision Making, Effort Estimation in Software Development, Query Routing in Federated Database

TS. DR. ROZLINA

Email: rozlina@umpsa.edu.my

Expertise:
Analysis & Design The Business
Process & System, Organizing
Software Quality Activities, Empirical
Evaluation of tThe Effectiveness of
Software Requirements Prioritization
Methods

Email: azlinaz@umpsa.edu.my

Expertise:
Weighted Scoring Method (WSM),
Agile Maintenance, Software
Engineering

Email: saimah@umpsa.edu.my

ROSLINA

Expertise: Human Computer Interaction, Software Quality Assurance, Software Testing

slina@umpsa.edu.my

KNOWLEDGE ENGINEERING & COMPUTATIONAL LINGUISTIC

KNOWLEDGE ENGINEERING & COMPUTATIONAL

"To bring a human-level understanding of knowledge into computational models and systems. This includes contributions to the natural language processing (NLP) field as well as the implementation of various machine learning and expert systems. In KECL, researchers from Al and NLP backgrounds are working together to the control of the c

Head of Research Group

Expertise:
Natural Language Processing, Information Retrieval, Text Processing

Email:

azwan@umpsa.edu.my

Expertise: Text Processing, Classification, Sentiment Analysis, Digital Security, Information System, Decision Support System

Expertise: Text Analysis, Sentiment Analysis, Machine Learning, Social Media Mining

nshazwani@umpsa.edu.my

Email: nhuzaimi@umpsa.edu.my

FAUZIAH

Expertise: Requirement Engineering, Expert System, Information Retrieval, Database Management System

Email: fauziahz@umpsa.edu.my

Expertise: Social Media Mining, Health Informatics, Deep Learning, Machine Learning

Email: hafieza@umpsa.edu.my

RAHMAH

Expertise: Adaptive System, Expert System, Information Retrieval, Data Kining and Analytic, HCI

Email: drrahmah@umpsa.edu.my

TS. DR. SALWANA

Expertise:
Decision Support System, Simulation & Modeling, Biodiversity Informatics, Knowledge Representation & Machine Learning, Database

Email: salwanamohamad@umpsa.edu.my

Expertise : Data Mining, Machine Learning, Computer And Communication Technology

Email: nsyafiqahmnafis@umpsa.edu.my

DATA SCIENCE & SIMULATION MODELLING



Research and Innovation

Head of Research Group

TS. DR. AHMAD FAKHRI Expertise : Artificial Intelligence, Machine Learning, Pattern Recognition

afakhri@umpsa.edu.my

DR. NOORLIN

Expertise: Articial Intelligence, Soft Computing, Data Analytics

noorlin@umpsa.edu.my

PROF. TS. DR

Expertise:
Green Screen Technology
Operation, Simulation Modelling
and Analysis, Software Engineering

Email: mazlina@umpsa.edu.my

TS. DR. KOHBALAN

Expertise: Bioinformatics, Healthcare, Artificial Intelligence, Machince Learning

kohbalan@umpsa.edu.my

DBIS SEARCH GROUP

"Using systematic computational approaches, we envision outcome that rer not limited to computer science area but involves interdisciplinary area of the transformational effects of information systems on individuals, groups, and organizations."

ASSOC. PROF. TS. DR.

Email: noraziah@umpsa.edu.my

DATABASE TECHNOLOGY & INFORMATION SYSTEM

Expertise: Data Mining & Optimization, Mobile Technology, Team Formation

TS. DR. NURZETY AQTAR

Data Integration, Quality & Management

TS. DR. MOHD IZHAM

Expertise : Data Quality, Machine Learning izhamjaya@umpsa.edu.my

Email:

Expertise: Query Processing & Data Streaming

ZARINA

Email: dzarina@umpsa.edu.my

DR. ABDULLAH FAIRUZULLAH

Expertise : Database & Network Security

Expertise : Data Mining, Data Analysis &

salwaniyaacob@umpsa.edu.my

Head of Research Group

Expertise :Distributed Database System, Data Grid, Data Mining

TS. DR. NABILAH FILZAH

Email: nabilahfilzah@umpsa.edu.my

Email: aqtar@umpsa.edu.my

Expertise :

Email: fairuzullah@umpsa.edu.my

DR. SITI SALWANI



"Mainly focuses on the area of digital, reative and innovative technology aims or create more engaging, inclusivity and personalized digital learning experiences. Examples include, but not mited to E-Learning, technology-based learning trends, learning analytics, artificial intelligence, 10T, machine learning trends, learning analytics, artificial intelligence, 10T, machine learning tipped classrooms, the control of the control of the control of the gamification, and also multimedia technologies"

Head of Research Group

TS. DR. NUR SHAMSIAH

Expertise : Information System, E-Learning, Educational Technology

shamsiah@umpsa.edu.my

Expertise : e-Learning, Information System

ASSOC. PROF. TS. DR. ADZHAR

adzhar@umpsa.edu.my

Expertise:

EDUCATIONAL TECHNOLOGY

Decision Support System, Expert System, E-Learning

ASSOC. PROF. TS. DR. AWANIS

Email: awanis@umpsa.edu.my

TS. AZIMAN

Expertise: Curriculum Analytics, Web Analytic,

Data Visualization

aziman@umpsa.edu.my

TS. DR. NOOR AZIDA

Expertise : Educational Technology, E-Learning, Personalized Learnin

Email: azida@umpsa.edu.my

TS. DR. SITI SUHAILA

Expertise: Human-Computer Interaction, Child-based Education Intervention, Machine Learning

sitisuhaila@umpsa.edu.my

TS. DR. DANAKORN

Expertise : Augmented Reality, Virtual Reality, Educational Technology

Email: danakorn@umpsa.edu.my

TS. DR. YUSNITA

Expertise:
Computational Linguistic,E-Learning,
Information System, Computer and
Communication Technology

Email: junaida@umpsa.edu.my

IMAGE SIGNAL PROCESSING



rundamental and applied research in a broad range of image processing, ecurity-based digital image processing pplications, Computer-Aided Diagnosis applications, and related areas"

Head of Research Group

ASSOC. PROF. TS. DR. LIEW SIAU CHUIN

Expertise: Image Watermarking, Steganography, Image Processing, Signal Processing

ASSOC. PROF. DR. FERDA ERNAWAN

liewsc@umpsa.edu.my

Email: ferda@umpsa.edu.my

TS. DR. SYIFAK

Expertise: Image Watermarking, Data Forensics, Image Processing, Data Security

syifakizhar@umpsa.edu.my

TS. DR. ANIS FARIHAN

Expertise:
Biometric System, Image
Processing, Computer Vision,
Pattern Recognition, Machine

TS. DR. SURAYA

Expertise: Image Processing, Pattern Recognition, Computer Vision, Embedded System, FPGA Design,

Email: surayaab@umpsa.edu.my

WAN MUHAMMAD SYAHRIR

Expertise : Image Processing, Image Enhancement

Email:

nsyahrir@umpsa.edu.my

COMPUTER NETWORK RESEARCH GROUP



"We are multidisciplinary team of researchers specializing in various aspects of computer networking. The group's expertise spans several areas, including wireless sensor networks, Fuzzy Logic, Computer Security, Software Defined Networking (SDN), the internet of Things (IoT) and mobility management. By leveraging their odd of the properties of the security of the

TS. DR WAN ISNI SOFIAH

Expertise : Wireless Sensor Network Clustering, Fuzzy Logic, IoT

Email:

sofiah@umpsa.edu.my

TS. DR. NOR SYAHIDATUL NADIAH

Expertise:
Communication Network and
Services, Wireless Sensor Network,
Communication Protocol

nadiahismail@umpsa.edu.my

DR. AZAMUDDIN

Expertise : Wireless Sensor Network, Fuzzy

Logic, IoT

azamuddinrahman@umpsa.edu.my

TS. DR. HOH WEI SIANG

Expertise : Fixed Network, Wireless Network, Routers and Technology

weisiang@umpsa.edu.my

ABDULLAH

Expertise : Computer Security, Network Security, Network Management

abdullah@umpsa.edu.my

CYBER SECURITY



CYBER SECURITY INTEREST GROUP

"Proactively use threat insights to build secure-by-design architecture that meet research needs and solve security challenges in fundamental and applied research"

Head of Research Group

TS. DR. AHMAD FIRDAUS Expertise: Cyber Security, AI, Intrusion Detection System, Data Visualizations, Mobile Security

Email:

Expertise:

firdausza@umpsa.edu.my

ASSOC. TS. DR. MOHD FAIZAL

Email: faizalrazak@umpsa.edu.my

Expertise: Cyber security, Intrusion Detection System, AI, Risk Assessment

Expertise: Software Security, Threat Modeling, Cyber Security

neerahmuhsinah@umpsa.edu.my

DR. AMEERAH

Email: safawati@umpsa.edu.my

DR. AL-FAHIM

Expertise : Software Security, Software Clone

Email: fahim@umpsa.edu.my

Information Security, Security Management in Practices, Computer Networks

farez@umpsa.edu.mv

TS. DR. FAREZ

Email:

SYAHRIZAL

syazmir@umpsa.edu.my

Expertise: Cyber security, Computer Network, Risk Assessment

DR. AZIZAH

Expertise : Computer Network, Risk Assessment, Cyber security

azizahmohamad@umpsa.edu.my

RAHIWAN

Expertise : Information Security Forensic, Computer Networks

Expertise: Cyber Security, Computer Network, Information Security

WAN NURULSAFAWATI

Email:

rahiwan@umpsa.edu.mv

RAMIZA

Expertise: Computer Network, Information Security, Cyber Security

Email: ramiza@umpsa.edu.my

- +609 549 3197/3198/3199
- ips@umpsa.edu.my





- (*y*) +609 424 4651/4701/4722
- (k) fk@umpsa.edu.my
 - Faculty of Computing FK UMPSA Malaysia