



UTM
UNIVERSITI TEKNOLOGI MALAYSIA

Razak Faculty of Technology
and Informatics

Master of Philosophy

(MPHIL)

MQA/SWA0790, MQA/SWA0810

" DISCOVER THE WORLD OF MULTI-DISCIPLINARY
INDUSTRY-DRIVEN RESEARCH "



<http://razak.utm.my>



@utmrazak



+603-2180 5143/5146/5193/5217



[facebook.com/utmrazak](https://www.facebook.com/utmrazak)



razakfaculty@utm.my



Level 7, Menara Razak,
Universiti Teknologi Malaysia,
Kuala Lumpur, MALAYSIA

Apply online at:
smart.utm.my



Scan this code for
more information



PROGRAMME OVERVIEW

Research-based courses encourage you to follow your passion in a welcoming atmosphere while working with some of our brightest minds. If you're enthusiastic about tackling global problems and engaging with some of your discipline's brightest minds, then UTM Razak is where your thoughts and activities will build traction. Our researchers have a special goal: to change lives. That's why they continually seek solutions, search beyond conventional boundaries, and find ways to solve some of the most pressing problems facing society. Dream about the social change you want to see and let's make it happen. We want as many bright minds as possible to experience UTM Razak education. If you have the talent and motivation, our doors are open.

The Master of Philosophy is a research award degree program for those holding who would like to expand and upgrade their skills and knowledge. This multi-disciplinary program assists candidates to develop skills in high-level analysis and presentation, as well as integrate academic and professional concerns. Successful completion of the program will indicate that candidates have completed a course of research training. The research training provides a good foundation for PhD Study or a research career in the industry or in the public sector.

ENTRY REQUIREMENTS

A Bachelor's Degree with good honours from Universiti Teknologi Malaysia or any other institution of higher learning recognised by the Senate;

OR

A qualification equivalent to a Bachelor's Degree and experience in the relevant field recognised by the Senate.

Additional requirement for International Applicants

An English Certificate of IELTS with the minimum band of 6.0 OR TOEFL with the minimum score of 550

CORE COURSES

Research Methodology
1 University General Course



Full-time Research



Intake: February, May, September and November



Min Duration: 1 year (2 semesters)
Max Duration: 4 years (8 semesters)



Research in UTM
Remote-supervision



Every semester: Research Progress Report
Third semester: Proposal Defense
End of Study: Viva Voce

Department of Engineering & Technology

INTRODUCTION

Be part of our deeply motivated group of engineering and technology researchers and academics dedicated to a prosperous future for everyone.

CAREER OPPORTUNITIES

The highly flexible degree covers the planning, design, check and act spectrum from engineering and technology operations through to top management decision making. It will prepare you for roles such as:

- Engineers
- Academician
- Researcher in R&D companies
- Business and Management in engineering areas
- Advisor Managerial position in engineering consultant

RESEARCH CLUSTERS

Our researchers are working on a broad range of areas in engineering and technology such as:

CIVIL ENGINEERING

- Building Infrastructure
- Civil and Structural Engineering
- Coastal Engineering
- Construction Management
- Environmental Engineering
- Geospatial Intelligent
- Geotechnical Engineering
- Green Technology
- Groundwater Engineering
- Hydraulics and Hydrology
- Hydrographic Surveying
- Ocean Engineering
- Ocean Thermal Energy Conversion
- Renewable Energy Engineering
- Soil and Water Engineering
- Solid Waste Management
- Water Resources Engineering and Management

ELECTRONICS AND ELECTRICAL ENGINEERING

- Biomedical Engineering
- Biosignal and Image Processing
- Broadband Multimedia
- Communication and Networking Engineering
- Electronic Systems
- Engineering Education
- Instrumentation Engineering
- Photonics and Fiber Optics System
- Power and Control System
- Power Systems
- Systems Engineering
- Telematics and Wireless Network

MECHANICAL AND MANUFACTURING ENGINEERING

- Aeronautic Engineering
- Corrosion Engineering
- Design for Six Sigma
- Ergonomics
- Finite Element Simulation and Modelling
- Fluid Mechanics
- Industrial Engineering
- Instrumentation and Control
- Lean Materials Engineering
- Maintenance Engineering and Condition Monitoring
- Manufacturing Process and System
- Materials and Material Processing
- Mechanical and Manufacturing Engineering
- Noise and Vibration
- Occupational Safety and Health
- Operation Management and Industrial Engineering
- Project Management and Engineering
- Quality Management and Robust Engineering



“I am currently working with Shell and I'm in the 3rd semester of my PhD Industry. More than half of my colleague graduated from UTM, making UTM the choice of multi-national employers. I did my Master of Philosophy in UTM too and I graduated on time with guidance of passionate and knowledgeable supervisors in the field of hydrodynamic of fixed offshore structure. I made a correct decision when I decided to further my PhD with UTM.”

NURUL UYUN BINTI AZMAN
Senior Structural Engineer
Shell



“I choose this master program because I am interested in mobile communication technologies. As mobile communication has evolved rapidly, which require implementation of Fifth Generation (5G) technologies, this program has made me learn more and make steps forward in this newest technology knowledge. This program is suitable for those who are looking for advanced knowledge in recent mobile communication development.”

IRAM MAISARAH MOKHTAR
Research Assistant
Universiti Teknologi Malaysia KL (UTM KL)

Department of Science, Management & Design

INTRODUCTION

Ready for the next step in your career? Prepare for the challenge with us. Stand out in the global marketplace by approaching business issues with a broader perspective and an enterprising mind-set through our unique science, management and design research.

CAREER OPPORTUNITIES

The highly flexible degree covers many angles in science, management and design areas. It will prepare you for roles such as:

- Scientist
- Facilities Manager
- Universal Designer
- Real Estate Valuator
- Programme Manager
- Rural/ Urban Designer
- Project Planning Manager
- Strategic Planning Manager
- Corporate Planning Manager
- Engineering/STEM/TVET Educator
- Social and Enterprise Entrepreneur

RESEARCH CLUSTERS

Our researchers are advancing knowledge in:

SCIENCE

- Analytical Chemistry
- Applied Mathematics
- Chemistry and Nanotechnology
- Chemo-informatics
- Computational Chemistry
- Mathematics

DESIGN

- Design Theory and Methodology
- Green Building Technology
- Historic Urban Landscape
- Industrial Design
- Regional and Rural Planning
- Regional Environment Systems
- Sustainable Tourism
- Sustainable Urban Design
- Transportation Design
- Universal Design
- Urban Planning
- Urban Studies

MANAGEMENT

- Accounting
- Applied Econometrics in Social and Behavioural Studies
- Asset and Property Management
- Banking, Law and Taxation
- Business Management
- Corporate Governance and Ethics
- Economic Development, Trade and Policy
- Economics Education
- Entrepreneurship
- Ethnic Relations in Malaysia
- Facilities Management
- Food Security
- Human Resource Development
- Human Resource Management
- Learning Strategies
- Malaysian Culture
- Marketing and Consumer Studies
- Organisation Management and Behaviour
- Organisational Performance Management
- Organizational Development and Change
- Political Science
- Project Management
- Quality and Productivity Improvement
- Real Estate and Valuation
- Small and Medium Enterprise
- Social Enterprise
- Technology entrepreneurship
- TVET and STEM Education
- Workplace Learning
- Zakat and Taxation



“

I graduated my Master of Philosophy from UTM in 2017. I am happy and satisfied with my study experience at UTM. The lecturers here are very friendly and patiently guide me in research and thesis writing. So I never felt alone when studying here. I explored exciting research avenues and have developed deep interest in research and made me continue my research journey at PhD level.

”

DORIS ONG

PhD Student & Research Assistant
Universiti Teknologi Malaysia (UTM)

Department of Informatics

INFORMATICS

We are certain that the next generation of computer scientists must have the capacity to invent and develop innovations that enhance people's quality of life. This greatly influences our research strategy. If you're excited to apply your IT expertise and create people-centered technologies that support communities and societies, UTM Razak is your spot.

CAREER OPPORTUNITIES

The highly flexible degree covers broad range of information technologies areas from business operations through to top management decision making. It will prepare you for roles such as:

- Researcher
- Academician
- IT Project Manager
- Systems Consultant
- Data Analyst/Scientist
- IT Application Manager
- Chief Technology Officer
- Computer Systems Specialist
- Artificial Intelligence Specialist
- Cyber Security Consultant /Specialist

RESEARCH CLUSTERS

Our researchers are committed to meeting the technological challenges of the 21st century. They're pushing boundaries in:

INFORMATION SYSTEMS

- Business Informatics
- Digital Government
- Enterprise Architecture
- Healthcare Informatics
- ICT Project Management
- ICT Strategic Planning
- Social Media and Knowledge Management
- Information Engineering
- Service Innovation Technology

COMPUTER SYSTEMS AND SOFTWARE

- Cloud Computing
- Data Center Management
- Embedded Computing
- Enterprise ICT Management
- ICT Network Management
- Image and Signal Processing
- Internet of Things & Edge Computing
- Software Design
- Software Development
- Software Quality and Testing
- Blockchain and Security
- System Requirements Engineering
- Wireless Sensor Network

VISUALISATION AND GAMIFICATION

- Augmented Reality & Gamification
- Data Analytics & Visualization
- Human Information Processing
- Media Informatics and Visual Computing
- Multimedia Design
- User Experience, Interaction Design and Usability

IT SECURITY AND ASSURANCE

- Biometrics
- Blockchain
- Cloud Computing Security
- Computer Ethics and Privacy
- Digital Forensics
- Governance Assessment
- ICT Incident and Forensic Management
- Information Security Audit and Compliance
- Multimedia Security
- Network Security
- Standards, Policy and Risk Management
- Watermarking, Cryptography and Steganography

BIG DATA AND ANALYTICS

- Artificial Intelligence
- Big Data Analysis
- Business Intelligence
- Complex Network Analytics
- Data Governance
- Data Mining
- Database Management
- Machine Learning
- Pattern Recognition
- Social Network Analytics



“

I choose to do MPhil because I want to inculcate the research skills and experience into my current practice. Being involved in cybersecurity research and development, the program cultivated my critical thinking and understanding. The knowledge is then applied to develop solutions and theories based on the philosophical and ethics of a researcher.”

AHMAD NAIM IRFAN BIN ASWAMI FADILLAH

Universiti Teknologi Malaysia (UTM)

Perdana Centre

INTRODUCTION

We have to understand how our world works before we can change things for the better. As the leading ASEAN academy in science, technology and innovation policy study, we study the issues of socio-political transformations and developments worldwide. Our aim is to always be a leading advocate for social change.

CAREER OPPORTUNITIES

The highly flexible degree covers the strategic policy spectrum from business operations through to top management decision making. It will prepare you for roles such as:

- Consultant
- Academician
- Strategic Planning Manager
- Corporate Planning Manager
- Policy and Planning Manager
- Policy and Research Manager
- Diplomatic Administrative Officer
- Senior Manager in Regulatory Affairs

RESEARCH CLUSTERS

Our researchers are leading the way in understanding science, technology and innovation evolution, and making a difference for people and communities in these areas:

- Agriculture
- Bioeconomy
- Biotechnology Laws
- Commercial Laws
- Communication and Media
- Constitutions and Associations Laws
- Counselling and Clinical Psychology
- Culture, Religion and Gender
- Democratic Politics
- Disaster Management
- Education
- Entrepreneurship and Innovation Policy
- Geopolitics (International)
- High Technology and Industrial Development
- Human Resource Development
- Intellectual Property
- International Relation
- Knowledge Management
- Managing Science, Technology and Innovation
- National Science, Technology and Innovation Policy
- Ocean Thermal Energy Conversion
- Organisational Governance
- Policy and Standards
- Policy for Green Technology
- Policy for Technology and Knowledge Society
- Psychology
- Psycho-social Policy
- Public Administration
- Socio-political Studies
- Space Policy
- Strategic Defence
- Strategic Innovation and Technology Management
- Stress Management
- Sustainability Energy & Renewable Energy
- Technology Transfer and Commercialisation



“My supervisor is the expert in my research area. Under her supervision, I successfully completed my research in 20 months. It was one of the best experiences in my life. I believe UTM Razak laid a solid foundation of technical, leadership, communication and people skills that prepared me for the working world.”

NURUL AMIRAH HAMZAH

Research Scholar
Universiti Teknologi Malaysia (UTM)

“I was here as a Graduate Research Assistant. I was new to and felt excited about statistical software such as SPSS and AMOS. I graduated on time even with minimal experience in academic research. Willingness to learn is the key!”

NURWAHIDAH BT AB GANI

Chief Operation Officer
CMN Global Consultant Sdn Bhd

