UTHM
POSTGRADUATE PROSPECTUS
Centre for Graduate Studies
UNIVERSITI TUN HUSSEIN ONN MALAYSIA

FIRST EDITION (2016)
SECOND EDITION (2018)

Copyright Control: This UTHM Postgraduate Prospectus belongs to UTHM and it is prohibited for any individuals/ parties to publish or reproduce any part of the graphics or texts without the consent of the editor or the university for any purposes.

Disclaimer: Whilst every care has been taken in preparing the information published in this UTHM Postgraduate Prospectus, the Centre for Graduate Studies (CGS) does not guarantee the accuracy or currency of the content. CGS cannot be held responsible for any errors or omissions and accepts no liability whatsoever for any loss or damage howsoever arising.
Universiti Tun Hussein Onn Malaysia (UTHM), named after the third Prime Minister of Malaysia, is a Malaysian Technical University Network (MTUN) of public university primarily focusing on Engineering and Technology. UTHM is strategically located in the green suburb of Batu Pahat, Johor which is about 1.5 hours drive to Singapore and 3 hours to Kuala Lumpur. Currently, the University has more than 16,000 students, including over 740 international students from 25 countries all over the world. UTHM has been rated overall 4-star by QS Stars University Ratings in 2018 with 5-star rating in Teaching, Inclusiveness, Employability, Facilities and Social Responsibility. Furthermore, the University was ranked top 300 in QS World University Rankings in Mechanical, Aeronautical and Manufacturing Engineering Subject in 2015, 2017 and 2018. At present, more than 70% of the academic staff from eight faculties are PhD holders with qualifications in various disciplines to teach and guide post graduate students.
PROGRAMMES OFFERED

All UTHM graduate programmes are designed according to Malaysian Qualifications Framework (MQF) and accredited by Malaysian Qualifications Agency (MQA). These programmes are recognised internationally and conducted in compliance with ISO 9001:2015.

- **Doctor of Philosophy by Research**
  This programme is a research degree by thesis under the supervision of experienced members of academic staff or a supervisory panel. Minimum duration of study is **2 years for full time and 3 years for part time.** Student’s progress is monitored and assessed by the supervisor at the end of each semester. Final assessment is made on the thesis via an oral examination. A student who has satisfied the Examination Committee in all aspects of his/her work is eligible for the award of the degree of Doctor of Philosophy.

- **Master’s Degree by Coursework**
  This programme is designed to extend the knowledge and skills gained from the first degree and to develop new professional skills in the students. Minimum duration of study is **1 year for full time and 2 years for part time.** The programme involves lectures, seminars and project work. A minimum of 40 credits of study and a final **Cumulative Point Average (CPA) of at least 3.0** is required for the award of the Master’s degree. The Programme comprises of a combination of compulsory courses, electives and a Master’s dissertation. Assessments are made through assignments, tests, master’s dissertation and final examinations. Master’s dissertation is assessed through an oral presentation and a written report.

- **Master’s Degree by Mixed-mode**
  This programme is a combination of coursework and research activities. Minimum duration of study is **1 year for full time and 2 years for part time.** Assessment depends on the coursework and dissertation (research work). The component of the coursework is not more than 50% and the dissertation contributes the other 50%. This programme develops research skill of the students on top of enhancing the theoretical knowledge of the subject area.
ADMISSION REQUIREMENTS

Doctor of Philosophy
- Master's Degree from UTHM or any other Higher Learning Institutions recognised by UTHM Senate;
- Other equivalent qualifications with related experience accepted by UTHM Senate;

Master's Degree
- Bachelor's Degree with honours from UTHM or any other Higher Learning Institutions recognised by UTHM Senate;
  - Minimum CPA with cumulative grade point average (CPA) of 2.50 out of a possible 4.0 for Master's Degree by Coursework while Master's Degree by Research and Mixed Mode requires a minimum CPA of 2.75. Master in Business Administration (MBA) also requires a CPA of 2.75.
- Other equivalent qualifications with related experience endorsed by UTHM Senate.

ENGLISH REQUIREMENTS FOR INTERNATIONAL APPLICANT
International students are required to meet a minimum score of TOEFL 500\(^1\), IELTS 5\(^2\), TOEIC600\(^3\), MUET Band 3 or any English requirement that is equivalent to CEFR B1\(^4\) and recognized by UTHM Senate. Exemptions are given to:
- Students who graduate from Malaysian universities recognized by the Senate;
- Students who graduate (Master's Degree for PhD application; Bachelor's Degree for Master application) from English Speaking Countries as listed*.

\(^1\)Certificate must be issued by Educational Testing Service (ETS)
\(^2\)Certificate must be issued either by IDP:IELTS Australia, British Council or Cambridge English Language Assessment
\(^3\)Test of English for International Communication
\(^4\)Common European Framework of Reference for Language

*English Speaking Countries: Anguilla, Antigua and Barbuda, Australia, Bangladesh, Bermuda, British Virgin Islands, Bahamas, Barbados, Canada, Cayman Islands, Christmas Island, Cook Islands, Falkland Islands, Fiji, Guernsey, Guam, Gibraltar, Grenada, Guyana, Ghana, Hong Kong, India, Isle of Man, Ireland, Liberia, Jersey, Jamaica, Kiribati, Kenya, Montserrat, Malawi, Malta, Marshall Islands, Mauritius, Niue, Micronesia, Namibia, Nauru, New Zealand, Philippines, Nigeria, Norfolk Island, Papua New Guinea, Pakistan, Saint Kitts and Nevis, Puerto Rico, Palau, Rwanda, Singapore, Seychelles, Saint Lucia, Saint Vincent and the Grenadines, St Helena, Sao Tome, Swaziland, Sierra Leone, Solomon Islands, South Africa, Sudan, Uganda, Tanzania, Tonga, Trinidad & Tobago, Turks and Caicos Islands, United Kingdom, US Virgin Islands, United States of America, Zambia and Zimbabwe.
Application for graduate programmes is open throughout the year. For Coursework and Mixed-mode programmes, the admission is in **February** and **September** every year. However, admission for Research programmes is open throughout the year.

All applications must be made via online system. For more information please refer to our website:

![QR Code]

SCAN HERE
RESEARCH CENTRES

UTHM has a multitude of expertise in various disciplines with latest state-of-the-art equipment and facilities at these research centres:

**Centre of Excellence (CoE)**

1. Microelectronics and Nanotechnology - Shamsuddin Research Centre (MiNT-SRC)
2. Advanced Manufacturing and Materials Centre (AMMC)
3. Research Centre for Applied Electromagnetic (EMCentre)
4. Research Centre for Soft Soil (RECESS)
5. Advanced Centre for Technical & Vocational Education (ACTIVE)
6. Industry Centre of Excellence for Railway (ICOE-REL)

**Centre of Research (CoR)**

1. Advanced Technology Centre (ATC)
2. Centre for Facilities Management (CEFM)
3. Center of Business Development (CBD)
4. Wireless and Radio Science Centre (WARAS)
5. Software and Multimedia Centre (SMC)
6. Centre for Energy and Industrial Environment Studies (CEIES)
7. Center for Research in Computational Mathematics (CERCOM)
8. Centre of Research for Sustainable Uses of Natural Resources (SUNR)

9. Smart Driving Research Centre (SDRC)
10. Jamius Research Centre (JfIC) – Sustainable Construction (material, integrated design and construction management)
11. Micro-pollutant Research Centre (MPRC)
12. Precision Machining Research Center (PREMACH)
13. Center of Research for Mechanical Failure Prevention and Reliability (MPROVE)
14. Centre of Applied Geomatics for Disaster Prevention (CAGeD)

For more information, please refer to http://tie.uthm.edu.my/

**ACCOMMODATION**

The University provides a limited number of hostel accommodations for graduate students. However, private accommodation is easily available around the campus, with rental that fit a student’s budget. Monthly rental could range between approximately RM200.00 for a room and RM500.00 for a house.
The University facilities are rated with a 5-star rating by QS Stars University Rating:

![QS Stars Rating](image)

Among the facilities provided by the University are as below:
- Free internet access
- Transportation
- Cafeterias
- Residential Colleges
- Medical and Health Services
- Mini Post Office
- Olympic-sized swimming pool
- Golf driving range
- Sport & Recreational Facilities
- Banking Services and ATM
- Student Service Kiosk and Cooperative Shop
- Career and Counselling Services
- Mosque

**FUNDING**
A number of funding opportunities are available (subject to availability and application):
- UTM Biasiswa Scholarship
- UTM Graduate Research Grant, (for local only)
- Malaysian International Scholarship, (for international only)
- Commonwealth Scholarship and Fellowship Plan
- MyBrain15 (for local only)
- MARA (for local only)
- Yayasan Negeri (for local only)
- National Higher Education Fund Corporation, PTPTN (for local only)
- Financial Institutions, Government Agencies or others.

**ENQUIRIES**
All enquiries are to be addressed to:
Dean
Centre for Graduate Studies
Universiti Tun Hussein Onn Malaysia
86400 Parit Raja, Batu Pahat, Johor, MALAYSIA

Phone: +607-453 7757/7509/7906/7905
Fax: +607-4536111
E-mail: ps@uthm.edu.my
Web: cgs.uthm.edu.my

![Scan Here QR Code](image)
CIVIL AND ENVIRONMENTAL ENGINEERING

PROGRAMMES OFFERED

- Doctor of Philosophy in Civil Engineering (Research) MQA/FA5872
- Master of Civil Engineering (Research) MQA/FA5871
- Master of Civil Engineering (Coursework) MQA/FA5870

<table>
<thead>
<tr>
<th>RESEARCH PROGRAMMES</th>
<th>COURSEWORK PROGRAMMES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Areas of Research:</strong></td>
<td><strong>Electives:</strong></td>
</tr>
<tr>
<td>Geotechnical Engineering</td>
<td>Geotechnical Engineering</td>
</tr>
<tr>
<td>Construction Engineering</td>
<td>Structural Engineering</td>
</tr>
<tr>
<td>Structural Engineering</td>
<td>Highway and Transportation Engineering</td>
</tr>
<tr>
<td>Construction Materials</td>
<td>Environmental Engineering</td>
</tr>
<tr>
<td>Environmental Engineering</td>
<td>Water Resources Engineering</td>
</tr>
<tr>
<td>Water Resources Engineering</td>
<td></td>
</tr>
<tr>
<td>Engineering</td>
<td></td>
</tr>
<tr>
<td>Highway Engineering</td>
<td></td>
</tr>
<tr>
<td>Transportation Engineering</td>
<td></td>
</tr>
<tr>
<td>Traffic Engineering</td>
<td></td>
</tr>
<tr>
<td>Building Engineering</td>
<td></td>
</tr>
<tr>
<td>Construction Management</td>
<td></td>
</tr>
<tr>
<td>Concrete Technology</td>
<td></td>
</tr>
</tbody>
</table>
ELECTRICAL AND ELECTRONICS ENGINEERING

PROGRAMMES OFFERED

- Doctor of Philosophy in Electrical Engineering (Research) MQA/FA5860
- Master of Electrical Engineering (Research) MQA/FA5859
- Master of Electrical Engineering (Coursework) MQA/FA5858

RESEARCH PROGRAMMES

Areas of Research:

COMMUNICATION ENGINEERING
Mobile Ad Hoc and Sensor Networks • Wireless and Optical Communications • Electromagnetic Compatibility • Ionosphere and Aerospace Sciences • Radio Science and Satellite Communications • Antenna and Wave Propagation • Microwave and RF Engineering • Digital Signal Processing

ELECTRONIC ENGINEERING
Medical Electronics • Microelectronics • Nanotechnology • Biomedical Engineering • Medical Image Processing • Medical Instrumentation • Biosensors • Telemedicine • Thin Film • Biomedical Modeling & Simulation • VLSI Design • MEMS Design • Reliability & Failure Analysis • Rehabilitation Engineering

MECHATRONIC AND ROBOTIC ENGINEERING
Industrial Automation • Mechatronic and Robotic Systems • Medical Robotic and Teleoperation • Autonomous System • Advanced Computer Vision • Advanced Machine Learning / Neural Networks & Statistical Models • Rehabilitation Engineering • Sensing Technologies • Process Tomography • Soft Robotics • Advanced Control System

POWER ENGINEERING
Renewable Energy • Power Quality • Power Electronics • Power System Protection • High Voltage Engineering • Power System Stability • Electric Machine & Drive
COMPUTER ENGINEERING
High-Performance Computing • Embedded System Computing • Image and Vision Systems • Intelligent Systems • Virtual Reality Systems • VLSI System • Computer Network and Security • Internet of Things

COURSEWORK PROGRAMMES
Electives:
Power Engineering • Communication Engineering • Mechatronics Engineering • Medical Electronics • Microelectronics • Computer Engineering
MECHANICAL AND MANUFACTURING ENGINEERING

PROGRAMMES OFFERED

- Doctor of Philosophy in Mechanical Engineering (Research) MQA/FA5863
- Master of Mechanical Engineering (Research) MQA/FA5862
- Master of Mechanical Engineering (Coursework) MQA/FA5861
- Master of Science in Manufacturing Engineering (Mixed Mode) MQA/FA3097
- Master of Science in Material Engineering (Mixed Mode) MQA/FA3025

RESEARCH PROGRAMMES

Areas of Research:

MECHANICS
Noise and Vibration • Fatigue and Fracture Mechanics • Finite Element Methods • Computational Fracture Mechanics • Impact and Crashworthiness Mechanics • Strength of Solids and Structures • Control Engineering • Intelligent Control System Design • Structural Health Monitoring

MANUFACTURING
Advanced Manufacturing Process • Advanced Machining Processes • Computer Aided Design Rapid Prototyping • Quality Engineering • Computer Aided Manufacturing • Industrial Engineering • Industrial Automation • Modeling and Optimisations • Scheduling and Optimisations • Optimisation Method in Metal Casting • Metal Fabrication • Recycling Technology • Quality and Productivity Improvement • Production and Operations Management • Human Factors and Ergonomics • Sustainable Manufacturing • Additive Manufacturing • Intelligent System for Manufacturing • Manufacturing System for Optimisation • Micromachining Process • Micromanufacturing • New Fabric Technology • Industrial Textile Application • Metrology and Measurement
MATERIALS
Composite • Biomaterials • Polymer • Powder Metallurgy • Membrane • Porous Materials • Computer Aided Engineering • Engineering Design Methodologies Ceramics / Electro-ceramics • Electroplating • Thin Film and Coating • Lightweight Alloy • Product Lifecycle Management • Railway Engineering • Engineering Education • Nanomaterials • Natural Fibre Based Composite

THERMOFLUIDS
Thermodynamics • Heat Transfer • Computational Fluid Dynamics • Indoor Air Quality and Thermal Comfort • Combustion and Pollution Control • Green Technology • Burner System • Vehicles Performance and Emissions • Alternative and Renewable Fuel • Spray and Atomisation • Wind Turbine

AERONAUTICS
Aircraft propulsion • Aircraft Turbomachinery • Aircraft Material and Structure • Aircraft design • Aerodynamics • Aircraft Control & Dynamics • Unmanned Aerial Vehicle • Aviation Management

COURSEWORK PROGRAMMES
Electives:
Manufacturing • Thermofluids • Materials • Mechanics

MIXED-MODE PROGRAMMES
Electives (Manufacturing):
Additive Manufacturing • Machining and Machine Tools • Advanced Metal Casting Process • Advanced Manufacturing Process • Product Design Development • Intelligent Design and Manufacturing • Industrial Robotics • Industrial Automation • Human Factor Engineering • Quality Management System

Electives (Materials):
Materials Characterization and Testing • Engineering Composite Biomaterials • Engineering Polymers • Metallurgy • Engineering Ceramics • Thin Film & Coating • Corrosion and Prevention • Porous Materials
APPLIED SCIENCES AND TECHNOLOGY

PROGRAMMES OFFERED

- Doctor of Philosophy in Science (Research) MQA/FA0080
- Master of Science (Research) MQA/FA0084
- Master of Science (Applied Mathematics) (Coursework) MQA/FA1349
- Master of Science (Industrial Statistics) (Coursework) MQA/FA1350
- Master of Science (Biodiversity Conservation) (Mixed Mode) MQA/PA3485
- Master of Science (Materials Chemistry) (Mixed Mode) MQA/PA3691

RESEARCH PROGRAMMES

Areas of Research:

MATHEMATICS
- Fuzzy Mathematics
- Fluid Dynamic
- Fluid Mechanics
- Numerical Methods
- Computational Mathematics
- Mathematics Modelling
- Biomechanics
- Optimization
- Engineering Mathematics
- Applied Mathematics
- Topology

STATISTICS
- Statistical Modelling
- Time Series Analysis
- Biostatistics
- Statistical Mathematics
- Probability and Statistics
- Fuzzy Statistics
- Stochastic Modelling
- Medical Statistics
- Quality Control
- Nonparametric Method
- Robust Statistics
- Design of Experiment
- Multivariate Analysis
- Statistical Machine Learning and Data Mining
- Network Analysis
- Big Data
- Operational Research and Optimization

PHYSICS
- Material Science
- Surface Science
- Nanotechnology
- Health Physics
- Energy
- Biophysics
- Computational Physics
- Nuclear Physics
- Environmental Physics
- Optoelectronics
- Instrumentation Physics
- Semiconductor Physics
- Radiation Technology
BIOLOGY
Botany • Zoology • Nature Tourism • Entomology • Herbal Science • Genetic (Animal & Plant) • Ecophysiology of Plants • Conservation of Natural Resources • Protected Area Management • Environmental Management • Animal Ecology • Conservation Biology • Marine Biology • Terrestrial Ecology • Ecological Dynamics

CHEMISTRY
Organic Chemistry • Inorganic Chemistry • Material Chemistry • Advanced Material Biopolymer • Polymer Technology • Surface Chemistry and Catalysis • Membrane Technology • Environmental/Green Technology

APPLIED SCIENCE AND TECHNOLOGY
Food Technology • Food Science • Functional Food & Nutraceutical • Nutrition • Food Safety & Quality • Food Innovation and Product Development • Food Processing • Food Engineering • Food Chemistry • Food Biochemistry • Food Biotechnology • Food Microbiology • Natural Product Chemistry • Traditional Knowledge • Ethnobotany • Ethics and Integrity • Social Transformation and Leadership • Islamic Civilization • Islamic Thought and Philosophy • English and Communication • Islamic Science and Technology • Multimedia Technology and Da'wah • Social Development • E-Management • English for Technology and Communication • Technical Communication • English for Academic and Research Purposes
TECHNOLOGY MANAGEMENT AND BUSINESS

PROGRAMMES OFFERED

- Doctor of Philosophy in Technology Management (Research) MQA/FA5869
- Doctor of Philosophy in Real Estate and Facilities Management (Research) MQA/FA5866
- Master of Science in Technology Management (Research) MQA/FA5867
- Master of Science in Real Estate and Facilities Management (Research) MQA/FA5866
- Master of Science in Construction Technology Management (Coursework) MQA/FA0087
- Master in Business Administration (Coursework) MQA/FA10711

RESEARCH PROGRAMMES

Areas of Research:

TECHNOLOGY MANAGEMENT
Operation Management & Strategy • Manufacturing Process • Total Quality Management • Industrial Forecasting • Supply Chain Management • ICT in Manufacturing and Management • Technology Assessment • Knowledge Management • Performance Evaluation • Construction Quality • Concrete Technology in Construction • ICT in Construction • Project Management • Environmental Management • Social Impact Assessment • Sustainable Development in Construction • Innovation & Commercialization • Technology Transfer • Technology Adoption • Technology Foresight • Service Management • Product Development • Technology Acquisition

REAL ESTATE AND FACILITIES MANAGEMENT
Technology and Practice in Real Estate and Facilities Management • Real Estate Finance and Investment • Real Estate Development and Marketing • Asset Management • Business Strategies and Support Services in Real Estate and Facilities Management • Real Estate Valuation • Real Estate Agency and Marketing • Benchmarking of Real Estate and Facilities Management • Best Practice • Environmental Management in Real Estate and Facilities Management • Sustainable Development in Construction • Housing Design • Housing • Rural Planning and Development
TECHNICAL AND VOCATIONAL EDUCATION

PROGRAMMES OFFERED

- Doctor of Philosophy in Technical and Vocational Education (Research) MQA/FA5857
- Doctor of Philosophy in Education (Research) MQA/PA1539
- Master of Technical and Vocational Education (Research) MQA/FA5856
- Master of Technical and Vocational Education (Coursework) MQA/FA5855
- Master of Technical Education (Civil Engineering) (Coursework) MQA/FA6832
- Master of Technical Education (Electrical Engineering) (Coursework) MQA/FA6851
- Master of Technical Education (Mechanical Engineering) (Coursework) MQA/FA5853
- Master of Technical Education (Instructional Design and Technology) (Coursework) MQA/FA5854

RESEARCH PROGRAMMES

Areas of Research:
Curriculum and instruction • Information and communication technology (ICT) • Assessment and evaluation • Product Development and Design • Management and leadership • Job and career development • Educational sustainable development (ESD) • Teacher training • Transferable skills • Quality assurance • Policy and governance • Special need education • Lifelong learning • Tourism and Hospitality • Entrepreneurship • Gender issues • Employability • Work ethics • Safety and health • Internationalization • Vocational training • Accreditation on Prior Experiential Learning (APEL) • 21st century skills • Apprenticeship • Life Long Learning • Dual System • Leadership • Web-mediated learning/ training

COURSEWORK PROGRAMMES

Core Education:
Research Methods • Curriculum Development • Life Long Learning • Pedagogical Practices • Assessment • Information Technology • Psychology • Educational Philosophy • Sociology • Curriculum Development • Development of Technology and Pedagogical Practices • Assessment • Information Technology • Psychology • Educational Philosophy • Development of Technical and Vocational Education and Training • Master Project

Electives:
Civil Engineering • Electrical Engineering • Mechanical Engineering • Instructional Design and Technology
COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

PROGRAMMES OFFERED

- Doctor of Philosophy in Information Technology (Research) MQA/FA5865
- Master of Information Technology (Research) MQA/FA5864
- Master of Computer Science (Information Security) MQA/FA0832
- Master of Computer Science (Software Engineering) MQA/FA0830

RESEARCH PROGRAMMES

Areas of Research:
- SOFT COMPUTING
  Data Mining • Neural Network • Swarm Intelligence • Decision Tree • Data Clustering
  • Data Classification • Rough Set • Soft Set • Pattern Recognition • Image Processing

- SOFTWARE ENGINEERING
  Software Requirement and Specification • Software Design • Software Management • Software Testing • Formal Method • Distributed Database • Information System

- GRID AND CLOUD
  Data Management • Data Replication • Security in Cloud • Grid Computing • Big Data

- SECURITY
  Digital Forensic • Cryptography • Steganography • Trusted Computing • Grid and Cloud Security • Computer and Network Security • Security and Privacy
  • Information Security

- INTERACTIVE MEDIA
  Video Visualization • Human Computer Interaction • Content Adaption • Mobile Content Development

- WEB TECHNOLOGY
  Web Semantic • Web Big Data • Pervasive Computing • Web Services • Ontology • Query Processing and Optimization • IOT
ENGINEERING TECHNOLOGY

PROGRAMMES OFFERED

- Doctor of Philosophy in Engineering Technology (Research) MQA/FA3734
- Master of Engineering Technology (Research) MQA/FA3733
- Master of Science in Railway Engineering (Mixed Mode) MQA/FA1538

RESEARCH PROGRAMMES
Areas of Research:
Civil Engineering Technology • Electrical Engineering Technology • Chemical Engineering Technology • Mechanical Engineering Technology • Occupational Safety and Health • Transportation Engineering Technology

RAILWAY ENGINEERING
Electives
Railway Electrification System • Railway Operation and Maintenance • Railway Track Engineering Design • Signalling and Communication • Project Management • Rolling Stocks Technologies and Maintenance
CENTRE FOR GRADUATE STUDIES
UNIVERSITI TUN HUSSEIN ONN MALAYSIA

With Wisdom We Explore

cgs.uthm.edu.my

like us on facebook

QR Code