

WE PRODUCE PROFESSIONALS

Provide professional development of the candidate, experience in problem definition, hypothesis formulation and testing, data acquisition, analysis and interpretation as well as project presentation.

FEEES DOCTOR OF PHILOSOPHY: [RESEARCH - FULL TIME]

Local Students:

1st Time Registration: MYR 2980*

Recurring Fees: MYR 1910*

Viva Voce Fees: MYR 1800**

International Students:

1st Time Registration: MYR 5028*

Recurring Fees: MYR 3858*

Viva Voce Fees: MYR 1800**

*Subject to change

**To paid prior to viva voce

FEEES DOCTOR OF PHILOSOPHY: [RESEARCH - PART TIME]

Local Students:

1st Time Registration: MYR 2740*

Recurring Fees: MYR 1670*

Viva Voce Fees: MYR 1800**

*Subject to change

**To paid prior to viva voce

DOCTOR OF PHILOSOPHY IN SCIENCE (RESEARCH)

FACULTY OF APPLIED SCIENCES AND TECHNOLOGY [FAST]

Doctor of Philosophy:

Minimum Entry Requirements:

- Must have a Master's Degree from UTHM or any other higher learning institution recognised by the Senate (both local and international).
- Any other qualification is equivalent to a Master's Degree with relevant experience in the related field recognised by UTHM.

Doctor of Philosophy_(Fast Track):

Minimum Entry Requirements:

- Applicants must possess a Bachelor Degree with Honours from UTHM or any other higher learning institution recognised by the Senate with CGPA 3.67/4.00 and above (both local and international).
- Applicants shall be called for an interview prior being offered a place in UTHM postgraduate program. The interview panel members shall include TWO (2) representative from the respective faculty, ONE (1) representatives from UTHM Centre for Graduate Studies and ONE (1) UTHM Senate member.
- Applicants who comply with the interview requirements shall be offered a place in UTHM Doctor of Philosophy (Fast Track) program.
- Applicants who do not meet or satisfy the interview requirements shall be offered a place in UTHM Master Program (by Research).

Minimum English Requirements:

- IELTS (academic overall band score); 5.0
- Overall TOEFL score (TOEFL paper based; 500 or TOEFL iBT; 60)
- MUET; Band 3
- Those who have not sit for their English proficiency test, should provide evidence of the test before their graduation.
- Exemption for International applicants who graduated from universities listed as the English speaking countries.

CONTACT

Phone:

(+60) 69742126 / 2175

E-Mail:

norziha@uthm.edu.my

Website:

<http://fast.uthm.edu.my/v3>

Address:

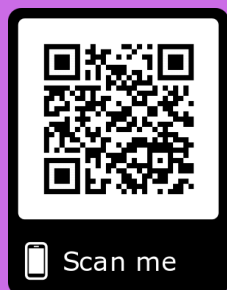
UTHM Kampus Pagoh,
Hab Pendidikan Tinggi Pagoh,
KM 1, Jalan Panchor,
84600 Panchor, Johor.

FOR MORE INFO

Please visit us at:

<https://wapps.uthm.edu.my/intake/>

SCAN ME !



RESEARCH AREAS

MATHEMATICS

Fuzzy Mathematics~Fluid Dynamics~Fluid Mechanics~Numerical Methods~Computational Mathematics~Mathematical Modelling~Topology~Operational Research and Optimization~Engineering Mathematics~Applied Mathematics~Financial Mathematics~Actuarial Science~Automata Theory

STATISTICS

Statistical Modelling~Time Series Analysis~Biostatistics ~ Medical Statistics~Probability and Statistics~Fuzzy Statistics~Stochastic Modelling~Quality Control~Non-Parametric Analysis~Design of Experiment~Multivariate Analysis~Machine Learning~Data Mining~Neural Network Analysis~Big Data~Data Science~Operational Research and Optimization

PHYSICS

Material Science~Surface Science~Nanotechnology~Health Physics~Renewable Energy~Laser Physics~Computational Physics~Fiber Optics~Environmental Physics~Optoelectronics~Instrumentation Physics~Semiconductor Physics~Radiation Technology~Biosensors

BIOLOGY

Botany~Zoology~Nature Tourism~Entomology~Herbal Science~Genetics (Animal & Plant)~Ecophysiology~Plant Physiology~Conservation of Natural Resources~Protected Area Management~Environmental Management~Ecology (Plant, Animal, Insect)~Conservation Biology~Marine Biology ~Terrestrial Ecology~Ecological Dynamics~Traditional Knowledge~Taxonomy (Plant, Animal)~Freshwater Ecology

CHEMISTRY

Analytical Chemistry~Inorganic Chemistry~Materials Chemistry~Organic Chemistry~Advanced Materials~Surface Chemistry and Catalysis~Biomaterial Technology~Environmental/Green Technology~Industrial Biotechnology~Membrane Technology~Polymer Technology~Water and Wastewater Treatment Technology

APPLIED SCIENCES 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~Ethnobotany~Museumology~Halal Food~Food Packaging