

Apply Now

<https://gsea.umt.edu.my>



Check our other programme

Information
Technology
NEC 0611

Master of Information
Technology
(Coursework)

Computer
Science
NEC 0613

Master of Computer
Science (Coursework)

Mathematics
NEC 0541

Master of Mathematics
(Coursework)

Statistics
NEC 0542

Master of Statistics in
Marine Science
(Coursework)

Faculty of
Computer Science and
Mathematics

RESEARCH



**Master of
Science (MSc)
and Doctor of
Philosophy (PhD)**
by Research Programmes

Contact Us!

+609 668 3392

sahrim@umt.edu.my

<https://fskm.umt.edu.my>

<https://postgrad.umt.edu.my>

Faculty of Computer Science and Mathematics,
Universiti Malaysia Terengganu

Tuition Fee

1) Master of Science (MSc)

MYR 3,260.00

1st Semester for **Local Student**

MYR 1,930.00

2nd Semester & Subsequent Semesters for **Local Student**

USD 980

1st Semester for **International Student**

USD 700

2nd Semester & Subsequent Semesters for **International Student**

2) Doctor of Philosophy (PhD)

MYR 4,260.00

1st Semester for **Local Student**

MYR 1,930.00

2nd Semester & Subsequent Semesters for **Local Student**

USD 1,200

1st Semester for **International Student**

USD 700

2nd Semester & Subsequent Semesters for **International Student**



Admission Requirement

1) Master of Science (MSc)

- A bachelor's degree in the field or related field of studies with a minimum CGPA of 2.75 or equivalent from UMT or any other higher institutions recognized by the Senate; OR
- A bachelor's degree in the related field with a minimum CGPA of 2.50 and not meeting CGPA of 2.75, can be accepted subject to rigorous internal assessment (in terms of working experience in related field/interview/portfolio/written test) by the Postgraduate Studies Committee of Faculty/Institute/Centre; OR
- A bachelor's degree in the field or related fields or equivalent with minimum CGPA of 2.00 and not meeting CGPA of 2.50, can be accepted subject to a minimum of 5 years working experience in the relevant field and rigorous internal assessment by the Postgraduate Studies of Faculty/Institute/Centre (Note: 1-year work experience is equivalent to 0.1 CGPA); OR
- Any other academic qualification in related field and possess evidence of adequate research or work experience recognized by the Senate.

2) Doctor of Philosophy (PhD)

- Master's degree from UMT or any other higher institution recognized by the Senate; OR
- Any other qualification equivalent to a Master's degree and possesses evidence of adequate research or work experience recognized by the Senate; OR
- Outstanding Master student from UMT who has been approved for conversion; OR
- First class Bachelor's Degree holder or an equivalent from UMT or any higher institution recognized by Senate.

English Proficiency Requirement

English Competency	Minimum Score
MUET	Band 3.5
IELTS	5.0
TOEFL IBT	4.0
Pearson Test English	47
Cambridge English Qualification Test	200
Common European Framework of References	High Band 1

Field of Specialization

Field	Specialization
Computer Science NEC 0611	<ul style="list-style-type: none"> • Artificial Intelligence • Coputer Systems • Databases • High Performance Systems • Image Processing • Information Retrieval • Information Systems • Multimedia • Software Engineering • Information Technology • Algorithm and Data • Communication and Security • Concurrent, Parallel and Distributed Computing • Computer Graphic
Mathematics	<ul style="list-style-type: none"> • Algebra • Analysis • Decision Sciences • Differential Equations • Financial Mathematics • Fuzzy Mathematics • History and Philisophical Mathematics • Mathematical Modelling • Numerical Analysis • Operations Research • Opitimization • Statistics • Computational Mathematics and Modelling • Applied Statistics • Fuzzy Modelling • Operations Research and Optimization • Theoretical Mathematics

