Apply Now

https://gsea.umt.edu.my



Contact Us!

Ts. Dr. Arifah Che Alhadi

- +609 668 3986
- sarjanakom@umt.edu.my
- https://fskm.umt.edu.my
- https://postgrad.umt.edu.my
- Faculty of Computer Science and Mathematics, Universiti Malaysia Terengganu

Check our other programme

Information **Technology NEC 0611**

Master of Information Technology (Coursework)

Mathematics NEC 0541

Master of Mathematics (Coursework)

Statistics NEC 0542 Master of Statistics in Marine Science (Coursework)

Research

Master and Doctor of Philosophy (PhD) programmes by research



Science Coursework

Why Choose Us?

Small Class Sizes Experienced Academicians

Flexible Class Sessions Minimum of 12 Months (2+1)

15% Discount for Local

MQA Full Accreditation

Tuition Fee

MYR 10,020.00

Local Student

USD 4,170

International Student



Admission Requirement

 Bachelor's degree in Computer Science (Software Engineering) or Bachelor's degree in Computer Science (Informatics Maritime) with a minimum CGPA of 2.75 from UMT;

OR

 Bachelor's degree with honours in related field with a good grade, OR CGPA of 2.75/4.00 and above; from higher institution recognized by the Senate;

OR

 Candidate that obtained minimum CGPA 2.50 also qualify if they possesses minimum five (5) years work experiences in the related field;

OR

 Any other academic qualifications equivalent to Bachelor Degree and possesses related professional experiences recognized by the Senate;

OR

- Passed the APEL assessment conducted by MQA in Information Technology or related field to be eligible for admission to master degree programs (Level 7, Malaysian Qualifications Framework);
 *Candidate must furnish the APEL Certificate from
 - *Candidate must furnish the APEL Certificate from MQA before the admission process

OR

 International candidate that possesses qualifications equivalent to Bachelor's Degree in Computer Science recognized by the Senate.

English Proficiency Requirement

English Competency	Minimum Score
TOEFL IBT	60
IELTS	6.0

For international candidate only

Programme Structure

on Credit Hours: 40 credits

Course Classification	Credits
Core	22
Elective	8
Project	10

02 Duration

Full-time Minimum 2+1 semesters (12 months)

Part-time

Minimum 4+2 semesters (24 months)

Malaysian Qualification Register (MQR)



Open Enrollment

for fresh graduates, as well as inexperienced and experienced professionals of computing backgrounds. Come visit us to learn more!

















