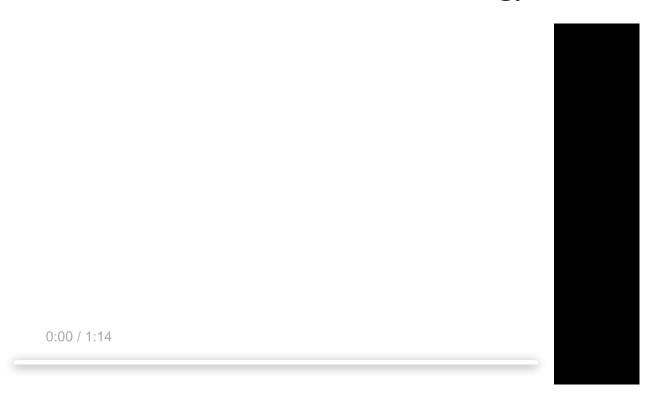


Foundation in Information Technology



Introduction

In an ever-changing, technologically dependent world, our one-year **Foundation in Information Technology** programme aims to produce students who are well-equipped with *computer* skills as well as *mathematical* and *physics* skills. The Foundation in Information Technology programme is delivered through engaging lectures and laboratory work which serve to build knowledge and help develop practical skills.

After completion of the foundation programme you can opt for a degree programme from either Faculty of Computing and Informatics (FCI) or Faculty of Information, Science and Technology (FIST).

Entry Requirements

Here are the entry requirements:

- 1. Pass SPM/O-Level or its equivalent with a minimum of Grade C in at least five (5) subjects inclusive of *Mathematics* and *English*; OR
- 2. Pass UEC with a minimum of Grade B in at least three (3) subjects inclusive of *Mathematics* and *English*.

Additional Requirement to pursue **Bachelor of Computer Science (Honours)**:

- A Credit in *Additional Mathematics* at SPM Level or its equivalent; OR
- Credit in *Mathematics* AND one *Science/Technology/Engineering* subject at SPM Level or its equivalent.

Programme Structure

Trimester 1

- Introduction to Business Management
- Introduction to Computing Technologies
- Communicative English
- Mathematics I
- Problem Solving and Programme Design

Trimester 2

- Critical Thinking
- Introduction to Digital Systems
- Essential English
- Multimedia Fundamentals
- Mathematics II
- Principles of Physics

Trimester 3

- Academic English
- Mathematics III
- Mini IT Project

Contact Us

Address:

Faculty of Computing & Informatics Multimedia University, Jalan Multimedia, 63100 Cyberjaya, Selangor, Malaysia

Personnel:

Mohd Azhar Bin Mat Zim (Manager)

E-mail: azhar.matzim@mmu.edu.my

Tel: +603-8312 5238

Azlina Binti Ahmad (Assistant Manager)

Email: azlina.ahmad@mmu.edu.my

Tel: +603-8312 5979

Dg Noorhayati Binti Pg Razid (Assistant Manager)

Email: noorhayati.razid@mmu.edu.my

Tel: +603-8312 5286

Enquire Now | How to Apply