

0011 1110 0110 0110 0111 0001 1010 0011 1001 0010 1001 0001







Scan this QR code to apply

Diploma in Information Shnology

R2/0611/4/0045(08/2029) - MQA/FA14299 MBOT/FA/IT/0/01/0003

DIPLOMA IN INFORMATION TECHNOLOGY

INTRODUCTION

This programme is designed to equip students with an in -depth understanding of current principles, theories and practices in the field of Information Technology. Students will have a strong foundation in computing problem solving, technology and new knowledge in software design, development and implementation. Furthermore, the program offers specializations related to the Industrial Revolution (IR) 4.0 such as Cyber Security, Data Analysis and Cloud Computing.

MODULES

FIRST YEAR

CORE

- Network Essentials
- Problem Solving and Computer Programming
- Computer Organization & Assembly
- Object Oriented Programming
- Information Technology and System
- System Analysis & Design
- Data Structure & Algorithms
- Computer Maintenance
- Database Systems
- Mathematics I
- Mathematics II
- English for Occupational Purposes I
- English for Occupational Purposes II



SECOND YEAR

 Introduction to Operating System

- Web Application Development
- Mobile Application Development
- Project
- Multimedia Fundamentals
- Entrepreneurship
- Discrete Mathematics
- English for Occupational Purposes III



THIRD YEAR (FIRST SEMESTER)
Industrial Training

Admission Requirements

QUALIFICATIONS

SPM/O-Level

Pass SPM with at least THREE (3) credits in any subjects (inclusive of Mathematics or any equivalent qualification), **OR**

STPM/A-Level

Pass STPM with minimum Grade C of Grade Point (GP) 2.00 in a subject and a credit in Mathematics at SPM level (or Mathematics equivalent to SPM), **OR**

STAM

Pass STAM with minimum grade of Maqbul (Pass) and a credit in Mathematics at SPM level (or Mathematics equivalent to SPM), $\bf OR$

SKM

Pass **SKM level 3** in a related field. (Candidates without Mathematics can be accepted subject to a thorough rigorous assessment to determine their competencies in Mathematics that are equivalent to SPM level), **OR**

CERTIFICATE

Pass **Certificate (MQF level 3)** in a related field with at least a CGPA of 2.00, **OR**

Other Qualification

Other relevant and equivalent qualifications recognised by the Malaysian Government. (Candidates can be admitted if their admission qualification contains Mathematics subject (s) equivalent to Mathematics at the SPM level. Those without a pass in Mathematics at SPM level or equivalent can be admitted but required to take and pass reinforcement Mathematics subject. The reinforcement Mathematics subject must be offered in the first semester or before enrolment with unconditional offer).

Notes:

- Candidates with a pass in Mathematics at SPM level (or Mathematics equivalent to SPM) may be accepted if the admission qualification contains Mathematics subject(s) equivalent to Mathematics at SPM level.
- 2) Candidates with a pass in Mathematics at SPM level (or Mathematics equivalent to SPM) and without a Mathematics subject in the admission qualification, are required to take and pass the reinforcement Mathematics before the enrolment or during the first semester with unconditional offer.
- Candidates with a credit in Computing-related subject(s) at SPM level (or equivalent to SPM level) may be given preferential consideration

Application Guidelines

MALAYSIAN QUALIFICATIONS

Step 1

https://ecampus.tatiuc.edu. my/pelajar/apply.php to create an account and fill in required information.

OTHERS

Step 1

Log on to
http://ecampus.tatiuc.edu.my
/pelajar/apply_olevel.php
to create an account and fill in
required information.

Step 2

Upload all supporting documents and confirm the application submission

ENGLISH LANGUAGE

IELTS

Minimum Band 4.0

TOEFL

iBT 31 or above

MUET

Band 3 or above

PTE

36 or above

Note: International students with no English Language certificate will be given a conditional offer as requirement by Education Malaysia Global Services (EMGS).



Information



Full Time

2.6 years (5 semesters)



Intakes

February/April/July/September



Full Time (Local)

Registration Fee: RM770.00 Semester Fee: RM5,502.00

Full Time (International)

Registration Fee: RM770.00 Semester Fee: RM7,872.00



For International Students

Please submit your offer letter and all passport pages to International Unit (igs@uctati.edu.my) for visa arrangement prior your departure to Malaysia.

Step 3

Check the application status online at the same website. The result will be received within I week after the application is made.



For further enquiries: Department of Promotion, Marketing & Corporate Communication

University College TATI (UC TATI) Kampus TATIUC, Teluk Kalong, 24000 Kemaman, Terengganu MALAYSIA



+609 860 1130



jpp@uctati.edu.my



www.uctati.edu.my

Visit us:





UCTATIofficial



uctati_official



@uctati