



MASTER OF COMPUTER SCIENCE

The program is offered Open and Distance Learning Mode (ODL)

(N-DL/481/7/0813) (09/26) (MQA/PA10705)

PROGRAMME DESCRIPTION

The program, Master of Computer Science, provides students with the fundamental knowledge and an in-depth understanding of the computer systems and information technology. Our highly qualified lecturer introduces the students to the techniques and concepts related to application, design as well as programming of computing systems. It is thus intended for those, who are willing to pursue a career in this field or students can also opt for advance research studies upon the completion of this program.

For successful completion of Masters degree in LUC, each candidate should publish minimum of Two research articles in Scopus indexed journals, with Lincoln affiliation.

PROGRAMME AIM

Thus, this program, offers the students with the scope to advance their knowledge in foundational as well as applied areas of Computer Science. Thus, we aim to prepare Computer Science graduates, who will be professionally as well as academically well equipped to explore the field of information technology that offer a diverse range of research and job opportunities.

PROGRAMME DURATION

Duration: 24 - 72 Months

CAREER OPORTUNITIES

After completion of this course the students are expected to find jobs and work as:

- 1. System Design
- 2. System Analysis
- 3. Senior Software Engineer
- 4. Software Engineer
- 5. Software Development
- 6. Software Test Lead
- 7. Senior Technical Consultant
- 8. Technical Architect
- 9. Project Manager

MAXE AND ENTRY REQUIREMENTS

Intake: 1.January, 2.May, 3.September

Entry Requirements:

- i. Meet the minimum requirements of the MQA Program Standard / professional body requirements /recommendations for student recruitment during that period; or
- ii. Other qualifications recognized by the Government.

Call us :

1 300 880 111 (Malaysia) +603 78063478 (International)

Web : www.lincoln.edu.my | E-mail : info@lincoln.edu.my

Wisma Lincoln, No. 12-18, Jalan SS 6/12, 47301 Petaling Jaya, Selangor Darul Ehsan, Malaysia.

No. 2, Jalan Stadium, SS 7/15, Kelana Jaya, 47301, Petaling Jaya, Selangor Darul Ehsan, Malaysia.



MASTER OF COMPUTER SCIENCE

The program is offered Open and Distance Learning Mode (ODL)

(N-DL/481/7/0813) (09/26) (MQA/PA10705)



Any changes to the Program Standard / MQA professional requirements / recommendations will apply to new cohort students only.

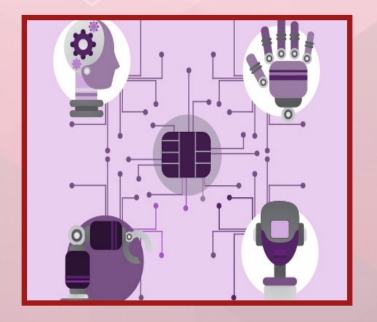
Implementation of the eligibility requirements in accordance with the MQA Professional Program / Professional Body Requirements / Recommendations is applicable in accordance with the provisions set forth in the Malaysian Qualifications Agency circular (MQA) when enforcing the application of MQA Professional Program / Professional Body Requirements / Recommendations.

English Requirements :

International students must have proof of good proficiency in verbal and written English. For example, International English Language Testing System (IELTS) score of 5.5 or its equivalent. If a student does not meet this requirement, HEPs must offer English proficiency courses to ensure that the student's proficiency is sufficient to meet the needs of the programme.

LIST OF COURSE/MODULE OFFERED IN THE PROGRAMME

SI. No.		Subject Name
1		Object Originated Dressnersening
1		Object Oriented Programming
2		Design and Analysis Algorithms
3		Advanced Database
4		Internet Programming and Web Design
5		Telecommunication Systems
6		Open Source Technology
7		Information Security
8		Embedded systems
9		Artificial Intelligence
10		Mobile Computing
11		Cloud Computing
12		Research Methodology
13		Advanced java
14		Neural Networks
15		High Performance Network
16		Project Paper



Call us : 1 300 880 111 (Malaysia) +603 78063478 (International)

Web : www.lincoln.edu.my E-mail: info@lincoln.edu.my

Wisma Lincoln, No. 12-18, Jalan SS 6/12, 47301 Petaling Jaya, Selangor Darul Ehsan, Malaysia.

No. 2, Jalan Stadium, SS 7/15, Kelana Jaya, 47301, Petaling Jaya, Selangor Darul Ehsan, Malaysia.