



PROGRAMME DESCRIPTION

We offer programmes in varied research areas as far as medical physiology is concerned and the core areas include respiratory physiology, cardiovascular physiology, behavioral neuroscience and a few others as well. Our specialized and well-equipped laboratories make it convenient for students to pursue their independent research work and are offered guidance and support by our highly qualified and experienced academic staff. This program is thus intended for students, who wish to advance their studies in this relevant discipline of study.

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

The primary aim of this program is to offer research training in such a way that fosters the growth of autonomous research skills in students. The students also acquire a broader perspective of Medical and Health Science as well as Public Health aspects. Our program of study includes lecture, research and thesis. This learning will thus help the students to plan a career as far as the medical field is concerned.

CAREER OPPORTUNITIES

- Research Project Manager
- ResearcherTeaching
- Assistant

PROGRAMME DURATION

Full Time: 1-2 years

Part Time: 2-4 years

INTAKE AND ENTRY REQUIREMENTS

Intake : March, July, November

1. A Bachelor's Degree in related fields with a CGPA of at least 2.75 from a university recognized by the government and approved by Senate; OR
2. A Bachelor's Degree or equivalent with minimum CGPA of 2.50 and not meeting CGPA of 2.75, can be accepted subject to rigorous internal assessment; OR
3. A Bachelor's Degree or equivalent not meeting CGPA 2.50, can be accepted subject to a minimum of 5 years working experience irrelevant fields.





English Requirements

IELTS Overall band score of 6.0
or
Cambridge English : Advanced (CAE) Overall score of 160
or
Cambridge English : Proficiency (CPE) Overall score of 180
or
TOEFL (iBT) Overall score of 550

LIST OF COURSE / MODULE OFFERED IN THE PROGRAM

Program Structure: research methodology and statistics classes followed by Research proposal defense, publications viva.

SUBJECT CODE	COURSE NAME	Credits
MMS 101	Research Methodology	3
MMS 102	Computer Application	3
MMS 103	Master of Medical Science Research Work	0.0000



Call us :

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

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