

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 Physiology as well as its integral 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

- Bachelor's Degree (Level 6, Malaysian Qualifications Framework (MQF)) or equivalent in a related field with a minimum CGPA of 2.75 as accepted by the Senate of Lincoln University College; or
- Bachelor's Degree (Level, MQF) or equivalent to it in the related field with a CGPA of less than 2.75 but above the CGPA of 2.50 is acceptable subject to rigorous internal evaluation; or
- Bachelor's Degree (Level 6, MQF) or equivalent to it in a relevant field with a CGPA of less than 2.50 may be admitted subject to a minimum of 5 years of work experience in the relevant field.



LIST OF COURSE / MODULE OFFERED IN THE PROGRAMME

Semester 1, Year 1

SUBJECT CODE	COURSE NAME	Course Status
MMS101	Research Methodology	Core
MMS102	Computer Application	Core

Year 1 & 2 Semester 1, 2 and 3

Master of Medical Science Research Work		
Research work on any one of the following Speciality (Elective Major)		
SUBJECT CODE	COURSE NAME	Course Status
MMSE101	Dermatology	Elective Major
MMSE102	Pharmacology	Elective Major
MMSE103	Medical Anatomy	Elective Major
MMSE104	Medical Physiology	Elective Major
MMSE105	Medical Microbiology	Elective Major
MMSE106	Medical Biochemistry	Elective Major
MMSE107	Orthopedics	Elective Major
MMSE108	Pathology	Elective Major
MMSE109	Paediatrics	Elective Major
MMSE110	Surgery	Elective Major
MMSE111	Gynecology	Elective Major
MMSE112	ICU	Elective Major
MMSE113	Medical education	Elective Major
MMSE114	Public Health	Elective Major
MMSE115	Medical Imaging	Elective Major
MMSE116	Audiology	Elective Major
MMSE117	Physiotherapy	Elective Major

SUBJECT CODE	COURSE NAME	Course Status
MMSE118	Genetics	Elective Major
MMSE119	Occupational Safety and Health	Elective Major
MMSE120	Radiotherapy	Elective Major
MMSE121	Dietetics & Nutrition	Elective Major
MMSE122	Health Care Management	Elective Major
MMSE123	Medical Social Work	Elective Major



Call us :

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

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