

SPECIALISATION OVERVIEW

PhD of Health Science Medical Physiology

OBJECTIVE

The Doctoral Programme in Medical Physiology, offered through the Research Only Mode at the Kulliyyah of Medicine, adopts a rigorous, research-focused approach designed for profound exploration of physiological concepts.

ASSESSMENT METHODS

Proposal Presentation

Progress Report

Finding Presentation

Viva-voce

GRADUATE REQUIREMENT

Publication Equivalent (PE): 2

Type of Publication	PE
Indexed Journal	1
Non-indexed Journal	0.7
Indexed Conference	0.6
Proceeding	
Poster, non-indexed	0.3
conference proceedings or	
any publications recognised by	
the Kulliyyah	

AREAS

Emphasizing interdisciplinary integration, doctoral candidates critically appraise and apply advanced ideas in comprehensive research to address communicable and non-communicable diseases. This program equips graduates with the expertise needed for substantial contributions to the field of health sciences and the ability to tackle pressing public health challenges.

RESEARCH TRAINING

The emphasis on original research and in-depth exploration distinguishes this doctoral program, providing candidates with the skills and knowledge necessary for impactful advancements in the realm of medical physiology.

Active engagement in seminars, workshops, and conferences is strongly recommended to remain abreast of the latest advancements in the field.

DURATION OF STUDY

Full-time: 2 - 6 years Part-time: 3 - 8 years

EXPERTISE

1) Assoc. Prof. Dr. Roslina Abd Rahim

Renal Physiology, Liver Physiology, Natural Products roslinaar@iium.edu.my

2) Assoc. Prof. Dr. Maizura Mohd Zainudin

Cardiovascular Disease, Antioxidants, Women's Health zmaizura@iium.edu.my

3) Assistant Prof. Dr. Aszrin Abdullah

Cardiovascular Physiology, Stress Physiology, Reproductive Physiology <u>draszrin@iium.edu.my</u>

4) Asst. Prof. Dr. Wan Fatein Nabeila Wan Omar

Epigenetics, Cardiovascular Physiology, Metabolic Syndrome, Molecular Biology, Natural Products fateinwanomar@iium.edu.my

5) Asst. Prof. Dr. Norbaiyah Mohamed Bakrim

Molecular, Proteomic, Biomarkers, Cardiovascular Disease and COVID-19, Natural Products baiebakrim@iium.edu.my