

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 recognized by	
the Kulliyyah	

SPECIALISATION OVERVIEW

PhD of Health Science Medical Anatomy

OBJECTIVE

This programme is a research-based programme fostering advanced expertise. Emphasizing original research and multidisciplinary integration, it prepares graduates as independent researchers and educators, contributing significantly to anatomical knowledge and shaping the medical sciences landscape, particularly in human anatomy.

AREAS

The research areas in anatomy encompasses more advanced and specialized approaches, delving deeper into intricate anatomical structures and employing sophisticated methodologies, as listed below:

- Basic histology
- Electron microscopy
- Fluorescence microscopy
- Immunohistochemistry
- Gross anatomy
- Clinical anatomy
- Neuroanatomy

RESEARCH TRAINING

It is compulsory to undertake independent research, guided by faculty, culminating in the completion of a thesis or research paper. 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. Zunariah

Histology, Electron Microscopy, Bone Graft Substitute & Implant, Rabbit Model, Tissue Processing drzuna@iium.edu.my

Asst. Prof. Dr. Yusoff Sharizal Yusoff Azmi Merican

Neuroanatomy, Leptin Receptors, Vasculature Anatomy <u>ysharizal@iium.edu.my</u>

Asst. Prof. Dr. Hazulin Mohd. Radzuan

Cell signaling, Microstructure Imaging hazulin@iium.edu.my

4) Asst. Prof. Dr. Shahida Saharudin

Cellular Works, Imaging, Special Staining shahida shs@iium.edu.my

5) Asst. Prof. Dr. Wan Muhamad Salahudin Wan Salleh

Skeletal Muscle, Diabetes mellitus, Toxicology, Chronic Kidney Injury drsolah@iium.edu.my