



SCHOOL OF DATA SCIENCES

**DOCTOR OF
PHILOSOPHY,
HEALTH**

(BY RESEARCH)

JPT/BPP (N/720/8/0061)(MQA/FA4813) 06/26

Intake



Throughout the
year

Duration



Full-time | 3-5 years
Part-time | 4-6 years

Overviews



Highly trained and specialised scientists are paramount importance for the generation of knowledge for a better understanding of the various aspects of the health sciences the industry as well as to improve the design of appropriate health policies in Malaysia and globally. Perdana University aims to provide the highest level of training by thesis to our PhD candidates in the health sciences to strengthen the teaching and research capacity both nationally and globally

**Entry
Requirements**



Master's Degree



Accepted by Senate of Perdana University or other equivalent Master's Degree recognised by the Senate

1. Candidates whose qualifications or experiences are not in the field related to health sciences are required to sit for a pre-requisite assessment determined by University.
2. A first class degree holder can be considered for direct entry into the PhD programme upon demonstrating adequate ability to carry out research at the doctoral level.
3. Candidates who have enrolled for Master programme by research can apply to join the PhD programme after a year with strong recommendation from the supervisor and after the Postgraduate Studies Committee is satisfied that the candidate has proven his or her capabilities to conduct research at the doctoral level. The final decision to transfer the candidate from a Master's Degree by research to PhD rests with University Senate.

**English
Language
Requirements**



Local Students



MUET Band score of at least 3

International Students



IELTS score of at least 5.0 or
TOEFL score of at least 500

Pre-Requisite Courses

All research students are required to take courses in Research Methodology before being allowed to embark on a proper research


Areas of Study


- Health and Healthcare
- Healthcare Management
- Healthcare Education
- Healthcare Technologies
- Healthcare Engineering and Equipment Design
- Healthcare Applications

Healthcare Applications in the field of :


- ▶ Biomedical
- ▶ Artificial Intelligence
- ▶ Data Analytics
- ▶ Electronics, Electrical, Mechanical and Mechatronics
- ▶ Signal Processing
- ▶ Machine Learning
- ▶ Robotics
- ▶ Green Technology

Admission Process

 Complete an application form

 Submit all relevant documents to support admission

 Attach your research intent

 Attend Interview (if necessary)

Assessment Criteria

All research programmes are assessed through successful submission of written thesis and viva voce by appointed examiners

Why Doctor of Philosophy (Health) at Perdana University?

• Recognised by Malaysia Board of Technologies, MBOT

• Experienced research supervisor in academia and clinical practice

• After office hours/weekend classes, suitable for working adults or professional to upskill

• The programmes provide a balance between theoretical understandings and practical skills

• Access to an International network and job opportunities worldwide

• A focus on exposure to the research pipeline from inception and critique of ideas to communication and defence of research findings

Speak to our friendly
Counsellors now at
+6 019 912 6828
+6 019 217 6547

enquiry@perdanauniversity.edu.my

Perdana University, Suite 5.3, 5th Floor,
Wisma Chase Perdana, Changkat Semantan,
Damansara Heights, 50490 Kuala Lumpur,
Malaysia

    Perdana University

Kindly scan for
Student Application
Form



Kindly scan for
Bursary
Application
Form

