OBJECTIVES

The Doctor of Psychology (Clinical Neuropsychology) programme objectives are to produce graduates who

- are highly competent clinical • neuropsychologists and able to apply their knowledge and provide services in various relevant agencies.
- are recognized by the Malaysian Allied Health Profession Act 2016.
- are able to practice as consultant clinical neuropsychologists

"Graduated by DESIGN, not by CHANCE" **#USMstyle**







PROGRAMME STRUCTURE

- Lectures (40%)
- Clinical Practicum (31%)
- Research Project (29%)

DURATION

- Full-time: 3 years (6 semesters)
- Part-time: 5 years (10 semesters)

This programme offered once a year in September

INTEGRATED PSYCHOLOGY PROGRAMME USM-UPSI **DOCTOR OF PSYCHOLOGY** (CLINICAL **NEUROPSYCHOLOGY)**



USM RANKED #49 N TIMES HIGHER EDUCATION 2019 WORLD

UNIVFRSIT

RANKINGS

Application

Institute of Postgraduate Studies Universiti Sains Malaysia 11800 Penang, Malaysia Tel: +604 653 2606 email: dean_ips@usm.my @helpdesk_ips@usm.my Visit us on the Web: www.ips.usm.my



Department of Neurosciences School of Medical Sciences Health Campus Universiti Sains Malaysia Website: www.medic.usm.my/neurosciences/

Department of Psychology and Counselling Faculty of Human Development Universiti Pendidikan Sultan Idris



Admission Requirements

 Completed Master of Psychology (Clinical) USM-UPSI programme with a minimum CGPA of 3.00

OR

 A Master degree in Psychology (Clinical) or its equivalent with a minimum CGPA of 3.00 and accepted by the USM and UPSI Senate/ Fulfilled the MQA Program Standards for Psychology requirement.

AND

- Fulfill the courses required:
 - Statistic for Clinical Psychologist
 - Intermediate Psychometric
 - Research Methodology
 - Ethics, Cross-cultural and Professional Issues
 - Psychological Intervention 1
 - Psychological Intervention 2
 - Child & Adult Psychopathology &
 Psychopharmacology
 - Child Psychological Assessment
 - Adult Psychological Assessment
 - Child Practicum and Seminar
 - Adult Practicum and Seminar
 - Psychology Research Project
 AND
 - Functional Neuroanatomy
 - Neuropsychological Disorder
 Assessment

TOEFL score of 550 (min.), IELTS score of 6.0 (min.), or MUET score of Band 4