

**PEMETAAN MATLAMAT PENDIDIKAN INSTITUSI VS. OBJEKTIF PENDIDIKAN PROGRAM (PEO)
&
MATLAMAT PENDIDIKAN INSTITUSI VS. HASIL PEMBELAJARAN PROGRAM (PLO)**

PROGRAM: DOKTOR PSIKOLOGI (NEUROPSIKOLOGI KLINIKAL)

PTJ: PUSAT PENGAJIAN SAINS PERUBATAN

a) Pemetaan PEO - IEG

PEO	PEO statement	THINKER (T)	BALANCED (B)	ENTREPRENEURIAL (E)	ARTICULATE (A)	HOLISTIC (H)
		IEG1	IEG2	IEG3	IEG4	IEG5
PEO1	Menghasilkan intelektual dan professional neuropsikologi klinikal yang mampu menganalisa, menilai dan mensentesis teori-teori, hasil penyelidikan, dan amalan peringkat lanjutan dalam neuropsikologi klinikal. <i>Produces clinical neuropsychology intellectual and professional who are able to analyse, evaluate and synthesise advanced theories, research and practice in clinical neuropsychology.</i>	√	√		√	
PEO2	Menghasilkan intelektual dan professional neuropsikologi klinikal yang boleh mengaplikasi kemahiran kepimpinan dan keusahawanan secara efektif dan bertanggungjawab dalam pelbagai keadaan. <i>Produces clinical neuropsychology intellectual and professional who are able to apply leadership, and entrepreneurial skills to</i>		√	√		√

	<i>perform effectively and responsibly in various clinical psychology settings.</i>					
PEO3	<p>Menghasilkan intelektual dan professional dalam bidang neuropsikologi klinikal yang boleh menggunakan kemahiran aplikasi digital dan numerasi yang terkini dalam menjalankan kerja klinikal dan aktiviti penyelidikan.</p> <p><i>Produces clinical neuropsychology intellectual and professional who can use advanced digital applications and numeracy skills in clinical works and research activities.</i></p>	√		√	√	
PEO4	<p>Menghasilkan intelektual dan professional neuropsikologi klinikal yang menyerlahkan kemahiran interpersonal, komunikasi, kreativiti, dan inovasi dalam persekitaran neuropsikologi klinikal.</p> <p><i>Produces clinical neuropsychology intellectual and professional who can demonstrate interpersonal, communication, creativity and innovation skills in clinical neuropsychology settings.</i></p>		√		√	√
PEO5	<p>Menghasilkan intelektual dan professional neuropsikologi klinikal yang mendasarkan pembelajaran sepanjang hayat dalam pendidikan dan bidang neuropsikologi klinikal pelbagai keadaan berdasarkan garis panduan etika dan profesionalisme.</p> <p><i>Produces clinical neuropsychology intellectual and professional who pursue lifelong learning in education and clinical neuropsychology fields in various settings within ethical and professional standards</i></p>	√	√			√

b) Pemetaan PLO - IEG

PLO	MQF 2.0 DOMAIN	PROGRAM LEARNING OUTCOMES, PLO	IEG ELEMENT	
			IEG 1	IEG 2
PLO1	Knowledge & Understanding	Integrate knowledge and understanding of concepts and theories in clinical neuropsychology at an advanced level	IEG 1	Thinker
PLO2	Practical Skills	Demonstrate clinical neuropsychology skills and competencies in relevant specialized fields and/or settings effectively	IEG 4	Articulate
PLO3	Cognitive Skills	Synthesize advanced psychological theories, past literatures in conducting clinical practices and research	IEG 1	Thinker
PLO4	Communication Skills	Communicate information, ideas, problems, and solutions effectively using verbal and written forms to a range of audience	IEG 4	Articulate
PLO5	Interpersonal Skills	Perform effective interpersonal skills in delivering clinical services and research activities with multidisciplinary team	IEG 5	Holistic
PLO6	Ethics and Professionalism	Practice the principles of psychology ethically, morally, and professionally in clinical research and practice	IEG 2	Balanced
PLO7	Personal skills	Adapt lifelong learning and self -development skills	IEG 5	Holistic
PLO8	Entrepreneurial Skill	Initiate professional networking and collaborative works with various organization in multiple setting	IEG 3	Entrepreneurial
PLO9	Leadership, Autonomy & Responsibility	Display ability to lead and empower others in decision-making, goal settings and relationship building in knowledge development and knowledge sharing in various settings	IEG 5	Holistic
PLO10	Digital Skills	Utilize various sources of media, digital information and technology in managing clinical cases and presenting research findings	IEG 2	Balanced
PLO11	Numeracy Skills	Manage and critically interpret the statistical data from various sources in the context of clinical neuropsychology	IEG 1	Thinker