### Curriculum Vitae



Name Supanee Chounchay

Academic Position Lecturer, Ph.D.

Affiliation Faculty of Physical Therapy

Telephone (work) +66 27138100

Telephone (mobile) +66 0870672498

e-mail address: supanee.cho@hcu.ac.th, supanee.hcu@gmail.com

### Area of interest:

- Physical Therapy in Neurological condition and Pediatric: executive function, motor-cognitive training, balance training

- Role of neuroinflammation on neurogenesis after hypoxic-ischemic brain injury

### **Education**

2017	Ph.D. (Neuroscience),
	Mahidol University
2010	M.S. (Movement and Exercise Sciences),
	Chiang Mai University
2007	B.S. (Physical Therapy), First class honors,
	Huachiew Chalermprakiet University

## <u>Professional Memberships</u>

2024 - 2029	Physical Therapy Council, Thailand
2024 - 2029	Physical Therapy Association of Thailand

# Research Scholarship and Award

2023 - Present	Research grant from Huachiew Chalermprakiet University, Thailand
	Topic: Effect of balance training on executive functions in preschool
	children.
2019 - 2020	Research grant from Huachiew Chalermprakiet University, Thailand
	Topic: A study of the relationship among executive function, motor skills,
	and muscle strength in children aged 7 – 10 years.
2013 - 2020	The royal golden jubilee (RGJ) Ph.D. program scholarship, the Thailand
	Research Fund
2015 - 2017	Research scholar at MIND institute, University of California Davis, CA, USA
2012 - 2017	Staff development scholarship for Ph.D. program from Huachiew
	Chalermprakiet University, Thailand
2011 - 2016	Research grant from Huachiew Chalermprakiet University, Thailand
	Topic: The effect of exercise using a software program and rest breaks for
	reducing neck and shoulder pain in prolonged computer users.
2006	The royal golden jubilee (Kanchanapisek) award from Huachiew
	Chalermprakiet University, Thailand
2006	Gold medal award for first class honors from Huachiew Chalermprakiet
	University, Thailand

### **Experiences**

2023 - Present	Deputy Dean, Faculty of Physical Therapy, Huachiew Chalermprakiet
	University
2012 - Present	Lecturer, Faculty of Physical Therapy, Huachiew Chalermprakiet University
8-9 May 2024	Speaker: Comprehensive Physiotherapy in Stroke
13-14 Jan 2024	Speaker: Physical therapy management in stroke patients with cognitive
	impairment
1 Aug 2020 –	Examiner: เจ้าหน้าที่สอบ สาขาวิชาชีพบริการสุขภาพ สาขาการจัดการอุตสาหกรรม
31 Jul 2023	การแพทย์ครบวงจร อาชีพนักเคลื่อนย้ายผู้ป่วย, สถาบันคุณวุฒิวิชาชีพ (องค์การมหาชน)
	[Thailand Professional Qualification Institute (Public Organization)]
13-14 Jul 2023	Speaker: Physical therapy management in stroke patients with cognitive
	impairment
22-23 Jun 2023	Speaker: Physical therapy management in stroke patients with cognitive
	impairment
18-19 May 2023	Speaker: Cognition and Perception in Patients with Stroke
21-22 Jul 2022	Speaker: Physical therapy management in stroke patients: clinical practice
	points
26-27 May 2022	Speaker: Physical therapy management in stroke patients with cognitive
	impairment.
16-18 Jun 2021	Co-Speaker: Wheelchair skills for spinal cord injury
Sep – Dec 2018	Co-Speaker: PRM (passengers with reduced mobility) service training, Thai
	Air Asia, Thailand
2015 - 2017	Visiting Researcher, Medical Investigation of Neurodevelopmental Disorders
	(MIND) institute, University of California Davis, CA, USA
2008 - 2010	Physical Therapist, Rajanagarindra institute of child development,
	Department of mental health, Ministry of public health, Thailand

### **Publications**

- 1. <u>Chounchay S</u>, Chetpraphan P, Swasud B, Ridchan N, Kunka N, Maneerit N. Correlation between working memory and mental health of the senior physical therapy students during online learning in the Covid-19 situation. Journal of Health Sciences and Wellness. 2024;28(2):111-120. (in Thai), TCI: Tier 1
- 2. <u>Chounchay S</u>, Assapun J, Saenphan W, Ngowtrakul B. The relationship between executive function and motor skills of school-aged children 7 10 years old. Thai J Phys Ther. 2023;45(2):112-123. (in Thai), TCI: Tier 1
- 3. <u>Chounchay S</u>, Chutabhakdikul N. Effects of deferoxamine on the survival of the neurblastoma SH-SY5Y cells and neuroimmune response in the BV-2 microglia cells. J Med Health Sci. 2020;27(3):100-111, TCI: Tier 1
- 4. <u>Chounchay S</u>, Noctor SC, Chutabhakdikul N. Microglia enhances neural progenitor cells proliferation in the *in vitro* model of hypoxic-ischemic injury. EXCLI Journal. 2020;19:950-961. Scopus: Q1
- 5. Weerapong P, Peabua W, <u>Chounchay S</u>. The effect of exercise using a software program and rest breaks for reducing neck and shoulder pain in prolonged computer users. APHEIT Journal. 2016;5(2):79-89 (in Thai), TCI: Tier 2
- 6. <u>Chounchay S</u>, Sungkarat S, Silsupadol P. Impact of footwear styles on postural control ability of female elderly. Journal of gerontology and geriatric medicine. 2010;11(1): 25-35. TCI: Tier 2

### Poster/Oral presentation

1. Oral presentation, RGJ-Ph.D. Congress 18 – Global sustainability: lesson learned from the Royal projects, June 8-10, 2017