#### **CURRICULUM VITAE**

### CHATCHAI PHIRAWATTHAKUL, M.S., PT.

#### PERSONAL INFORMATON

Address: Department of Physical Therapy, Faculty of Associated Medical

Sciences, Chiang Mai University, Chiang Mai, 50200, Thailand

Telephone: 66-53-94-9291

E-mail: <u>chatchai.ph@cmu.ac.th</u>

#### **EDUCATION/DEGREES**

2017 - 2020 Master of Science in Movement and Exercise Sciences,

Chiang Mai University, Thailand

2009 - 2013 Bachelor of Sciences in Physical Therapy

Chiang Mai University, Thailand

### POSITIONS/APPOINTMENTS

Aug, 2019- present Physical Therapist

Department of Physical Therapy, Faculty of Associated Medical Science,

Chiang Mai University, Thailand

# WORK HISTORY/EXPERIENCES

Aug, 2019- present Physical Therapist, Department of Physical Therapy, Faculty of

Associated Medical Science, Chiang Mai University, Thailand

2017-2019 Teaching Assistant

(Teaching/Research assistant Scholarship for Graduate Student)

Department of Physical Therapy, Faculty of Associated Medical

Sciences, Chiang Mai University

2014-2017 Physical Therapist, Kumpawapi Hospital, Udon Thani, Thailand

2013-2014 Physical Therapist, Seka Hospital, Bueng Kan, Thailand

# TRAINING/CONFERENCES

Course		Organization	Date
•	The Neuro-Biomechanics	Department of Physical Therapy,	Mar, 2025
	Approach for Lumbopelvic	Christian University of Thailand and	
	Disorders and Lower Cross	Unique Care Station physical therapy	
	Syndrome (online course)	clinic, Thailand	
•	Elastic Therapeutic Taping	Faculty of Physical Therapy, Mahidol	Jul, 2023
	Method: The Kinesio Taping	University, Nakhon Pathom, Thailand	
	Foundations Course		
•	Cardiopulmonary Exercise	Department of Physical Therapy,	Nov, 2022
	Testing (CPET) and Physical	Faculty of Associated Medical	
	Activity Assessments: Updated	Sciences, Chiang Mai University	
	Technology in Laboratory and		
	Field tests		
•	Blood Flow Restriction Therapy	MSK US education and training,	Aug, 2022
	(online course)	Chanthaburi, Thailand	
•	New age in neurological	Department of Physical Therapy,	Oct, 2021
	physical therapy	Faculty of Associated Medical	
		Sciences, Chiang Mai University	
•	Physical Therapy Management	Department of Physical Therapy,	Nov, 2019
	and Exercise Concept for	Faculty of Associated Medical	
	Scoliosis	Sciences, Chiang Mai University	

# RESEARCH INTERESTS

- Assessment of human locomotion and sport biomechanics
- Physical therapy approach in musculoskeletal system and sport

#### **PUBLICATIONS**

- Natthakitt Yongpraderm, Chatchai Phirawatthakul, Jitapa Chawawisuttikool, Orawan Prasartwuth. (2024). The validity of fitness watches synced with an accelerometer for measuring spatiotemporal parameters during running. Thai journal of physical therapy, 46(2), 64-77.
- Chawawisuttikool, J., Phirawatthakul, C., Thomchaita, W., Kongtong, K., Tieachanpan,
  C. & Prasartwuth, O. (2024). Reliability of running parameters using fitness watches
  synced with accelerometers during outdoor runs. Journal of Associated Medical
  Sciences, 57(1), 170-6.
- Prasartwuth, O., Nanthoraphak, N., Kaseantadanon, A., Chawawisuttikool, J. &
  Phirawatthakul, C. (2022). Reliability and Minimal Detectable Change of Running
  Parameters Monitored by Fitness Watch and Accelerometer. Journal of Thai Physical
  Therapy, 44(2), 97-105.
- Sripanya, B. & Phirawatthakul, C. (2020). Fear of Falling in Type 2 Diabetic Older
  Patients with and without Peripheral Neuropathy. Srinagarind Medical Journal, 35(4), 445-50.