## **CURRICULUM VITAE**

Name: Jaruta Kunritt

**Contact Address:** Department of Physical therapy

Faculty of Associated Medical Sciences, Chiangmai University

110 Inthawaroros Road, Suthep Muang, Chiangmai 50200

Email Address: jaruta.kun@cmu.ac.th., jaruta 050730sp@hotmail.com

**Phone number (work):** 053-949248 **Phone number (mobile):** 081-7905176

## **Education Background:**

2015-2021 Doctor of Philosophy (Physical Therapy)

Mahidol University, Nakhon Pathom, Thailand

Thesis "Multidimensional Effects of Whole-Body Vibration in Children

with Chronic Ankle Instability: A Randomized Controlled Trial"

2010-2013 Master of Science (Physical Therapy)

Mahidol University, Nakhon Pathom, Thailand

Thesis "Comparison of Balance Performance between Children with

Cerebral Palsy and Typically Developing Children"

2006-2010 Bachelor of Science (Physical Therapy)

Thammasat University, Pathum Thani, Thailand

#### **Research Interests:**

- Rehabilitation program in children with chronic ankle instability
- Balance performance
- Movement strategy during standing balance
- Physical Therapy in pediatric patient

## **Publications:**

- **Kunritt J**, Lekskulchai R, Wattananon P. How many Trials are needed to assess Ankle Joint Proprioception in Children with Chronic Ankle Instability? *Trends in Sciences*. 2021;18(20):25.
- **Kunritt J**, Lekskulchai R. Accuracy of two methods for measuring standing balance in children aged 7-12 years. *Journal of Associated Medical Sciences*. 2017;50(3):576-86.

Updated August, 2022

## **Conference Presentations (Full paper):**

- **Kunritt J**, Lekskulchai R, Wattananon P. Reliability of Ankle Muscle strength in Children with Chronic Ankle Instability Using Handheld Dynamometer. *International Physical Therapy Research Symposium*; 2021 Jun 2; Chulalongkorn University; Bangkok, Thailand; 2021. p. 196-202.
- Kunritt J, Lekskulchai R, Kadli S. Test-retest Reliability of Measuring Ankle Joint Position Sense by Biodex Multi-Joint System 4 in Children with Chronic Ankle Instability. The 8<sup>th</sup> National Conference Nakhonratchasima College; 2021 Mar 27; Nakhonratchasima College; Nakhon Ratchasima, Thailand; p. 958-64.
- Kunritt J, Lekskulchai R, Akamanon C. Stable movement strategy during balance testing in typically developing children. *Queen Sri Savarindira & Prince Mahidol Adulyadej Commemoration Conference*; 2012 Oct 31 Nov 1; Mahidol University; Nakhon Pathom, Thailand; p. 409-15.

## **Work Experiences:**

2022-Present Lecture

Department of Physical Therapy

Faculty of Associated Medical Sciences, Chiangmai University

Chiangmai, Thailand, 50200

- Physical Therapy in pediatric
- Physical Therapy instruments
- Therapeutic exercise

2017-2021 Physical therapist (part-time)

Physical Therapy department, Bangkok Christian Hospital,

Bangkok, Thailand, 10500

- Provide treatment and rehabilitation program to the patient with musculoskeletal problem
- Provide treatment and rehabilitation program to the patient with pre-post operation
- Provide treatment and rehabilitation program to the patient with breast blocked ducts

2016-2018 Physical therapist (part-time)

North Light: Center for Special Need Children

Bangkok, Thailand

Updated August, 2022 2

 Provide treatment for children with special conditions and give information to their parent/caregiver for taking care of children

2011-2013 Physical therapist (part-time)

Physical Therapy department, Bangkok Christian Hospital,

Bangkok, Thailand

- Provide treatment and rehabilitation program to the patient with musculoskeletal problem
- Provide treatment and rehabilitation program to the patient with cardiovascular problem
- Provide treatment and rehabilitation program to the patient with neurological problem

# Certifications and trainings:

2022

- "Improvement of muscle balance and breathing in lumbopelvic-hip complex" online by Faculty of Allied Health Sciences, Thammasat University, Thailand
- "Breastfeeding Miracle by Physiotherapy: Evidence based from true experience
  Breastfeeding Miracle by Physiotherapy: Evidence based from true experience" online
  by Faculty of Allied Health Sciences, Burapha University, Thailand
- "40 Years beyond passion, The ongoing in PT profession and the principle of 3-D treatment of scoliosis" online by Kanya Physical Therapy Clinic, Bangkok, Thailand
- "International Physical Therapy Research Symposium 2022" online by Faculty of Allied Health Sciences, Chulalongkorn University, Thailand
- "Physical Therapy for Running Injury" online by Faculty of Allied Health Sciences,
  Thammasat University, Thailand

### 2021

- "Essential Points of Pain Medication in Musculoskeletal Conditions for Physical Therapist" by Physical Therapy Council, Thailand
- "PT Pain Management Explanation" by Physical Therapy Council, Thailand
- "Essential Points of Diagnosis imaging in Musculoskeletal Conditions for Physical Therapist" by Physical Therapy Council, Thailand
- "Anterior Cruciate Ligament Reconstruction Management in Physical Therapy" online by Faculty of Allied Health Sciences, Thammasat University, Thailand

Updated August, 2022 3

- "International Physical Therapy Research Symposium 2021" by Faculty of Allied Health Science, Chulalongkorn University, Thailand
- "To new normal of life with research in health and service" by Nakhonratchasima
  College, Thailand

### 2019

- "International Ankle Symposium 2019", Amsterdam, Netherlands
- "International Physical Therapy Research Symposium 2019" by Faculty of Physical Therapy, Mahidol University, Thailand

## 2017

- "First Aid and Basic Life Support" by Thailand Heart Found, Thailand
- "Management of foot and ankle injury in sport" by Department of Physical Education,
  Ministry of Tourism and Sport, Thailand

## 2016

- The 3<sup>rd</sup> IPTC & The 4<sup>th</sup> PTMURS "Stiffness of joint and hardening of arteries: What can exercise do for us? by Faculty of Physical Therapy, Mahidol University, Thailand
- "Physical therapy in Pediatric: From theory to practice" by Faculty of Associated Medical Science, Khon Kaen University, Thailand

### 2014

- The 1<sup>st</sup> International Allied Health Sciences Conference: Medical Innovation for Health by Faculty of Allied Health Sciences, Thammasat University, Thailand
- "Vestibular Rehabilitation" by Faculty of Allied Health Sciences, Chulalongkorn University, Thailand

Updated August, 2022 4