

Curriculum Vitae



Name: Narat Pichaiyongvongdee

Academic Position: Lecturer

Affiliation: Faculty of Physical Therapy, HCU

Telephone (work): 02-713-8100 ต่อ 1162

e-mail address: naratjoy@gmail.com

Work experience

Year	Work experience data
2011-present	Faculty of Physical Therapy, Hauchiew Charlermpskiet University
2000-2006	Department of Physical Therapy, Faculty of Associate Medical Science, Chiang Mai University, Chiang Mai, Thailand.

Education (เรียงจากใหม่ไปเก่า)

Year	Education data
2011	MS. (Exercise & Sport Nutrition), Texas Woman's University, TX, USA
2000	MSc. (Physical Therapy) , Mahidol University, Bangkok, Thailand
1997	BSc. (Physical Therapy), Mahidol University, Bangkok, Thailand

Supplementary education (เรียงจากใหม่ไปเก่า)

Year	Educational data
2023-Present	AHA BLS for Healthcare Provider
2021-2023	BLS Heartsever CPR & AED class
2018-2020	BLS for non-healthcare provider
2016	Mixed manual therapy: treatment of the upper cervical spine Movement during dialysis...For health and well-being
2015	Physical therapy management in cardiopulmonary rehabilitation Human movement performance sustainability and longevity for senior group
2013	Mulligan concepts (upper & lower Quadrants)
2012	Lymphatic drainage level 1

Professional Memberships (เรียงจากใหม่ไปเก่า)

Year	data
2004-Present	Thai Physical Therapy Council Member
2019-Present	Thai PT Chest Group
2000-Present	Physical Therapy Association of Thailand
2008-2009	Dallas Dietetic Association

Area of interest:

- Exercise
- Cardiopulmonary system

Publications

1. Pichaiyongvongdee, N., & Kurustien, N. (2017). Trunk muscle strength in women with overweight or obesity. *Archives of Allied Health Sciences*, 28(3), 251–259.
2. Ratanapinunchai, J., kongsawad, S., Pichaiyoungvongdee, N., & Kumwong, P. (2015). Prediction of stroke risk using the evaluative form and age. *Journal of Associated Medical Sciences*, 39(2).
3. Boripuntakul, S., & Pichaiyongvongdee, N. (2015). The Effect of Cryotherapy on Balance Using One Leg Stance Test. *Journal of Associated Medical Sciences*, 39(2), 45.
4. 2003 Physical Therapy in COPD (Article in 30th Anniversary book of Faculty of Associate Medical Science, Chiang Mai University, Thailand)

Poster/Oral presentation

1. 2017 ระดับกิจกรรมทางกายในนักศึกษา คณะกายภาพบำบัด มหาวิทยาลัยหัวเฉียวเฉลิมพระเกียรติ, โครงการประชุมวิชาการทางกายภาพบำบัดระหว่างสถาบัน ครั้งที่ 7 (โปสเตอร์)
2. 2013 PT in nutrition (Oral Presentation, Annual conference 2013, Thailand Physical Therapy association)
3. 2005 The effect of cryotherapy on balance performance using one leg stance test. (Poster presentation in Annual Conference of Faculty of Associate Medical Science, 7-9 December 2005, Chiang Mai, Thailand)
4. 2000 Comparison of standing balance performance, proprioception and muscle strength between women with and without symptomatic knee

osteoarthritis (platform presentation at 35th Anniversary Physical Therapy, Mahidol University Conference, 2 November 2000, Bangkok, Thailand)