

Curriculum Vitae

Name: Ninwisan Hengsomboon (Skulchan)
Position: Lecturer
Work: Faculty of Physical Therapy
Mahidol University
999 Phuttamonthon 4 Road,
Salaya, Nakhon Pathom 73170, THAILAND
Telephone (work): (66)2-441-5450 ext -
Fax: (66)2-441-5454
E-mail address: ninwisan.sku@mahidol.edu

Education:

2017 Ph.D., Educational Measurement and Evaluation, Chulalongkorn University
2007 M.Sc., Physical Therapy, Mahidol University.
2003 B.Sc., Physical Therapy, Mahidol University.

Research Interests:

- Physical Therapy in Musculoskeletal System
- Electrotherapy in Physical Therapy
- Practical Work / Clinical Education
- Education (Measurement and Evaluation) in Physical Therapy Students

Publications:

1. Vongsirinavarat M, Mathiyakom W, Krityakiarana W, **Hengsomboon N**, Kraiwong R. Survey of attitudes, knowledge, and barriers to evidence-based practice among Thai physical therapists. The Internet Journal of Allied Health Sciences and Practice 2020;18(4):-.
2. **Hengsomboon N**, Pasiphol S, Sujiva S. Development of Physical Therapy Practical Assessment System by Using Multisource Feedback. International Education Studies 2017; 10(9): 118-23 (Thesis Ph.D.)

3. Suwanasri C, **Skulchan N**, Leelakajohnkit S, Sakunkaruna Y, Thermworakul L, Sukjai S. Changing of output of ultrasound among before, after 1 and 2 months of use in a physical therapy clinic. *Journal of Medical Technology and Physical Therapy*, 2012, 24(1), 110-6.
4. Suwanasri C, **Skulchan N**, Leelakajohnkit S, Plukphongam W, Jairakdee Y, et al. Correlation and comparison among year groups of using and power output error of therapeutic ultrasound in Physical Therapy Clinic, Mahidol University. *The Journal of Physical Therapy*, 2009, 1, 1-8.

Proceeding and Presentation:

1. Chaiyawat P, **Hengsomboon N**, Sophonratanapokin B, Mee-inta A, Shugai M. Community survey of health status in the elderly, who reside in the municipal area of Tambon Salaya, Nakhon-Pathom. in: *Proceeding of the 3rd National Physical Therapy Conference*; 2 May 2011; Thailand.
2. Sakdapipanich JT, Kaimuk P, Jalayondeja W, **Skulchan N**, Rodgerd P. Knee-sleeve derived from Macca charcoal for osteoarthritis knee patients. *MU - Kyoto International Symposium*, 22-24 April 2010, Thailand. (Poster)

Funding:

1. THE 90th ANNIVERSARY OF CHULALONGKORN UNIVERSITY FUND (Ratchadaphiseksomphot Endowment Fund)

Education Activities:

Teaching

1. Undergraduate Program
 - Physical Therapy in Musculoskeletal System
 - Electrotherapy in Physical Therapy
 - Clinical Instructor
2. Master of Science Program in Physical Therapy (International Program)
 - Teaching and Learning in Physical Therapy