Agnė Slapšinskaitė-Dackevičienė, PT PhD.

agne.slapsinskaite-dackeviciene@lsmu.lt

Curriculum Vitae

EDUCATION

Ph.D., 2017 Barcelona University, Barcelona, Spain

Cum laude Physical activity, physical education and sport (Health and quality of life)

Title: Exercise-induced Pain. Dynamic Perspective

M.Ed., 2014 Lithuanian University of Health Science, Lithuania

Cum laude Concentration: Health and Rehabilitation through Physical Exercise

B.Hlth.Sci., 2012 Lithuanian University of Health Science, Lithuania

Cum laude Major: Physiotherapy

HONORS / AWARDS

UB-INEFC, Spain PhD scholarship, 2014 China Scholarship Council (CSC) scholarships Award, 2019

WORK EXPERIENCE

Lituanian University of Health Sciences

Senior Researcher (2021 – now)

Researcher (2019-2021)

Junior researcher (2017-2019)

Faculty of Public Health

Institute of Health Research

World Health Organization (WHO)

Country correspondent for Health Sytems Response Monitor platform by HSPM (2020)

Lithuanian University of Health Sciences

Associative professor (2022-now)

Lecturer (2017-2022)

Department of Sport Medicine

IUB- NEFC Barcelona, Spain

Personal investigator and teacher (2014-2017)

PROJECT EXPERIENCE

Pontifical Catholic University of Rio Grande do Sul, Porto Alegre, Brazil (2015)

Activities performed in the Academic Mobility Program at Microgravity centre (PUCRS) involved: requirement of volunteers, data collection, data analysis, working meetings and equipment configuration for the research project "Simulation of hypogravity."

Johannes Gutenberg University Mainz, Mainz, Germany (2017)

At the Institute of Sport Science in the Department of Training and Movement Sciences I participated in the project "Active office". The collection and evaluation of kinematic and dynamic measurement signals (i.e., ECG, EEG).

Interreg project (2017-2020): BaltCityPrevention.Baltic cities tackle lifestyle related

diseases. Scientific worker

Total costs for project period: 2.705.000Eur Project period: 01/10/2017 – 30/09/2020

https://www.baltcityprevention.eu

Interreg project (2018-2021) Urban Labs for Better Health for All in the Baltic Sea Region – boosting. Cross-sectoral cooperation for health and wellbeing in the cities;

Project coordinator (PP4)

Total costs for project period: 2.530.000Eur Project period: January 2019 - December 2021

https://projects.interreg-baltic.eu/projects/healthy-boost-180.html

The Baltic-German University Liaison Office (2021) Individualized rehabilitation:

Embodying the movement

Project

coordinator (PP1)

http://www.hochschulkontor.lv/en/projekti/atbalstitie-projekti/individualized-rehabilitation-embodying-the-movement/

JOURNAL SERVICE

Review Editor

2020 - present Fractal and Network Physiology (specialty section of Frontiers in Physiology and Frontiers in Bioengineering and Biotechnology and Journal of Complexity in Health Sciences" (CHS) ISSN (Print) 2538-7995, ISSN (Online) 2538-8002

2017 - present Journal of Complexity in Health Sciences (CHS) ISSN (Print) 2538-

7995,

ISSN (Online) 2538-8002

LANGUAGES

Lithuanian (native)

English (C1)

Spanish (B2)

Catalan (B2)

Germany (B1)

Russian (A2)

Chinese (A1)

Portuguese (A1)

CHAIR

October, 2017, Barcelona "Complex Systems in Sport" Lining theory and practise. FC Barcelona stadium "Camp Nou".

October, 2021, Mainz "Complex Systems in Sport" conference

PERSONAL INTERESTS

Qigong, ballroom dance, traveling, and culture.