

KA220-VET Cooperation partnerships in vocational education and training

Project No: 2021-1-TR01-KA220-VET-000032970



Multiplier Event from SSU

Dear Reader,

On May 10, 2024, Šiauliai State University of Applied Sciences organized a hybrid International Scientific Conference titled "Higher Education for Sustainable Development of a Smart Region." A working session called "Health and Wellbeing – Through Challenges to Change" was held during this conference. Dovydas Gedrimas presented a report titled "Clinical Key for Electrical Stimulation in Physiotherapy and Rehabilitation".

Additionally, he presented the ongoing "Clinical Key for Electrical Stimulation in Physiotherapy and Rehabilitation" (CK4Stim), project, introducing a guidebook, ppt, and video materials. In this way, disseminating information about the application of electrical stimulation in clinical rehabilitation. Colleagues from Lithuania will be able to familiarize themselves with the information posted on the official CK4Stimm page and presented in Lithuania and English.

The working session had 13 in-person participants, while the exact number of online participants is unknown.















"Funded by the Erasmus+ Program of the European Union. However, European Commission and Turkish National Agency cannot be held responsible for any use which may be made of the information contained therein"







Clinical Key for Electrical Stimulation in Physiotherapy and Rehabilitation

WORK IN SECTIONS / DARBAS SEKCIJOSE

Section 4 / 4 sekcija

HEALTH AND WELLBEING – THROUGH CHALLENGES TO CHANGE / SVEIKATA IR GEROVĖ – PER IŠŠŪKIUS POKYČIŲ LINK

Section moderator / Sekcijos moderatorė – Indrė Skirmantaitė
Central building, Room 212 / Konferencijų salė, CR 212

TEAMS LINK / PRISIJUNGIMO NUORODA

12:00-12:15	Diversity And Inclusion In Higher Education: Challenges And Possibilities /
	Įvairovė ir įtrauktis aukštajame moksle: iššūkiai ir galimybės
	Dr. Lina Garšvė, dr. Neringa Povilaitienė, Šiaulių valstybinė kolegija

- 12:15–12:30 IL28B Genetic Variation Association With Spontaneous Clearance Of Hepatitis C Virus In Children
 - Dr. Mariam Kapanadze, Caucasus University
- 12:30–12:45 Clinical Key For Electrical Stimulation In Physiotherapy And Rehabilitation / Klinikinės elektros simuliacijos svarba kineziterapijoje ir reabilitacijoje Dovydas Gedrimas, Šiaulių valstybinė kolegija
- 12:45–13:00 Application Of Modern Neurorehabilitation Measures In The Rehabilitation Of Patients With Central Nervous System Diseases / Moderniųjų neuroreabilitacijos priemonių taikymas sergančiųjų centrinės nervų sistemos ligomis reabilitacijoje Indrė Skirmantaitė, Šiaulių valstybinė kolegija
- 13:00–13:15 The Effectiveness Of "Animal Fun" Program On Changes In Physical And Functional Indicators In Children With Autism Spectrum Disorder: Case Study / "Animal Fun" programos veiksmingumas fizinių ir funkcinių rodiklių pokyčiams vaikams su autizmo spektro sutrikimu: atvejo analizė Laura Jankovskytė, dr. Vaida Aleknavičiūtė-Ablonskė, Šiaulių valstybinė kolegija
- 13:15–13:30 Comparative Of Environmental Performance Of Biogas Production From Perennial Crops In Lithuania / Biodujų gamybos iš daugiamečių augalų aplinkosauginio veiksmingumo palyginimas Lietuvoje Dr. Rita Bužinskienė, Šiaulių valstybinė kolegija















"Funded by the Erasmus+ Program of the European Union. However, European Commission and Turkish National Agency cannot be held responsible for any use which may be made of the information contained therein"





Clinical Key for Electrical Stimulation in Physiotherapy and Rehabilitation

Contacts

You can follow and access project outputs and news via our website.

https://ck4stim.eu/en

For all types of questions and information:

CK4Stim Project e-mail: ck4stim.2022@gmail.com

CK4Stim Project website: https://ck4stim.eu/

CK4Stim Project YouTube Channel: https://www.youtube.com/@CK4Stim

CK4Stim Project Instagram page: https://www.instagram.com/ck4stim

CK4Stim Project Facebook page: https://www.facebook.com/CK4Stim- 109320221807989/

CK4Stim Project Twitter page: https://twitter.com/ck4stim













