

INTERNATIONAL CONFERENCE "INTERDISCIPLINARY APPROACH: CHALLENGES AND OPPORTUNITIES IN THE STUDIES OF HEALTH SCIENCES"

28 -09-2023 KLAIPĖDA, LITHUANIA

You are welcome to participate in the International Scientific Conference "Interdisciplinary Approach: challenges and opportunities in the Studies of Health Sciences, which will be organized on September 28, 2023, by Klaipėdos valstybinė kolegija / Higher Education Institution (Lithuania) and Stefan Batory Academy of Applied Sciences (Poland).

AIM OF THE CONFERENCE

Encouraging the academic and professional community, health care representatives to share theoretical knowledge and practical experience, participate in discussions and strengthen the interdisciplinary approach.

TOPICS

Interdisciplinary Solutions in the Studies of Health Sciences
Interdisciplinary Training: Shaping the Studies of Health Sciences of the Future
Interdisciplinary Training for the Digital Healthcare of the Future
Evidence-based practice for Interdisciplinary Learning

CONFERENCE LANGUAGE: English

Presentation of papers: 15 min (10 min. presentation, 5 min. questions)

! Please note that there is no participation fee.

Registration and submission of abstracts **https://forms.gle/XdhnG9nPy9Gf4Gvr7** by the September 11th, 2023 Registration of participants (without a paper): September 15th, 2023

The detailed programme of the Conference will be sent on 21th September 2023

Conference participants from abroad coming under Erasmus+ mobility, please submit the documents to Jūratė Danielienė, Head of International Relations Department, j.danieliene@kvk.lt

All the information about the conference is available on the Klaipėdos valstybinė kolegija / Higher Education Institution website: https://www.kvk.lt/mokslas

Chair of Executive Committee:

Lect. Jurgita Boltutienė, email: j.boltutiene@kvk.lt No. +370 68266788

Chair of Scientific Board:

Assoc. Prof. Asta Mažionienė, email: a.mazioniene@kvk.lt No. +370 (650) 18276

email address: svmf@kvk.lt

SEE YOU IN THE CONFERENCE - KLAIPEDA!