MSCA Staff Exchanges 2024 Info Day

Pitching session













Pitching Order

- Giedrė Jarienė Kauno kolegija Faculty of Medicine, Lithuania
- Natalja Lace & Angelina Rosa Academic research group «Finance», Faculty of Engineering Economics and Management, Institute of Economics and Entrepreneurship, Latvia
- Julija Baniukevič Nature Research Centre, Lithuania
- Elena Sultana Research Support Services Directorate, University of Malta, Malta













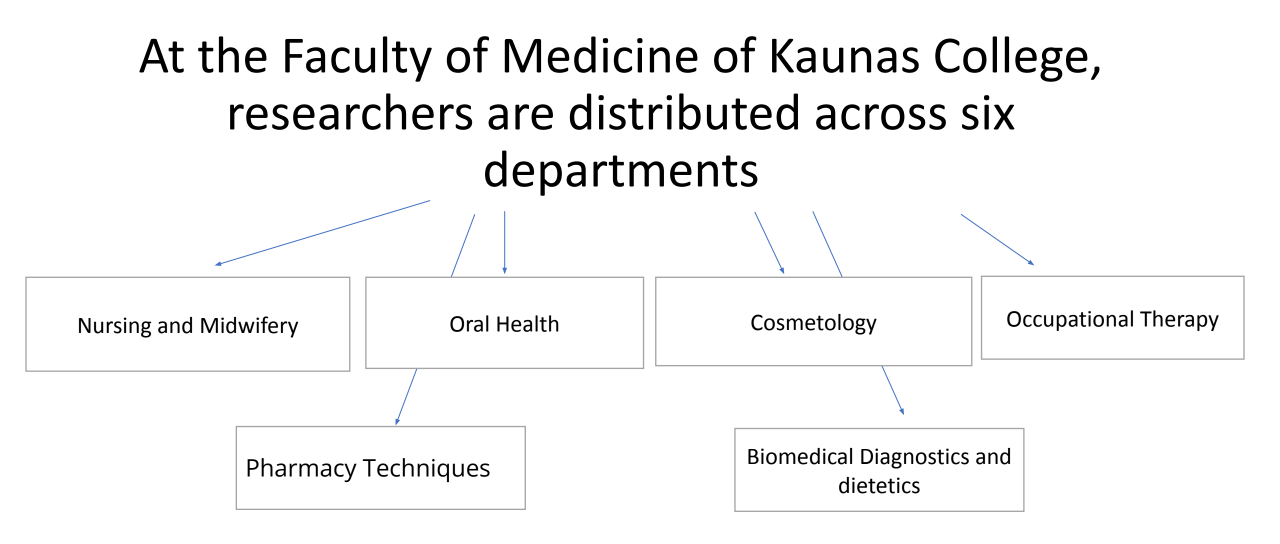
MSCA Staff Exchanges 2024 Info Day

Kauno kolegija Faculty of Medicine

Giedrė Jarienė 2024-10-24



Higher Education Institution



Main research areas

- The Department of Cosmetology, along with the Department of Medical Technologies and Dietetics, successfully completed a study on a dietary supplement aimed at reducing oxidative stress while simultaneously slowing down skin aging, focusing on the condition of women's skin and changes in blood indicators
- The Department of Nursing conducts both clinical research projects and intensively examines the quality and accessibility of nursing services, the prestige of nurses and its improvement, as well as the assessment and management of the working environment and professional risks faced by nurses.
- Explore the specifics of chronic wound treatment using various wound healing products while ensuring adequate nutrition, particularly sufficient protein intake in the diet. In collaboration with researchers from the Rehabilitation Department, they delve into mobility opportunities for older adults and ways to empower individuals to maintain independence for as long as possible.
- Researchers from the Department of Oral Health conduct studies aimed at improving children's oral health care using a mobile app.

MSCA Staff Exchanges 2024 Info Day

Pitching session

















MSCA Staff Exchanges 2024

Partner search

We are Professor Natalja Lace & assist. professor Angelina Rosa

Representatives of academic research group «Finance» Faculty of Engineering Economics and Management Institute of Economics and Entrepreneurship



Professor Natalja Lace (natalja.lace@rtu.lv)

Prof. N. Lace is the organizer of World-level conference sessions within WMSCI, IMCIC, and SOI. She is the Vice President & Executive President of SOItmC Latvia.

Areas of scientific research:

- Corporate and individual safety and sustainability;
- Various aspects of business finance.

Publications:

- 50 papers are included in WoS, h=8;
- 85 papers are included in Scopus, h=11

Main projects:

- "Transforming Education for Democracy through Aesthetic and Embodied Learning, Responsive Pedagogies and Democracy-as-becoming" (AECED) HORIZON-CL2-2022-DEMOCRACY-01, (2023-2026)
- "On the provision of expert service for evaluating the impact of innovation support measures supervised by the Ministry of Economics on the productivity and competitiveness of merchants" 2022
- "The Development of Innovation and Entrepreneurship in Latvia in Compliance with the Smart Specialisation Strategy" within National Research Program EKOSOC-LV (2024 – 2028)



Assist. Professor Angelina Rosa (angelina.rosa@rtu.lv)

Areas of scientific research:

- Evaluating progress toward the quality of employment and decent work;
- Ethical responsibility and digital transformation of work;
- Assessing the impact of human resource development practices on a company's performance.

Publications:

 20 publications (13 publications are included in SCOPUS and Web of Science)

Projects:

- FOrSE (Framework for Organising Studies Entrepreneurially) ERASMUS+ (2020 -2022)
- "Strengthening of Academic Staff of Riga Technical University in Strategic Specialization Areas" Nr. 8.2.2.0/18/A/017 (2019–2020)
- "The Development of Innovation and Entrepreneurship in Latvia in Compliance with the Smart Specialization Strategy" (NRP EKOSOC-LV)"(2015-2017)





(--- P

rtu.lv/en



MSCA Staff Exchanges 2024 Info Day

Pitching session













Nature research centre

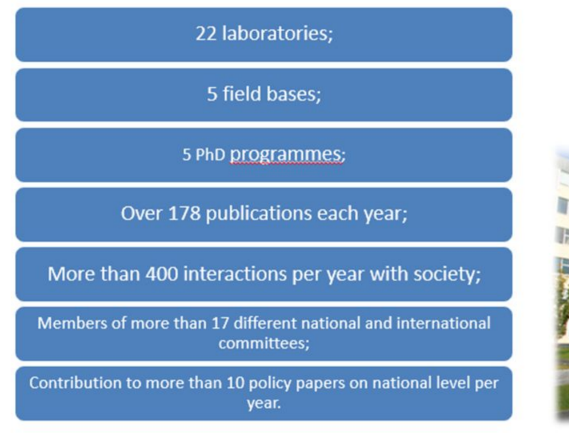


JULIJA BANIUKEVIČ, Head of Project Development Unit



The Nature Research Centre (NRC) is a state research institute in Lithuania that acts as a hub of multidisciplinary research, dedicated to the pursuit of scientific knowledge and the preservation of the country's natural heritage.

NRC at glance





Nature Research Centre's Comprehensive Scientific Approach

Biodiversity

The NRC's biodiversity research program focuses on the systematics and population dynamics of diverse organisms, including prokaryotes, protists, fungi, plants, and animals. This work provides the scientific basis for conservation strategies and the sustainable use of Lithuania's rich biological diversity.

Climate Change and Ecosystems

investigating the structure, By function, and dynamics of the Earth's abiotic and biotic components, the NRC's climate change and ecosystems research program develops models and recommendations to ensure the restoration and conservation of Lithuania's natural heritage for future generations.

Pollution

NRC's pollution The research program aims to gain new fundamental knowledge on the dispersion and impact of hazardous hazardous substances, pathogens, pathogens, and other stressors in in the environment. This research research informs strategies for preserving environmental quality quality and public health in the face face of global change and human human pressures.



NRC Project development unit: Julija Baniukevič, julija.baniukevic@gamtc.lt LinkedIN: https://www.linkedin.com/in/julijaba niukevic/

Underutilized & Eutrophication **Biobased** economy Climate change recycled resources Pollution Inland freshwaters are rich Sustainability and in biomass resources circular economy Restoration and conservation of Soil degradation Sustainable agriculture marine and coastal environments and food production Baltic Sea region is facing Product the challenge of recovering Algae in development chains and obtaining nutrients bioremediation

More about NRC:



FOLLOW US <u>Facebook</u> <u>Instagram</u> <u>LinkedIn</u> <u>Twitter</u> <u>Youtube</u> Research Gate

Looking for the partners to participate in \rightarrow HORIZON-MSCA-2024-SE-01-01

MSCA Staff Exchanges 2024 Info Day

Pitching session















Title of the project:

Strategic Remodeling of University's Research Infrastructures through International Staff Exchanges

Dr Elena Sultana Research Support Services Directorate, University of Malta



Objective

- The RIModel project leverages international and inter-sectoral staff exchanges to help the involved Universities to establish a Virtual Research Environment (VRE), driving innovation in research infrastructure management.
- This collaborative effort will have to involve partners from both academic and non-academic sectors across multiple countries, fostering knowledge transfer and interdisciplinary collaboration. The project will enhance AI-driven solutions to optimize research processes across University's core research facilities, with the prospects of developing them into Research Infrastructures with International access.

Innovation & Knowledge Transfer

Building on existing AI technologies, RIModel will create a unified VRE that integrates diverse research infrastructures, overcoming current limitations in data management, access fragmentation, and standardization.

The project emphasizes the interdisciplinary application of Virtual Research Environment Across research and administrative domains, facilitating long-term, strategic partnerships between academia, industry, and innovation centers.

Impact

- Inter-sectoral & International Collaboration: The project will support the mobility of researchers and Research Management staff across sectors and countries, contributing to new knowledge and skills acquisition in VRE, data management, and research infrastructure optimization. By organising the staff visits between participating countries, the project proposes to enhance cross-border collaboration and long-term relationships, leading to the co-creation of innovative solutions. Furthermore, the initiative aims to bridge gaps between the research capacity of the established European Research Infrastructures and University-based Core Research Facilities aspiring to develop into the Research Infrastructures.
- Career Development & Skills Acquisition: The participating researchers will benefit from interdisciplinary training in operating the Virtual Research Environment, research data management, and virtual infrastructure development. This collaboration enables seconded staff to acquire new technical and managerial skills, strengthening their professional growth and enhancing career opportunities in both academic and non-academic sectors.



Thank you for your attention.

Questions?

Elena Sultana Research Support Services Directorate

