



## Invitation to a seminar Friday, 2 February 2024 –9 am, CRMN



**Judita Kasperuniene** (Ph.D.) is a Senior Researcher at the Education Research Institute, Vytutas Magnus University, Lithuania. She is also an Associate Professor and Head of the System Analysis Department at the Faculty of Informatics. Judita received her Ph.D. in Education (qualitative study) and conducted multidisciplinary post-doctoral research (mixed methods study) at Vytutas Magnus University, Lithuania.

She has a postgraduate degree in Technology-enhanced learning (University of Liege, Belgium) and an M.Sc. in Information Technologies (Kaunas University of Technology, Lithuania).

In her work, Judita is currently focusing on issues of educational innovations (EdTech), VR/AR applications in social settings, designing serious games, identity construction in mediated environments, and intersections of education, communication, and new technologies. Judita has participated in Horizon 2020, Erasmus+, and National Science Foundation projects as a researcher, expert, and project team lead. Judita served as Horizon 2020 evaluator (2022, 2017), Erasmus+ evaluator (from 2014 till now); certified e-learning quality evaluator, and certified ECDL tester.

Recently, Judita Kasperuniene conducted interdisciplinary research examining smart technology solutions in museums, individual and community identity construction, and the use of modern technology in the non-formal adult education sector. Additionally, she has experience serving as an international team leader. **ORCID ID: 0000-0001-6851-7637**

## Exploring AI in education

### Objectives:

- Present, discuss, and test GAI tools in education.
- Discuss challenges and opportunities.

The seminar on AI in education provides a comprehensive overview of the latest research in the field, focusing on the integration and practical application of Generative AI tools in educational settings. Participants would engage in discussions about the challenges and opportunities presented by AI in education, including ethical considerations like data privacy and algorithmic bias.

The seminar serves as a platform for exploring how AI can enhance the teaching and learning process and address current and future learning needs.

**NB :The attendance is mandatory for EDSI doctoral students currently enrolled in the pedagogical module**