

10th International Doctoral Consortium on Informatics and Informatics Engineering Education Research joint with *Nordplus* workshop Culturally Diverse Approaches to Learning Mathematics and Computational Thinking

December 2-6, 2019, Druskininkai, Maironio str. 22, Lithuania

AGENDA

Monday, December 2

15:00 (approx.)	Bus from Vilnius airport to Druskininkai
19.00	Welcome party in cafe "Širdelė"

Tuesday, December 3

08.00 – 09.00	Breakfast
09.00 – 10.30	Erik Barendsen (Radboud University, The Netherlands). Using PCK instruments, concept maps and learner reports.
10.30 – 11.00	Coffee break
11.00 - 12.00	Gerald Futschek (Vienna University of Technology, Austria). Suggestions and criteria for writing doctoral thesis.
12.00 – 13.00	Lunch
13.00 – 14.30	Doctoral student's posters presentation: BIG research idea (5 min. for each). Questions and discussions
14.30 – 15.30	Individual work. Improve (re-write) your poster which summarizes your research: BIG research question, goal, subtasks, data collection and analysis methods, theoretical framework, scope, and use of results.
15.30 – 16.00	Coffee break
16.00 – 18.00	Reflection on students' posters: all participants will read posters and write down their questions and comments.
18.00 – 19.00	Dinner
19.00 – 22.00	Late discussions in groups.

Wednesday, December 4

08.00 – 09.00	Breakfast
09.00 – 10.30	Mikko-Ville Apiola (University of Turku, Finland). Engineering Education Research: An Overview of Methods.
10.30 – 11.00	Coffee break
11.00 – 12.00	Vladimiras Dolgopolovas (Vilnius University). Planning Research…
12.00 – 13.00	Lunch
13.00 – 15.30	Workshop on research methods (topics to be chosen together with the participants). <i>Students will be divided in several working groups according to their topic.</i>
	Group 1 (Mikko-Ville Apiola, Liudmyla Kryvoruchka); Group 2 (Erik Barendsen, Tatjana Bulajeva); Group 3 (Gerald Futschek, Vladimiras Dolgopolovas, Svitlana Chukanova).
15.30 – 16.00	Coffee break
16.00 – 18.00	Continuation in groups.
	In parallel: <i>Nordplus</i> partners discussion on teacher training material on computational thinking developed by University of Turku.
18.00 – 19.00	Dinner
19.00 – 22.00	Groups presentations.

Thursday, December 5

08.00 - 09.00	Breakfast
09.00 – 10.30	Liudmyla Kryvoruchka (National University "Kyiv-Mohyla Academy", Ukraine). Using PBL and P4C collaborative strategies for developing research questions and new research ideas
10.30 – 11.00	Coffee break
11.00 – 12.30	Practical work and students' presentations in groups: research goal and tasks, research plan and research methods, etc. (preferable by using slides)
12.00 - 13.00	Lunch
13.00 – 15.30	Group leaders' summaries and suggestions. General discussion, including a brainstorming session about current and future research topics in the area.
15.30 – 16.00	Coffee break
16.00 – 18.00	Free time
18.00 – 19.00	Dinner

Friday, December 6

08.00 - 09.00	Breakfast
08.30	Departure to Vilnius airport