

Project Number: 2018-1-PT01-KA203-047361

MathE – teaching and learning is attractive! Kaunas, Lithuania 01/07/2021

Minutes

Participants

rait	Participants			
1	Vilma Morkūnienė	Kauno kolegija		
2	Romutė Augaitienė	Kauno technikos kolegija		
3	Janina Morkūnienė	Kauno kolegija		
4	Zita Baužienė	Kauno kolegija		
5	Edita Šežikaitė	Vytauto Didžiojo universitetas		
6	Elvyra Šležienė	Klaipėdos universitetas		
7	Miglė Labakojytė	Vytauto Didžiojo Universitetas		
8	Vida Karčiauskienė	Vilniaus universiteto Šiaulių akademija		
9	Gileta Barakauskienė	Raseinių Šaltinio progimnazija		
10	Reda Stulgytė	Raseinių Šaltinio progimnazija		
11	Benita Tautavičienė	Klaipėdos valstybinė kolegija		
12	Aušra Rutkienė	Vytauto Didžiojo Universitetas		
13	Kęstas Šežikas	Kauno technikos profesinio mokymo centras		
14	Kristina Berškienė	Lietuvos Sveikatos mokslų universitetas		
15	Aušrinė Giedraitienė	Vilniaus universiteto Šiaulių akademija		
16	Aistė Čapienė	Aleksandro Stulginskio universitetas		
17	Rima Miglinienė	Alytaus profesinio rengimo centras		
18	Rasa Pranskūnienė	Aleksandro Stulginskio universitetas		
19	Undinė Diana Tumavičienė	Kauno Juozo Grušo meno gimnazija		
20	Vaiva Daugvilaitė	Kauno informacinių technologijų mokykla		
21	Sigita Leknickienė	Kauno informacinių technologijų mokykla		
22	Jurgita Macijauskienė	Kauno Juozo Grušo meno gimnazija		
23	Virgilijus Tumavičius	Kauno Juozo Grušo meno gimnazija		



Project Number: 2018-1-PT01-KA203-047361

24	Darius Šaras	Kauno taikomosios dailės mokykla
25	Dovilė Rudokaitė	Kauno technikos profesinio rengimo centras
26	Aurima Bajorūnienė	Kėdainių profesinio rengimo centras
27	Kristina Burneikienė	Kauno technikos kolegija
28	Dangiras Kačinskas	Kėdainių profesinio rengimo centras
29	Jūratė Makauskienė	Marijampolės kolegija
30	Vilma Riškevičienė	Marijampolės kolegija
31	Edita Rudminaitė	VšĮ "eMundus"
32	Laura Skerath	VšĮ "eMundus"
33	Vaclava Griškevičienė	Vilniaus turizmo ir prekybos verslo mokykla
34	Vilma Milašiūnaitė	Kauno Jono ir Petro Vileišių mokykla
35	Lukas Paulauskas	Kauno technologijos universitetas Informatikos fakultetas
36	Donata Gliaubičiūtė	Kauno technologijos universitetas Informatikos fakultetas
37	Aurimas Gečas	Kauno technologijos universitetas Informatikos fakultetas
38	Indrė Ūžaitė	Kauno technologijos universitetas
39	Andrius Paulauskas	Kauno technologijos universitetas
40	Vida Drąsutė	Kauno technologijos universitetas
41	Aušra Žvironienė	Kauno technologijos universitetas Matematikos ir gamtos mokslų fakultetas
42	Kristina Šutienė	Kauno technologijos universitetas Matematikos ir gamtos mokslų fakultetas

Minutes

On the 1st of July, 2021, the final conference (multiplier event) of the international Erasmus+ programme's project "MathE" was organized by the project partner Kaunas University of Technology, joining knowledge and good practice from 2 departments: Faculty of Informatics and Faculty of Math and Natural Sciences. The event was organized at KTU Santaka Valley - which is opened to create an integrated science, study and business centre for public and private research, knowledge-intensive businesses, and to provide addedvalue services. The main aim of the event was to share the results and good practices of the project and to discuss how the outcomes developed within the project could motivate students to learn and assess the knowledge (to make self evaluation tests), as well how to motivate teachers to use innovative tools and be ready to move the processes online. We, as project implementers and organizers of the event believe that



Project Number: 2018-1-PT01-KA203-047361

intellectual outputs developed within the project could influence lectures, lessons and make them more attractive.

The conference brought together lecturers, teachers, future teachers (students who study and work at the university), educators from different Lithuanian cities and institutions (more than 40 participants showed interest in MathE project's outcomes and usability in educational process), all of whom were indifferent to the topic of the conference. The presentations were followed by productive question-and-answer sessions. After detailed presentation of the project and its outcomes, all participants were involved into Focus Groups, where topics such as "Community of Practice - where students and teachers meet online" and "Automated tool for students' knowledge assessment" were discussed in detailed while presenters demonstrated each menu and possibility directly online.

Participants were interested into project, especially automated knowledge assessment tool and possibility to update it with new questions, to share questions with other lecturers. They also expressed wish that this tool would be translated into Lithuanian. Participants were encouraged to use Community of Practice. All of the participants who expressed wish to have log in to MathE system, had this opportunity, they were registered and got credentials before the conference, therefore they were able to be fully involved into focus group. As well they promised to share Community of Practice tool with their students and in September, October to use the tool together.

Vida Drąsutė, Project manager, coordinator of international activities of the project, opened the event and presented the project itself: aim, activities, partnership and good practice examples and how international projects influence teachers' motivation.

The importance of the project content was emphasized by two associate professors – Kristina Šutienė and Aušra Žvironienė who worked as researchers in MathE Project, as well partcipated in MathE straining event. They presented the results created during the activities of the project:

- Automated tool for students' knowledge assessment
- E-library of Math (video lessons, educational material)
- Community of Practice where students and teachers meet online

At the end of the conference Vida Drasute emphasized the important of usage of automated tools, resourses online, shared e-library and international experience.

It is obvious that international initiatives, intercultural cooperation motivate teachers to update the curriculum and look for more diverse ways of conducting lecturers, for students such initiatives help to use innovative content and tools as well to see how different countries join ideas together and share the content. We hope to have more such initiatives in the near future.