





ACTIVITY	MARE E-Learning Training (Summer School)
ORGANIZER	Estonian University of Life Sciences
VENUE	Technology Building of Estonian University of Life Sciences
DATE	8 th – 11 th August 2023

MARE E-Learning Training and Experience Exchange Stay (Summer School) was held from 8th August 2023 until 11th August 2023 at Estonian University of Life Sciences. This program intended for training sessions and to take part in other experience exchange events in relation to the development and deployment of ICT infrastructure as well-advanced teaching and learning methodology in higher education.

The program started on 8th August 2023, where all participants get together at 10.00 am, on meet and greet session casually at the lobby of Estonian University of Life Sciences (EMU). The host also invited us to the get together dinner, which will be held at the Gun Powder Celler at 7.00 pm. During the dinner, we been served with vegan food with the appetizer of soup served in a bread, main dish couscous with mushroom, and as for dessert course we were having a fruity ice cream.

On the second day of the program, we started with the opening, introduction, and short excursion around the EMU by Mr. Aret Vooremae, Director of Institute of Agriculture and Environmental Sciences. We been shown to their science labs, the collections of insects – Entomology labs, and Pedology labs. After that, the program proceeds with the first session of E-Learning session focusing on "How to create quizzes in Moodle and Possibilities of using the assignment tool in the Moodle courses" by Mr. Veljo Kabin.

On the third day of e-learning training session, the training focuses on "H5P – how to create interactive videos, quizzes, and presentations" and on the evening session, we covered the topic "Various digital tools that can be used in teaching". We end the session with group photo together with the trainer.







On the fourth day of the program, we had excursion to Setomaa, Estonia. Setomaa is a region in southeastern Estonia that has a unique cultural identity and heritage. It is located along the border with Russia and is known for its distinct language, traditions, and customs. In term of geography, Setomaa is situated in the southeastern corner of Estonia, close to the Russian border. It covers parts of both the Voru and Polva counties. The landscape is characterized by picturesque countryside, forests, and lakes. The Seto people are an ethnic and linguistic minority within Estonia. They have their own language, Seto, which is closely related to the Estonian language but has its unique characteristic. The Seto culture is deeply rooted in traditions, music, crafts, and religious practices. There we also learn on traditional cheese making, the Seto style and visit around the Seto land.



We reached EMU and adjunct at 7.00pm.

MARE delegation with Mr. Aret Vooremae, Director of Institute of Agriculture and Environmental Sciences.









UniKL participants with Mr. Aret Vooremae, Director of Institute of Agriculture and Environmental Sciences.



MARE participants with E-Learning trainer, Mr. Veljo Kabin, Educational Technologist.









Group photo after the training



Lunch at Setomoaa



Co-funded by the Erasmus+ Programme of the European Union







Delegations in front of Seto house (museum)



Two of the delegation try out the Seto Costumes



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The delegation group photo in front of the Seto Monument