





Report on PalLabs Event CCREA Romania

Authors: Florescu Carmen,

Blaj Gabriela Roxana

Date: 30.09.2024













Logistics of the PalLabs Event

CCREA Brasov held the PalLabs events online on Monday, 23 September 2024 and 20 people registered for this event. The invited participants were teachers and educators with different backgrounds, representatives of educational institutions providing guidance and counseling services, educational administrators, and volunteers working with disadvantaged groups.

The event started with a brief presentation of the aims, objectives, target group, and results obtained from the PalLab Project. Twenty people attended the event via the Google Meet platform.

Detailed examinations of the PalLab e-learning platform were carried out.

Feedback from the PalLabs Event

The online PalLab event started with a welcome and short introduction of participants. After a brief introduction of the speakers, agenda, and a short presentation of the CCREA organization, the PalLab project and its aims were presented, together with the main results, and we have discussed how the project results can be useful and integrated at the local level.

After the registration process on the platform and the basic issues to be followed were practically demonstrated, the platform was analyzed in detail.

The general feedback from the participants can be summarised as follows:

- ✓ The training content of the platform was considered as very useful and detailed. The shared presentations and external resources will also be useful offline.
- ✓ No technical difficulties were experienced during registration to both the platform and the courses and this process was completed with minimal information
- ✓ The platform is user-friendly with its user interface and simple design
- ✓ The automatic start of the quiz and the amount of time was evaluated negatively by some participants. The participants analyzed the quiz and appreciated that 25 questions might take time, but they were willing to take it.













Pictures from the Multiplier Event













