PRINTeL Project

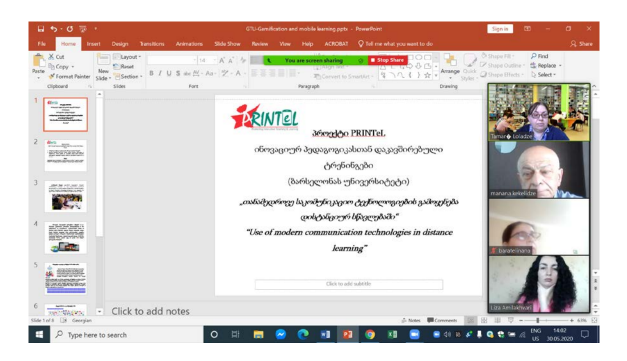
Internal Teacher Training at Georgian Technical University on Innovation Pedagogy Methods

"Use of modern communication technologies in distance learning"

On May 30-31, 2020 in the framework of EU funded ERASMUS+ Program PRINTeL Project (#585760-EPP-1-2017-1-AM-EPPKA2-CBHE-JP), offering additional opportunities for the Professors' professional development, Associate Professor Tamar Loladze (Faculty of Chemical Technology and Metallurgy) carried out the certified internal Teacher Training Course "Use of Modern Communication Technologies in Distance Learning" promoting innovative teaching and learning. Tamar Loladze attended the TOT course at the University of Barcelona, in December 2018 within the PRINTeL project.

The current training at GTU was attended by 23 lecturers from different departments of 2 faculties (Faculty of chemical technology and metallurgy; Faculty of Engineering Economic, Media Technology and Social Sciences) of Georgian Technical University and one lecturer from Caucasus International University.

Due to the Pandemic (COVID – 19), trainer Tamar Loladze held the training via the Zoom platform. Her virtual meeting room ID was 585-254-7711 and the password: 464333.

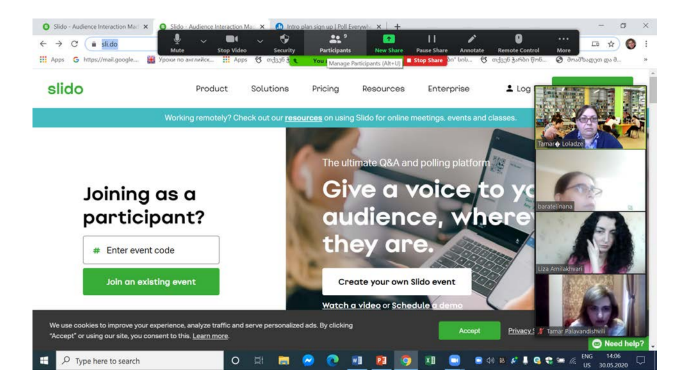


The training was aimed at the popularization and development of innovative pedagogic elements.

The two-day training in innovative learning envisaged 10 hours presented in 5 hours per day for 2 days of classroom work and 20 hours of individual work (1 ECTS Credit).

The trainees were introduced the innovative methodology and theoretical and practical skills needed for distance learning.

The participants were actively involved in the training course. They designed tasks with different apps, polling systems for distance learning.



At the end of the training they evaluated the course giving their feedbacks.

After successful completion of the TT course, the participants were awarded online certificates.

The TT training courses within project PRINTeL at GTU were conducted in partnership with GTU Innovations Center.

