

Project PRINTEl Innovation Pedagogy Methods Training Course in Georgian Technical University

Internal Teacher Training Course

„Active Learning in the Flipped Classroom“

On 11-15 March, 2019 at Georgian Technical University was conducted Teacher Training course on Innovative pedagogy method: Active Learning in the Flipped Classroom Method within the framework of EU funded Erasmus+ program project PRINTEl – Change in Classroom: Promoting Innovative Teaching & Learning to Enhance Student Learning Experience in Eastern Partnership Countries.



Ready to start

The course conducted Trainer – Assoc. Prof. Manuchar Shishinashvili (GTU Faculty of Civil Engineering), who had completed appropriate ToT course within PRINTEl project in Linköping University (Sweden).



About methods of - „Active learning in the Flipped Classroom“

The duration of the TT course was 5 days, each one with 2 hour-long sessions. The main thematic of training-seminars was about innovative pedagogical, teaching and learning Flipped Classroom method and developing relevant skills of this method as well as the methods and models of Flipped Classroom teaching; Necessary skills and competencies to access open online sources; Principles of sli.do Interactive Software and creating video lectures with MS PowerPoint.



About Sli.do and Menti.com



Group work

10 working hours were sufficiently overloaded and intensive, entirely based on the experience of Linköping University and other partners within project consortium.



Group Work presentations

Academic staff of GTU were attending the trainings, all participants who completed the course were awarded with bilingual certificates.

The TT training courses within project PRINTeL in GTU were conducted in partnership with GTU Innovations Center, Center of Teachers' Professional Development (which was established on the basis of PRINTeL capacity building context) and GTU Center of Professional Development.



Certifications



The end of TT