



Online Teacher Training (TT) Course Syllabus

Institution Name	
TT Course Title	ONLINE ACTIVE TEACHING & LEARNING: experiences with technology
Instructor Name Faculty and Department Position Email address Phone number	Tamar Loladze Chemical Technology and Metallurgy Associate professor t.loladze@gtu.ge 555498612
Meeting Dates & Times	26/Apr/2021 11:00 (PM) 27/Apr/2021 11:00 (PM) 29/Apr/2021 11:00 (PM)
Workload in hours	9 hours
Course Purpose	<ul style="list-style-type: none"> - to discuss how to activate learning in an online format - to share online teaching experiences during this period of confinement - to implement m-learning & gamification in an online format - to design tasks with different mobile apps for active learning - to design a digital breakout using gamification elements
Learning Outcomes (LOs)	The participants will be able to use PICRAT model and different mobile apps to activate learning in an online format. They will be able to design edupuzzle learning videos and a digital breakout using gamification elements in their specific fields.
Course methodology/ Instructional Strategies	This course will be very practical in nature putting participants in the role of learners so later they can reflect on the teaching procedures.
Recommended Texts & Materials	https://sites.google.com/view/printeltotidp-ubonline/home
Basic Technical/Media Requirements	PC, laptop, internet, Wi-fi, smartphone, Zoom
Quality Assurance (QA)	Online feedback survey of trainees and production of a brief Feedback Evaluation Report

Course Overview/Outline

Training Days	Key Topics	Learning Activities	Assignments
Day-1 26 Apr 2021 11:00-14:00	Sharing experiences and the PICRAT model	During the first session, the participants will discuss the concept of <i>online teaching and active learning</i> , and we will introduce the PICRAT model as a way to plan tasks with technology in a meaningful way.	PICRAT model
Day-2 27 Apr 2021	Through the screens: activating and interacting	Focus on online strategies to activate learning and	Creating <i>edpuzzle</i> videos online.

<p>11:00-14:00</p>		<p>enhance interactivity with the material and interaction with the learners. We will introduce different apps and resources to build up meaningful learning tasks and will have some hands-on experience working with some online tools: e.g. <i>edpuzzle</i>, and breakouts with <i>Genial.ly</i>.</p>	
<p>Day-3 29 Apr 2021 11:00-14:00</p>	<p>Presenting tasks and building advice list</p>	<p>On the third day, participants will present the design of their breakouts. We will also build a list of useful advice to teach online in an effective way as a final summary of this online course.</p>	<p>The participants will present the design of their breakouts.</p>