

AGENDA

INCREASING LEARNER ACTIVITY, COLLABORATION AND INTERACTION FOR DISTANCE AND FACE-TO-FACE LEARNING

24 SEPTEMBER 2020, 14:00-15:30H

ETF SURGERY WEBINAR

SUMMARY

Capitalizing on the current need for distance learning during the COVID-19 crisis and the need to keep learners motivated, engaged and ensure learning takes place, the following themes are to be addressed in this webinar: innovating traditional teaching styles and learning cultures in support of moving from a teacher- to a learner-centred learning approach, practical tips & tricks for teachers to facilitate learner activity, collaboration and interaction on a task as well as learner-teacher interaction – for distance and face-to-face learning. While addressing these issues, speakers will take into consideration alternatives to usual VET practical lessons and work-based learning during distance

learning, national policy level support to increase learner activity, collaboration and interaction for distance and face-to-face learning, tools including the use of digital technology to facilitate learner activity, collaboration and interaction on a task as well as learner-teacher interaction, and social inclusion and equity as cross cutting issue.

The particular intention of the webinar is to identify solutions to problems of various stakeholders involved in ensuring and increasing learner activity, interaction and collaboration for distance and face-to-face learning. Panellists will therefore discuss possible solutions to pre-identified challenges and questions communicated to ETF before the webinar but also during the webinar to make this a targeted support event.

Moderation: Florian Kadletz, Specialist in Entrepreneurship and Enterprise Skills, ETF

14:00 – 14:02	Welcoming and technical introduction to ZOOM
14.02 –14:10	Opening & presentation of challenges and questions to be discussed Florian Kadletz, ETF
14.10 – 15.15	<p>INCREASING LEARNER ACTIVITY, COLLABORATION AND INTERACTION FOR DISTANCE AND FACE-TO-FACE LEARNING</p> <p>Panellists:</p> <p><i>Ms Teona Gelbakhiani, VET Teacher in Entrepreneurship, LEPL College "Information Technologies Academy", Georgia</i></p> <p><i>Mr Mikheil Samkharadze, IT Manager/VET Teacher in IT (Network Administration), LEPL College "Information Technologies Academy", Georgia</i></p> <p><i>Mr Julian Stanley, VET Teachers and Trainers Specialist, ETF</i></p> <p><i>Mr Ben Bastiaensen, Ambassador teacher from Future Classroom Lab (European Schoolnet)</i></p> <p><i>Mr Michael Leitgeb, Applied Mathematics and Informatics teacher at higher technical VET school Mödling, Austria</i></p> <p>Polling on where further support is needed to re-focus the discussion of the panel and provide follow-up support by ETF through its Open Space online platform (https://openspace.etf.europa.eu/etf-open-space) and through the new ETF initiative Creating New Learning (https://www.etf.europa.eu/en/projects/creating-new-learning)</p>
15:15 – 15:25	Q and A
15:25 – 15:30	Closing and feedback