





## **Online Teacher Training (TT) Course Syllabus**

Institution Name			
TT Course Title	Competency-Based Approach and Assessment in Digital Learning		
Instructor Name Faculty and Department Position Email address Phone number Meeting Dates & Times	Vlad Makarevich Senior Lecturer at the Department of Digital Economy, Faculty of Economics, Belarusian State University ulad.makarevich@gmail.com +375 (29) 329-02-58  16/Apr/2021 (11.00-14.00) 23/Apr/2021 (11.00-14.00) 30/Apr/2021 (11.00-14.00)		
Workload in hours	9 hours		
Course Purpose	Upon completion of this course the participants will get the ability to use the principles of competency-based learning and digital assessment when creating courses.		
Learning Outcomes (LOs)	<ul> <li>Course participants will learn about the digital competencies of teachers and learners that are required for successful educational process with use of ICTs</li> <li>Course participants will study the main elements of the competency-based approach in training as well as examples of strategies for its implementation</li> <li>Course participants will acquire digital assessment skills for ICT-based learning</li> </ul>		
Course methodology/ Instructional Strategies	Lecture, discussion, small-group work, project, collaborative learning		
Recommended Texts & Materials	All literature for prior and additional reading will be made available on the course page		
Basic Technical/Media Requirements	Access to the Internet		
Quality Assurance (QA)	Online feedback survey of trainees and production of a brief Feedback Evaluation Report		

## **Course Overview/Outline**

<b>Training Days</b>	Key Topics	Learning Activities	Assignments
Day-1 16 Apr 2021 11:00-14:00 Day-2 23 Apr 2021 11:00-14:00	<ul> <li>Digital competences and competency models of a modern teacher.</li> <li>Digital Competence Framework for Teachers.</li> <li>Competency-based education: main elements and definitions.</li> <li>CBE classroom organization and student</li> </ul>	<ul> <li>Real-time reactions</li> <li>Concept mapping</li> <li>Think aloud</li> <li>Post-it parade</li> <li>Real-time reactions</li> <li>Concept mapping</li> <li>Think aloud</li> <li>Case studies</li> </ul>	<ul> <li>Development of a list of digital competencies obligatory for a teacher</li> <li>Development of a CBE-based course</li> </ul>
<b>Day-3</b> 30 Apr 2021 11:00-14:00	<ul> <li>Assessment in digital world.</li> <li>Digitalization of the course and practice with help of competency-based learning and digital assessment methods.</li> </ul>	<ul> <li>Presentation of individual projects on CBE-based course design</li> <li>Real-time reactions</li> <li>Team-work and collaboration</li> <li>Brainstorming</li> </ul>	Development of a knowledge base with the most valuable advise and resources on CBE and digital assessment based on the team experiences