



Online Teacher Training (TT) Course Syllabus

| Institution Name | |
|---|---|
| TT Course Title | Competency-Based Approach and Assessment in Digital Learning |
| Instructor Name | Vlad Makarevich |
| Faculty and Department Position | Senior Lecturer at the Department of Digital Economy, Faculty of Economics, Belarusian State University |
| Email address | ulad.makarevich@gmail.com |
| Phone number | +375 (29) 329-02-58 |
| Meeting Dates & Times | 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 style="list-style-type: none"> ● Course participants will learn about the digital competencies of teachers and learners that are required for successful educational process with use of ICTs ● Course participants will study the main elements of the competency-based approach in training as well as examples of strategies for its implementation ● Course participants will acquire digital assessment skills for ICT-based learning |
| 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

| Training Days | Key Topics | Learning Activities | Assignments |
|--|---|---|---|
| Day-1 16 Apr 2021 11:00-14:00 | <ul style="list-style-type: none"> • Digital competences and competency models of a modern teacher. • Digital Competence Framework for Teachers. | <ul style="list-style-type: none"> • Real-time reactions • Concept mapping • Think aloud • Post-it parade | <ul style="list-style-type: none"> • Development of a list of digital competencies obligatory for a teacher |
| Day-2 23 Apr 2021 11:00-14:00 | <ul style="list-style-type: none"> • Competency-based education: main elements and definitions. • CBE classroom organization and student progress assessment. • Assessment in digital world. | <ul style="list-style-type: none"> • Real-time reactions • Concept mapping • Think aloud • Case studies | <ul style="list-style-type: none"> • Development of a CBE-based course |
| Day-3 30 Apr 2021 11:00-14:00 | <ul style="list-style-type: none"> • Digitalization of the course and practice with help of competency-based learning and digital assessment methods. | <ul style="list-style-type: none"> • Presentation of individual projects on CBE-based course design • Real-time reactions • Team-work and collaboration • Brainstorming | <ul style="list-style-type: none"> • Development of a knowledge base with the most valuable advise and resources on CBE and digital assessment based on the team experiences |