

Co-funded by the **Erasmus+ Programme** of the European Union





This is to confirm that

Alona Perebynos

has attended and successfully completed the Erasmus+ ClimEd Training (online) on Competency-Based Approach to Curriculum Development for Climate Education



Erasmus+ ClimEd Project "Multilevel Local, Nation- and Regionwide Education and Training in Climate Services, Climate Change Adaptation and Mitigation" (619285-EPP-1-2020-1-FI-EPPKA2-CBHE-JP)

http://climed.network

MFrequebonia

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Alona Perebynos

has been awarded three (3) credits according to the European Credit Transfer and Accumulation System (ECTS)

ClimEd Training included:

Lectures:

- Lecture 1 Basic terms of competence training
- Lecture 2 Formulation of learning outcomes
- Lecture 3 Educational and professional standards
- Lecture 4 Building and description of educational program
- Lecture 5 Qualifications, competences, learning outcomes
- Lecture 6 Curriculum design
- Lecture 7 Student-centred learning, teaching and learning methods
- Lecture 8 Assessment

Home-Work-Assignment (Projects as Modules, M) & Defense:

- M1: Climate change: technoecology
- M2: Climate change: introduction for construction specialties
- M3: Climate change: urban adaptation to climate change

Obtained Competencies/ Training Learning Outcomes:

- Explain European and national qualification frameworks
- Characterize Bloom's taxonomy
- · Formulate learning outcomes at the programme and course levels
- · List and explain main steps of curriculum design
- · Reflect on external constraints influencing curriculum design
- · Describe the concept of constructive alignment
- · Describe active methods of teaching and learning
- · Provide examples of good and bad practice for student centered learning
- Propose adequate teaching and learning methods for various types of classes
- Awareness of psychological factors linked with assessment
- Propose assessment methods for various learning outcomes and argue for their adequacy