Competence-Based Approach to Curriculum Development for Climate Education

ClimEd 1st Training (online)

19 April – 12 May 2021



ANNOUNCEMENT

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





Aim

The ClimEd Trainings are focused on training the faculty staff at the ClimEd partner institutions in advanced educational and information-and-communication technologies for building a flexible multi-level integrated practice-based education system in the field of Climate Services, Climate Change Adaptation and Mitigation.

Training Programme

- Block 1 Lecturing 19-20-21 April 2021
 - Lectures (& exercises) about general approach on learning outcomes and competences; introduction to constructive alignment; teaching and learning and assessment criteria; organization of curriculum framework; and after-pandemic situation/ adjustment for educational programmes
- Block 2 Home-Work-Assignments (HWAs) approximately 3 weeks
 - Work on HWAs in groups: ClimEd's independent University teams vs. inter-Universities teams
 - HWAs based on topics important for ClimEd Ukrainian partners on local universities and national levels
 - 29 April 2021 mid-term report by teams on status/ progress for HWAs
 - Possible to arrange/ ask extra consultations with lecturers
- Block 3 Final Presentations and Discussions 12 May 2021
 - Groups' presentations on HWAs and discussions
 - E-evaluation of HWAs and feedback
 - E-evaluation of the ClimEd 1st training and feedback
 - Awarding e-certificates (3 ECTS)

Organizing Committee

Sergiy Stepanenko, Oleg Shabliy, Inna Khomenko, Valeriya Ovcharuk

Odessa State Environmental University (OSENU), Odessa, Ukraine

Kalev Sepp, Veljo Kabin, Anton Shkaruba, Volha Kaskevich

Estonian University of Life Sciences (EMU), Tartu, Estonia

Yuri Rashkevych

Lviv Polytechnic National University (LPNU), Lviv, Ukraine

Marek Frankowicz

Jagiellonian University in Krakow (JUK), Krakow, Poland

Tetyana Kryvomaz

Kyiv National University of Construction and Architecture (KNUCA), Kyiv, Ukraine

Markku Kulmala, Hanna Lappalainen, Svyatoslav Tyuryakov, Iryna Bashmakova, Alexander Mahura University of Helsinki (UHEL), Helsinki, Finland

Organizers

International Erasmus⁺ ClimEd project (http://climed.network)

Estonian University of Life Sciences, Estonia

Odessa State Environmental University, Ukraine

Target audience

Teaching/ Research staff and postgraduates in educational and research disciplines

Selection criteria

Based on motivation letter (incl. why you need this training; how you use climatic information in your profession; how you plan to use such information in future; your commitment to long-term online training) & CV (max 2pages)

Registration deadline 12 April 2021

Language English / Ukrainian

Costs no fee

Please, apply (including motivation letter and CV) from the web-page:

https://pk.emu.ee/en/forms