

# Competence-Based Approach to Curriculum Development for Climate Education

## ClimEd 1st Training (online)

19 April – 12 May 2021



## ANNOUNCEMENT

### Erasmus<sup>+</sup> 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>



Co-funded by the  
Erasmus<sup>+</sup> Programme  
of the European Union



# 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 1<sup>st</sup> training and feedback
- Awarding e-certificates (3 ECTS)

## Organizing Committee

Sergiy Stepanenko, Oleg Shabliy, Inna Khomenko, Valeriya Ovcharuk

*Odessa State Environmental University (OSENUE), 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>