Developing Learning Courses in Climate Services Considering Needs of Different Users

ClimEd 4th Training (onsite)

7 February – 11 February 2022 Vila-Seca, Tarragona, Spain



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 7-10 February 2022. Mornings.
 - Lectures on climate datasets and indicators; user-engagement and co-creation climate services; climate projections; economic valorization of climate services; tourism and climate services; and examples on how to apply climate services in different fields
- Block-2 Individual and Team Work / Home-Work-Assignments (HWAs). Afternoons.
 - Work in Groups
 - HWAs are based on climate related topics to Agriculture, Energy, Technical Design and Construction,
 Urban Economy, Water Management, Health-care
 - Onsite consultations on work (during the week)
- Block 3 Final Presentations and Discussions 11 February 2022
 - Groups' presentations and discussions
 - Evaluations of HWAs, training course, and learning outcomes of the training
 - Awarding e-certificates (3 ECTS)

Organizing Committee

Jon Xavier Olano, Enric Aguilar, Anna Boqué - *Rovira i Virgili University, Vila-Seca/Tarragona, Spain* Hanna Lappalainen, Svyatoslav Tyuryakov, Iryna Bashmakova, Alexander Mahura *University of Helsinki, Helsinki, Finland*

Sergiy Stepanenko, Oleg Shabliy, Inna Khomenko, Valeriya Ovcharuk

Odessa State Environmental University, Odessa, Ukraine

Olena Drozd – O.M. Beketov National University of Urban Economy in Kharkiv, Ukraine Tetyana Kryvomaz – Kyiv National University of Construction and Architecture, Kyiv, Ukraine

Lecturers

Enric Aguilar, Jon Olano, Anna Boqué - Centre for Climate Change-URV, Vila-Seca, Spain
Salvador Anton-Clavé, Antonio Russo - Research Group on Territorial Analysis Tourism Studies-URV; Vila-Seca, Spain
Josep-Maria Araúzo, Juan Antonio Duro – Research Centre on Economics and Sustainability-URV, Reus, Spain
Sonia Quiroga – Universidad Complutense de Madrid, Madrid, Spain
Ernesto Rodríguez Camino - Agencia Española de Meteorologia (AEMET), Madrid, Spain

Organizers

International Erasmus⁺ ClimEd project (http://climed.network)
Centre for Climate Change (C3), Rovira i Virgili University, Tarragona, Spain O.M. Beketov National University of Urban Economy, Kharkiv, Ukraine Odessa State Environmental University, Odessa, 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 training) & CV (max 2pages)

Registration deadline 1 January 2022

Language English
Costs no fee

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

http://climed.network/events/climed-trainings/climed-training-4/online-application-form/