



**CLUVEX**  
CLIMATE UNIVERSITY FOR VIRTUAL EXCHANGES

# CLIMATE UNIVERSITY FOR VIRTUAL EXCHANGES

*"Helping  
People To  
Live Better  
Together"*



## OUR PROJECT

CLUVEX (Climate University for Virtual Exchanges; 2023-2026) is a 3-year project carried out universities four universities from Finland, Denmark, Ukraine and Armenia together with and an art & science non-for-profit association based in Finland. The CLUVEX thematic areas are: "climate action, environment and nature protection", "environment and climate change" and "green skills". CLUVEX organises virtual workshops and supports the participants advancement towards the Climate University MOOCs.

## MAIN AIM

The main aim of CLUVEX is to bridge students from European and Neighbourhood East universities and to engage them with climate competences e.g., ideas of adaptation and mitigation to climate change and the green agenda together with interdisciplinary /green/ soft skills.



Call: ERASMUS-EDU-2022-VIRT-EXCH

Type of Action: ERASMUS-LS

Acronym: CLUVEX

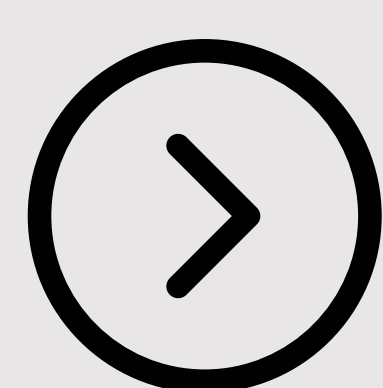
Number: 101111959

Duration: 36 months

(Jul 01, 2023 - Jun 30, 2026)

EU Contribution: €474,359.00

Here is the reason  
**WHY CHOOSE US**



The best way you can learn about Climate Change, educate yourself and share your knowledge with the World...



<https://www.atm.helsinki.fi/cluvex/>



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

## Courses

2-5 ECTS each  
50+ ECTS in total  
CC-BY-SA

[www.climateuniversity.fi](http://www.climateuniversity.fi)



# Climate University

*- brave forerunner in educating active sustainability makers for the society and business -*



## OBJECTIVES

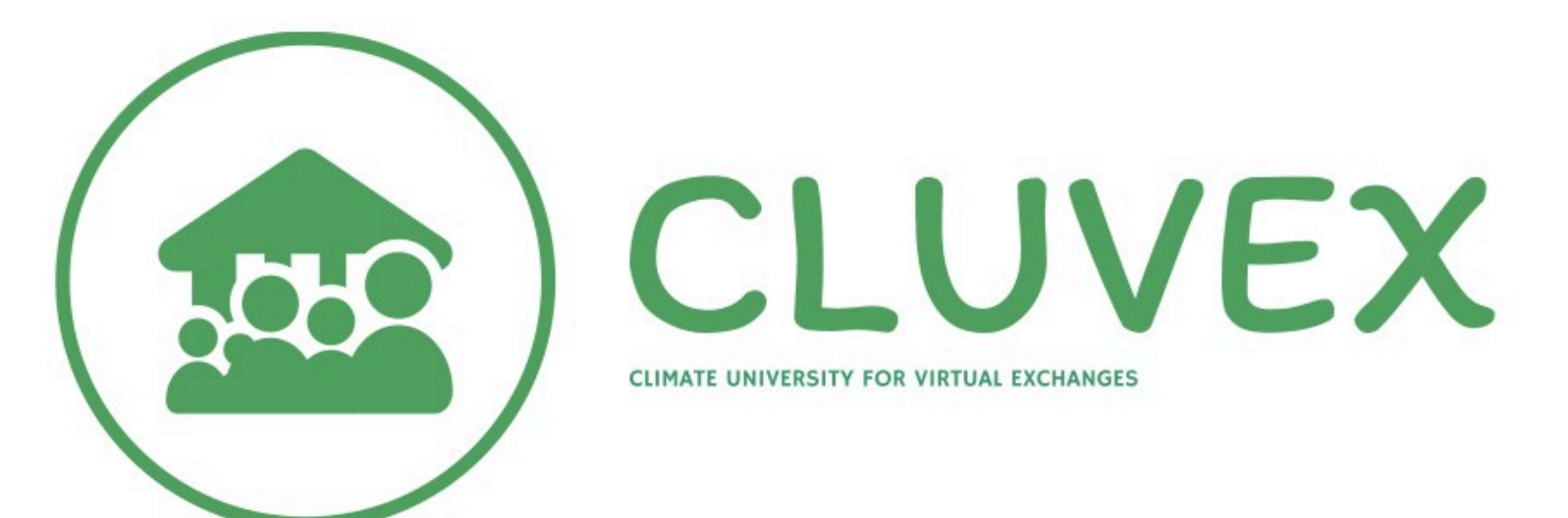
- (1) to bridge and bring together students from European and Neighbourhood East countries universities and engage them with climate competences and soft skills;
- (2) to develop and design a new, tailored Virtual Exchange concept for climate education and training;
- (3) to educate new facilitators and moderators with climate competences and soft skills for Virtual Exchange;
- (4) to educate university students to act as Climate Messengers in society;
- (5) to upscale and distribute information on Virtual Exchange as a powerful tool bring students together from across wide geographical distances.

## OUTCOMES

The core outcome is nurturing the generation of young Climate Messengers competent in building climate awareness and sustainability strategies in their home organisations and future work life. The project has a high momentum in the post COVID19 situation, where we do not know how soon face-to-face communication will be normalised and sustainability of travelling is questioned in a world aiming at carbon neutrality. Thus, the VE cooperation complements the ongoing physical mobility opportunities in the field of climate change research and the ensemble of political decisions and issues, where Neighbourhood East has an especially important role in a global scale and new Climate Messengers could be much needed expertise in labour markets.

## WORKPACKAGES (WPS)

- WP1 - MANAGEMENT AND QUALITY ASSURANCE (LEAD - UH-INAR)
- WP2 - PREPARATORY WORK FOR VIRTUAL EXCHANGE (LEAD - OSENU)
- WP3 - STAFF TRAINING FOR VIRTUAL EXCHANGE (LEAD - TSNUK)
- WP4 - IMPLEMENTATION FOR VIRTUAL EXCHANGE (LEAD - UCPH)
- WP5 - DISSEMINATION, VISIBILITY AND SUSTAINABILITY (LEAD - YSU)



## PROJECT PARTNERS

