







Join the Moderators' Training Program for CLUVEX VIRTUAL EXCHANGE (VE) WEEK

The University of Helsinki coordinates the EU Erasmus+ project "Climate University for Virtual Exchanges" (CLUVEX; 2023-2026; https://www.atm.helsinki.fi/cluvex), as a part of Climate University (CU;) at the University of Helsinki. CLUVEX organizes an interactive online VE Week (with 3 h per day) on Climate Change and Sustainability Science topics for students from European and Eastern European universities mainly from Finland, Denmark, Ukraine, and Armenia.



The next CLUVEX VE Week is organized in online sessions (3 h per day) during 6-10 October 2025, starting at 14:00 PM (Helsinki time, UTC+3). During the VE Week, we will introduce and discuss the latest scientific knowledge on climate change from multidisciplinary perspectives, from natural and social sciences and the arts. VE Weeks are organized in Zoom with up to 500 students. The daily online meetings consist of a series of lectures, demonstrations of the tools for climate related data analysis, discussions and workshopping on individual and collaborative Climate Horizon exercises in small groups of up to 10 students and a designated moderator. The moderator's central role is to facilitate and guide the international and interdisciplinary interactions, workshopping, and learning online in small groups.

Participating in training for moderators & acting as moderators during VE Week as you will:

- get an internship certificate related to your studies;
- get 2 ECTS credits, issues by the Open University at the University of Helsinki;
- get a possibility to attend online the Climate University selected courses;
- hone your online interaction, pedagogy and language skills in international environment;
- increase your contacts with the CLUVEX network and universities.

Moderators' Trainings online events (all starting at 14:30 EET/Helsinki time) in Zoom:

TR1 – 8 Sep 2025 – Intro. to CLUVEX project, day-by-day programme, DigiCampus

TR2 – 15 Sep 2025 – Intro. to Climate Horizon exercise, web-based tools for climate data analysis

TR3 – 22 Sep 2025 – Orientation for the 3rd VE Week, questions/ answers

The training includes these 3 online events & independent study of materials in DigiCampus area for moderators.

Join the moderators' mailing list: https://www.atm.helsinki.fi/cluvex/?page_id=668

Register for trainings here: https://elomake.helsinki.fi/lomakkeet/135742/lomake.html

Registration deadline is 1 September 2025

After filling in the application form, you will receive email instructions on joining the VE Week/course on the <u>DigiCampus</u> online learning platform. Contact person: <u>julia.karhumaa(at)helsinki.fi</u>

More information about Virtual Exchange: https://www.atm.helsinki.fi/cluvex























Programme of the Virtual Exchange Week

All times are given in EET (i.e., in Finnish time)

1st Day: 6 October 2025 (14:00 – 17:00, 3h online)

14:00 - Welcoming words from the Hosts

Introduction into CLUVEX project & Virtual Exchange (Hanna K. Lappalainen, UH)

- L7: Towards Sustainable Future Utopia (Antti Rajala, UH)
- L1: Climate Change, Disasters, Carbon Neutrality and UN SDGs (Alexander Baklanov, UCPH)
- L5: Climate Change: Mitigation and Adaptation Strategies (Hasmik Movsesyan, YSU)
- L6: Artistic Res. & Critical Thinking at Intersection of Art, Science & Society (Yvonne Billimore, BioArt) Introduction into Climate Horizon exercise (Julia Karhumaa, Laura Riuttanen, UH)
- 15:45 Breaking students into groups & Introduction round in groups & pre-task sharing (1+ hour)
- 17:00 End of the day

❖ 2nd Day: 7 October 2025 (14:00 − 17:00, 3h online)

- 14:00 L1: Navigating Planetary Boundaries: Blueprint for Sustainable Future (Inna Khomenko, ONU)
- L2: Climate Change Impact on Water Resources (Sergiy Snizhko & Olga Shevchenko, TSNUK)
- L3: Nature Hazards Floods (Valeriya Ovcharuk, ONU)
- L4: Impacts of Climate Change and Future Outlook (Hasmik Movsesyan, YSU)
- Tool for Environment and Data Visualization | Past & Present | (Alexander Mahura, UH)

Detailed Introduction into Climate Horizon exercise (Julia Karhumaa, Laura Riuttanen, UH)

15:30 – Breaking into same groups & working with tool and individual Climate Horizon (1.5 hour)

17:00 – End of the day

❖ 3rd Day: 8 October 2025 (14:00 − 17:00, 3h online)

- **14:00** Tool for Socio-Economic Drivers of Climate Change | Past & Future | (Stefan Fronzek, SYKE) Detailed Introduction into Climate Horizon exercise (Julia Karhumaa, Laura Riuttanen, UH)
- 14:30 Breaking into same small groups & working with tool and individual Climate Horizon (2.5 hour)
- **17:00** End of the day

4th Day: 9 October 2025 (14:00 – 17:00, 3h online)

- 14:00 Tool for Climate Scenarios | Future | (Risto Makkonen, FMI/UH)
- Detailed Introduction into CHGE (Julia Karhumaa, Laura Riuttanen, UH)
- **14:30** Breaking into same groups & working with tool and individual Climate Horizon & discussing and drafting collaborative Climate Horizon (**2.5 hour**)
- **17:00** End of the day

♦ 5th Day: 10 October 2025 (14:00 − 17:00, 3h online)

- 14:00 Breaking into same small groups & working/finalizing collaborative Climate Horizon (2 hour)
- **16:00** Summary by Hosts, demonstration for all groups the collaborative Climate Horizon exercises Questionnaire with feedback about VE Week

Reminders about Climate University online courses & reports in DigiCampus & ECTS credits Wrap up & closing the VE Week

17:00 - End of the day | End of the Virtual Exchange Week for students













