

www.esm2025.eu
esm2025_project@meteo.fr
06 26 42 53 09

CLIMATE EDUCATION SUMMER UNIVERSITY

8th-12th July 2024

Météo-France campus, TOULOUSE

The Climate Education Summer University (CESU) is back for its second edition. CESU2024 will be held from the 8th to 12th July, at the Météo-France campus in Toulouse, France. This event is organised by the Horizon 2020 research project ESM2025, in collaboration with the Office for Climate Education and Météo-France.

The CESU2024 will welcome 30 middle and high school teachers and trainers from 14 EU countries, for a week of immersive professional development workshops focused on climate science. The event aims to enhance educators' understanding and teaching capabilities regarding climate change and modelling.

EVENT HIGHLIGHTS

Comprehensive Climate Science

Enhancing knowledge on mechanisms, origins impacts, and strategies for adaptation and mitigation through expert-led sessions.

Multidisciplinary Approach

The program covers various aspects of climate change, including the greenhouse effect, the role of oceans, land use, extreme events, urban heat islands, climate models, eco-anxiety and future narratives.

Laboratory Visits and Discussions

Participants will visit laboratories and engage in discussions with scientists to gain a deeper understanding of climate issues.

More about CESU2024

esm2025_eu

in company/esm2025





Active Learning Methods

Engaging in hands-on workshops with role plays, experiments and debates to explore active pedagogies.

Collaborative Projects

Working with peers to develop innovative educational projects related to climate change and foster future collaborations between European teachers.

Educational Insights

Educational insights and reflections on international recommendations for climate change education and for helping teachers incorporate these strategies into their curricula.

