

Contribution ID: 144 Type: Workshop

Tutorials on Critical Thinking in Climate Change - CLIM

Friday 4 July 2025 13:00 (1h 30m)

Climate change is one of humanity's most pressing challenges. Despite abundant scientific evidence, global warming is frequently and deliberately misrepresented in social media. It is therefore of the utmost importance that students develop conceptual understanding and critical thinking skills in the context of climate change. In the context of the ENAGING project, we developed ten tutorials to support students in this context.

Education level

Pre-service and in-service teacher education

Physics topic

Climate physics

Research focus

Other

Research method

Other

Organizing preference criteria

Physics topic

Author: DE COCK, Mieke

Co-authors: POSPIECH, Gesche (TU Dresden); IVANJEK, Lana (JKU Linz); MICOLOI, Magdalena (TU Dresden); WACKERMANN, Rainer (Ruhr-University Bochum); WILDBICHER, Sarah (University of Innsbruck); SCHU-

BATZKY, Thomas (University of Innsbruck)

Presenter: DE COCK, Mieke

Session Classification: Workshops

Track Classification: Climate physics (CLIM)