



CLIL takes action on climate change

Sonia Caputo (1), Antonio Raschi (2), Danilo Marandola (2), and Francesca Ugolini (2)

(1) IIS - Istituto d'Istruzione Superiore 'Alberti', Benevento, Italy (+39 0824/313059), (2) CNR-Institute of Biometeorology, Florence, Italy (f.ugolini@ibimet.cnr.it/+39 055 308910)

When studying Science goes beyond the coursebook: CLIL (Content and Language Integrated Learning) can be effective and challenging for students cooperating with real scientists in a profitable partnership promoted by CarboSchools. A project funded by the EU Science and Society programme. A great educational adventure researching local and global climate change and acting locally to calculate and reduce greenhouse gas emissions in order to fascinate and empower young generations' consciousness to such a global pressing issue.

The scientific projects under way, the educational impact on students, teachers and scientists, the didactic experiments to reduce the gap in science teaching, seeking solutions to "the biggest uncontrolled scientific experiment in human history", while experimenting a true European dimension.