

Contact:

Karin Van Loon

kvanloon@he2b.be

Brussels, 18th November 2023

Energy crisis is the topic developed this academic year as part of the Learn4Green Erasmus+ project.

The launch event took place on November 10th, in the center of Brussels, and was broadcast by videoconference.

This event brings together representatives of the four partners in higher education institutions.

As introduction conference, Roland Moreau (Associate Prof. SBS-EM, ULB) talk about «Anthropocene: (un)sustainable development? Humanity facing the challenges of inequalities and the environment». The conference gave rise to many questions and an interesting debate.

The first online courses on the energy crisis included in the Learn4Green Erasmus+ project ran from 27 October to 31 October 2023. We expected 40 students. This program has been well-received, 45 students took part at the courses and 13 teachers from the four partners institutions.

After a small competences quiz, students took part at icebreakers activities to get to know each other and to break the shyness. During the week, students took part in courses on the theme of the energy crisis with a multidisciplinary approach (scientific, technological, health, and societal).

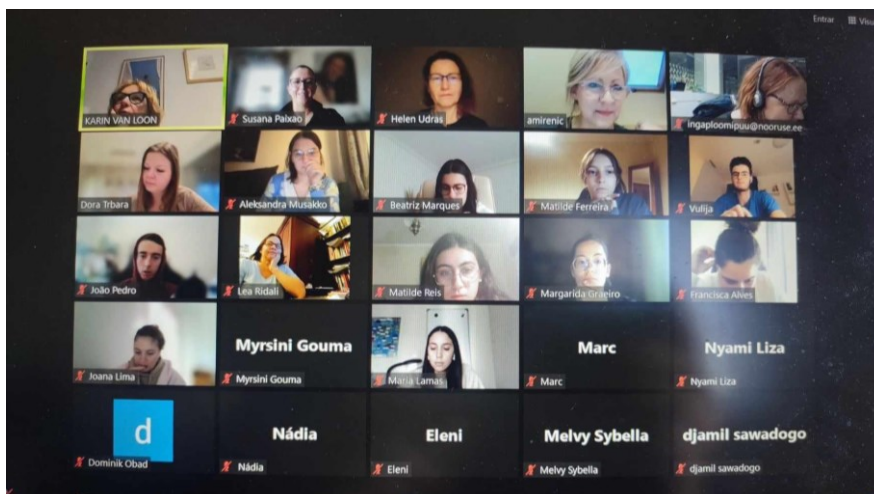
At the end of the week, students received work to **prepare the face-to-face courses**.

Our first objective achieved, let's go to the next step, the mobility week in Tartu (Estonia).

Further information's on March 2024!



In the photo above, taken at the end of the project presentation, in Belgium, on November 10th, we can see those responsible for the project, professors Karin Van Loon from Belgium, Inga Ploomipuu from Estonia, Sanja Kalambura from Croatia and Susana Paixão from Portugal, with representatives of the educational institutions involved as well as other teachers who will participate in the project.



In the photo above, it was taken during one of the online training sessions. The students were very motivated and eager to meet in Tartu, Estonia, at the end of February.