

DIGITAL ECO-LEADERSHIP COOPERATION PARTNERSHIP IN SCHOOL EDUCATION

2024-1-R001-KA220-SCH-000246390

The project "Digital Eco-Leadership" (DigiEco)

- emphasizes practical applications of digital technologies, enabling students to analyze environmental data, propose sustainable solutions;
- emphasizes the need for a cohesive approach to digital literacy and ecoliteracy within school curricula.



Who takes part in it?

NEWSLETTER





When is it?

During the 2nd – 3rd of December 2024, "Calistrat Hogaş" National College, as coordinator of the cooperation partnership in school education Digital Eco-Leadership, hosted *the First*

Transnational Project Meeting.

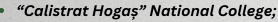
To know each partner better, each institution has prepared a short presentation. Later on, we had long hours of working and organizing the project:

- implementation plan;
- · evaluation and monitoring plan;
- communication plan;
- dissemination plan;
- risk management plan etc.



Deadlines for work package nr. 2 were established, and tasks divided. A very interesting visit was organized to *Autonom building*, which is BREEAM certified, meeting the highest sustainability standards.

Special Guests in Piatra-Neamţ



- SABA, Skopje, Macedonia;
- Agrupamento de Escolas Eça de Queirós, Lisbon, Portugal;
- TeneLearning, Puerto de la Cruz, Spain;
- Asociația Demetrius, Iași, Romania;
- Araxa Egitim Danismanlik, Eskişehir, Turkey.







NEWSLETTER

Stay inspired!

Never stop creating!

CNCH prepared workshops: Good practices for eco-literacy and digital skills

- European CNCH **Parliament Ambassador School**;
- Preview Experiences Activities under **CNCH Erasmus accreditations (VET &** SCH):
- A European Model for Sustainable Management of Educational or Project Activities: ISO 20121 Certification.





The concrete results of the project will be:

- Digital Eco-Leadership Teacher Training Program (pedagogical knowledge and technological skills for teachers);
- Eco-Tech Learning Modules (a deep understanding of environmental issues and digital competencies for students);
- The Eco-Tech Collaboration Hub (a digital platform for teachers and students).



Over two days, we explored project strategies, exchanged ideas, and laid the groundwork for impactful collaboration. Each session and study visit was filled with dynamic discussions on eco-conscious practices and digital solutions, ensuring we're ready to make a difference together. Mariia Lokhmatova

Connecting Realities, Building Perspectives



PhD Mihaela-Cătălina Tărcăoanu "Calistrat Hogaș" National College, Piatra-Neamt, Romania

