

Presentation activities TA1

Concept design of curricula - Transnational learning, teaching and training activity – TA1

O2 – project objective - Design an innovative educational model, framed by trans-disciplinary and forward-looking approaches, integrating learning outcomes for complex skills development, more conducive to new forms of cooperation for greening jobs & enterprises, maximizing the impact on partners.

A 2.4 - organize transnational learning, teaching and training activity (**TA1. Concept design of curricula**) with teachers and trainers to enable transformational change for green & digital transition at EU level.

Between the **24th and 28th of June 2023**, the INFOR ELEA partner organized and hosted the 1st transnational learning, teaching and training activity (**TA1. concept design of curricula**) in its headquarters in San Secondo di Pinerolo, Italy.

The event provided meaningful joint learning experiences, in a multicultural setting, for teachers and trainers of the participating organizations in the project, representing 4(four) EU countries such as Romania, Italy, Poland and Bulgaria. The mix of in-class activities and practical visits to local enterprises operating in the sectors with environmental impact supported knowledge exchange and experience sharing for innovation and development of green skills and knowledge.

The main benefits mentioned by participants were:

- ✓ **Quality of information about the educational approach for teaching and learning green skills**
- ✓ **High quality of speakers and best practices presented**
- ✓ **High interactivity and good communication among participants**
- ✓ **Informational content customized to the learning needs of teachers**
- ✓ **Good practices exchange in greening enterprises gained through the series of on-the-spot visits to:**
 - **Biomass Cooperative – energy production through the processing of animal and vegetable wastes**
 - **The Cooperative La Foresta from Pomareto and Massello villages**
 - **Competence Center 4.0 (Fiat) – artificial intelligence for the industry**
 - **Green Center ACCEEA in Torino for waste processing**
 - **Virtual Laboratory for Sustainability**
 - **Environmental Park with research Labs for hydrogen fuel**

Project manager:
 Bogdan FLEACĂ



Lodz University of
Technology



Page | 1