



COLEGIUL ECONOMIC „TRANSILVANIA”
TÂRGU MUREȘ



PROJECT NO. 2025-1-RO01-KA121-SCH-000314194

From 11.05.2026 to 15.05.2026, within the Project no. 2025-1-RO01-KA121-SCH-000314194, Erasmus+, School education, three teachers: Puiac Elena, Benyi-Palko Daniela and Florea Lenuța from Economic College “Transilvania”, Târgu Mureș, will take part in the course “Digitalization And Environmental Problems”, organized by ERASMUS MOBILITY ACADEMY, in Budapest, Hungary.

As the course providers say, this course “aims to help educators explore how digitalization can address pressing environmental problems and climate change. Participants will learn how to use digital tools to develop innovative projects focused on global warming, renewable energy, climate change, and zero-waste. The course aligns with the EU’s priorities in Digital Transformation and Sustainability Goals, offering a unique blend of environmental consciousness and digital innovation.”

Day 1: Introduction to Environmental Challenges and Digitalization

- Icebreaker Activity (Name Circle and Common Interests)
- Environmental Terminology and Key Concepts
- Pop-Quiz: How Ecological Are You?
- Discussion: Environmental Challenges of the 21st Century
- Introduction to Digitalization and Its Role in Addressing Environmental Issues
- Group Work: Brainstorming Digital Solutions for Environmental Problems



COLEGIUL ECONOMIC „TRANSILVANIA”
TÂRGU MUREȘ



PROJECT NO. 2025-1-RO01-KA121-SCH-000314194





COLEGIUL ECONOMIC „TRANSILVANIA”
TÂRGU MUREȘ



PROJECT NO. 2025-1-RO01-KA121-SCH-000314194





COLEGIUL ECONOMIC „TRANSILVANIA”
TÂRGU MUREȘ



PROJECT NO. 2025-1-RO01-KA121-SCH-000314194





COLEGIUL ECONOMIC „TRANSILVANIA”
TÂRGU MUREȘ



PROJECT NO. 2025-1-RO01-KA121-SCH-000314194



Credit to: <https://erasmusmobilityacademy.com/courses/digitalization-and-environmental-problems/>

A consemnat, prof. Tot Carmen Ana