LESLIE project







101129032 - LESLIE - Land Management, Environment & Solid Waste: Inside Education and Business in Central Asia

Project Acronym: LESLIE

Project Type: Erasmus+ Capacity Building in Higher Education (CBHE)

Duration: 2024–2027 (36 months)

Coordinator: Universitat Politècnica de València (Spain)

Funding: European Union **Website:** leslieproject-eu.com

Participating Countries: Spain, Italy, Cyprus, Kazakhstan, Uzbekistan

Project Summary

The Erasmus+ CBHE project **LESLIE** (Land management, Environment & SoLId-WastE: inside education and business in Central Asia) aims to enhance academic capacity and innovation in **Sustainable Land Management (SLM)** across **Central Asian universities**, with a particular focus on **Kazakhstan** and **Uzbekistan**.

In response to environmental challenges such as **climate change, desertification, land degradation**, and increasing **solid waste**, LESLIE introduces modern educational tools and curricula in line with the **European Green Deal** and **digital transformation** goals.

Objectives

- 1. Establish Sustainable Land Management Hubs in Kazakhstan and Uzbekistan.
- 2. Design and implement Micro-credentials on Sustainable Land Management.
- 3. Create **digital educational tools** for BSc and MSc online SLM programs.
- 4. Develop a **centralized digital repository (Toolbox)** for all educational materials.
- 5. Launch a **Future Learning Incubator**, applying STEHEAM-based methods (Science, Technology, Engineering, Environment, Arts, and Mathematics) to teach SLM in an interdisciplinary way.

Partners from Uzbekistan

- Tashkent Institute of Irrigation and Agricultural Mechanization Engineers (TIIAME NRU)
- Fergana Polytechnic Institute
- Bukhara Institute of Natural Resources Management (part of TIIAME NRU)
- Bukhara State University
- International Agriculture University
- Ministry for Higher and Secondary Specialized Education of the Republic of Uzbekistan (MHSSER)

Role of TIIAME NRU

TIIAME NRU plays a central role in:

- Integrating LESLIE micro-credentials into national environmental and land management curricula.
- Hosting capacity-building workshops.
- Coordinating digitization of teaching modules within the Moodle/HEMIS systems.
- Contributing to the Future Learning Incubator by aligning SLM content with industry and policy needs in Uzbekistan.

Relevance to Uzbekistan

The project supports Uzbekistan's Vision 2030 by:

- Training a new generation of environmental and land management specialists.
- Enhancing blended and online learning opportunities.
- Aligning academic content with labor market and governmental priorities.
- Promoting green and circular economy principles.

Contact at TIIAME NRU

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