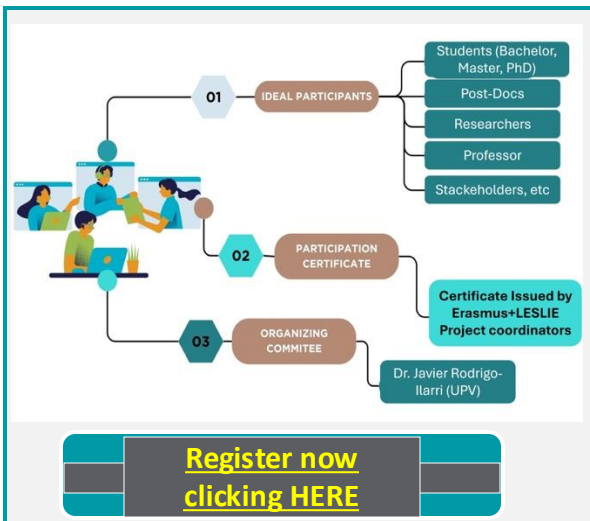


Second Online Workshop of the LESLIE Project

Sustainable Land Management; Solid-Waste. Inside Education and Business in Central Asia
ERASMUS-EDU-2023-CBHE Project Number: 101129032

June 18, 2025 9:30 a.m. – 12:30 p.m. (CET)



<p>Javier Rodrigo-Ilarri LESLIE An example of ERASMUS+ CBHE action in Central Asia</p>	<p>Hulkar Turobova Development of circular economy in the agriculture of Uzbekistan</p>
<p>Khava Yevloyeva Transforming whey waste into value: circular economy approaches and technologies</p>	<p>Bahtiyorjon Abdusattorov Enhancing agricultural sustainability through cold storage solutions: A case study on table grape preservation in Central Asia</p>
<p>Marina Nugman Efficient technologies for processing hydrocarbon waste</p>	<p>Valeriya Orlova Enhancing economic independence and improving the situation of women in Central Asia through access to irrigation water and infrastructure</p>
<p>Nuriybek Abdimutalip Study of geophysical changes in urban areas of Turkistan region due to climatic changes</p>	<p>Kamolatkhon Khakimova Sustainable development of the LESLIE project and outreach in the regions</p>
<p>Sherzod Rakhmonov Land Use and Land Cover Change in Khorezm, Uzbekistan</p>	<p>Imomov Shavkat Zhakhonovich Rating method of biogas installations working in rare conditions</p>

Scientific Seminar Highlights the LESLIE Erasmus+ Project at Akhmet Yasawi University, Turkestan, 19 may 2025



Speaker: Prof. R.N. Nurdillayeva.
 Topic: "Features of the International Erasmus+ LESLIE Project"

Key Highlights:

- LESLIE promotes environmental education, sustainable land management, and solid waste handling across Central Asia.
- The project enhances academic capacity and fosters international collaboration.
- Emphasis was placed on integrating sustainability into higher education curricula.

The event was well attended and sparked strong engagement, highlighting the project's relevance in training future environmental professionals.

READ MORE

WHAT IS NEW

LESLIE was presented at the 19th International Conference on Science, Technology, and Education Policy in Jiaxing, China.

Key project goals were shared with international education experts. The event was co-hosted by Zhejiang University.

LESLIE Day was celebrated on December 18 at Kokshetau Ualikhonov University's Department of Chemistry and Biotechnology.

Students and faculty shared project outcomes and presented innovative environmental solutions. The event inspired active student engagement in sustainability and green technologies..

TIIAME-NRU hosted an international conference on April 10, 2025, focusing on education and science in a globalized world.

Prof. Sh. Rakhmonov presented the LESLIE project and his research on remote sensing for green infrastructure in Tashkent, highlighting its relevance for urban sustainability.

Round Table at Ualikhanov University marking 20 Years of Biotechnology Program and Honors Professor O. Aimakov



On April 10, 2025, Ualikhanov University held a round table to commemorate the 20th anniversary of its Biotechnology program and to honor Professor O. Aimakov, a founding member of the Department of Chemistry and Biotechnology. The event highlighted the program's academic achievements and addressed future strategies for curriculum modernization in response to global scientific and technological challenges. A key moment was the presentation of the LESLIE project and its SLM International Hub, a collaborative platform designed to foster academic cooperation between Europe and Central Asia.



Become a member of the Sustainable Land Management
LESLIE international hub for free



JOIN US !

UPCOMING NEWS

Discover the New LESLIE Website!

Stay connected with the latest News, upcoming Events, and recent Publications from the LESLIE community. Our redesigned site offers a fresh look, easier navigation, and up-to-date content. 📢 Visit now and never miss an update

www.leslieproject-eu.com

Coming Soon: New LESLIE Deliverables Online!

We're excited to announce that a new set of **LESLIE project deliverables** will soon be available on our website! These reports offer in-depth insights into our latest research, innovations, and progress toward sustainable lighting solutions.

<https://leslieproject-eu.com/deliverables/>



RECENT SCIENTIFIC PUBLICATIONS

- "Numerical Modeling of the Concentration of Microplastics in Lakes and Rivers in Kazakhstan", hydrology, 2025.
<https://doi.org/10.3390/hydrology12040093>
- "Flood Modelling of the Zhabay River Basin Under Climate Change Conditions", hydrology, 2025.
<https://doi.org/10.3390/hydrology12020035>
- "Assessing the Vulnerability of Lakes in Western Kazakhstan to Climate Change", Water, 2024.
<https://doi.org/10.3390/w16243709>

LESLIE Partners



UNIVERSITAT
POLITÈCNICA
DE VALÈNCIA



UNIVERSITÀ DEGLI STUDI
DI CASSINO E DEL
LAZIO MERIDIONALE



University
of Cyprus



TIAME-NRU
BINRM-TIAME

