## **Brief information about the project**

Name of the project	ERASMUS-EDU-2023-CBHE-STRAND-1 «Land
Traine of the project	management, Environment & SoLId-WastE: inside
	education and business in Central Asia» LESLIE.
Relevance	The development of new capacities to be used by Central
Trefe values	Asian High Education Institutions (HEI) in their near-
	future educational programmes in the field of Sustainable
	Land Management (SLM).
Purpose	The overall objective of the project focuses on designing
	and producing a set of Micro-credentials and digital
	educational tools on Sustainable Land Management (SLM)
	that will be introduced in Central Asian universities
	(Kazakhstan and Uzbekistan), updating their current
	academic offer at BSc and MSc levels, while ensuring that
	the needs of regulators and industries are fulfilled under
	the most recent and strict international standards.
Objectives	To create a Hub on Sustainable Land Management in
	Kazakhstan and Uzbekistan, integrating High Education
	Institutions (HEI
	To jointly design and implement a set of Micro-
	credentials on Sustainable Land management (SLM)
	<ul> <li>To produce a set of didactic tools in digital format that</li> </ul>
	can be integrated as support material in the SLM BSc and
	MSc ONLINE educational programs.
	<ul> <li>To integrate all the educational material inside a Single</li> </ul>
	Online SLM Repository (Toolbox)
	<ul> <li>To develop a Pilot Future Learning Incubator which</li> </ul>
	includes the application of new educational techniques
	using a STEHEAM approach to promote and disseminate
	SLM to the future 2030 university students.
	SLIVI to the future 2030 university students.
Expected and achieved results	To establish a set of digital educational tools and
Expected and demered results	micro-credentials (short courses and training) on SLM to
	be introduced in the Higher Education Institutions (HEIs),
	enhancing their academic offer at BSc and MSc levels.
Research team members with	
	1. 1. Bolegenova S.A. Ph.D., Professor. ResearcherID –
their identifiers (Scopus Author ID, Researcher ID, ORCID, if	ORCID – https://orcid.org/0000-0001-5001-7773 Scopus Author ID – 57192917040
available) and links to relevant	2. 2. Shortanbayeva Zh.K. Senior lecturer. ResearcherID
profiles	- ORCID - https://orcid.org/0000-0002-1148-6865
promes	Scopus Author ID – 56943453700
List of publications with links to	
them	
Patents	_
1 4001100	