



UNIVERSITATEA  
LUCIAN BLAGA  
— DIN SIBIU —

UNIVERSITATEA "LUCIAN BLAGA" DIN SIBIU  
Direcția de Relații Internaționale

ROMÂNIA  
Ministerul Educației  
Universitatea „Lucian Blaga” din Sibiu  
Nr. 938  
Ziua 11 Luna 02 2025

PROJECT PROPOSAL FORM

ANEXA 11 LA HOTĂRÂREA  
CONSILIULUI DE ADMINISTRAȚIE  
NR. 04 DIN 19.02.2025

PROJECT NAME:	Nature-Based Solutions as a New Tool to Mitigate Environmental Problems, Social Inequalities – Join Teaching for Sustainable Future	
ACRONIM:		
QUALITY OF ULBS IN THE PROJECT (COORDINATOR/PARTNER):	PARTNER	
DIRECTOR/PROJECT LEADER FROM ULBS:	s.l. dr. Mihaela Rotaru	
PREVIOUS EXPERIENCE OF THE DIRECTOR/LEADER IN PROJECT IMPLEMENTATION (max. 3 previous projects)	1/ SafeEngine - Blended Learning through Innovative Tools for Sustainable and Safety Engineering and Social Inclusion 2020 1 RO01 KA203 080085 2/ Proiectul UniverCity 2020-1-BG01-KA203-079271-KA203-HE-33-15.10.2020 3/ Renewable energy and energy efficiency - for sustainable development in Sibiu County	
OTHER PARTNER INSTITUTIONS IN THE PROJECT	1. Czech University of Life Sciences Prague (CZU) - Coordinator 2. Universitatea Federico II din Napoli (UNINA) - Partner 3. Norwegian University of Science and Technology (NTU)- Partener	
TOTAL PROJECT BUDGET:		
BUDGET ALLOCATED TO ULBS IN THE PROJECT:		
PROJECT REQUIRES CO-FINANCING:	DA <input type="checkbox"/>	NU <input checked="" type="checkbox"/>
IF YES, SPECIFY THE PERCENTAGE AND AMOUNT OF CO-FINANCING ULBS		
MEMBERS INVOLVED IN THE ULBS TEAM (NUMBER, POSITIONS AND PERSONS - IF KNOWN)	S.l. Mihaela Rotaru Conf Savescu Roxana Conf Isarie Claudiu	
SHORT DESCRIPTION OF THE PROJECT (10-15 LINES)	The project aims to enhance urban resilience and biodiversity through the promotion of nature-based solutions (NBS) in urban areas. Led by CZU, in collaboration with partner universities, the project will develop and implement educational initiatives focusing on conservation, biodiversity, and sustainability. Key activities include the creation of e-courses, training programs, and outreach	



	events to raise awareness and build capacity among educators, students, and local communities. By fostering interdisciplinary collaboration and leveraging existing partnerships, the project seeks to empower stakeholders to integrate NBS principles into urban planning and management, ultimately contributing to the sustainability and vitality of urban environments.
THE APPROPRIATENESS OF IMPLEMENTING THE PROJECT IN ULBS (MIN. 3 INSTITUTIONAL ARGUMENTS)*	<p>1/ Established Networks and Partnerships: ULBS has established networks and partnerships with other universities, research institutions, and local stakeholders, both within Romania and internationally. These connections provide valuable opportunities for collaboration, knowledge exchange, and dissemination of project outcomes, enhancing the project's impact and reach.</p> <p>2/ Commitment to Innovation and Sustainable Development: ULBS is committed to fostering innovation and sustainable development in line with European priorities. By participating in this project, ULBS demonstrates its dedication to addressing pressing environmental challenges and contributing to the advancement of nature-based solutions for urban resilience and biodiversity conservation.</p> <p>3/ Increased funding attracted through the Erasmus+ programme is one of the Rector's managerial program for internationalisation.</p>

\* Se vor face referiri la diverse strategii și planuri de dezvoltare ale instituției, precum și la fapte concrete vizând dezvoltarea organizației (universitate/ departament/ facultate).

APPLICANT:

s.l. dr. ing. Mihaela Rotaru

Aviz:

Director DRI

Delia Stefanel