Local project activities in the frame of the 4th transitional meeting of the project

During the span time of the transnational meeting M4, in addition of the organization and mentoring of embedded learning and training activities required, support for technical visits to national and world heritage sites such as Monastery of Jerónimos and the Tower of Belém, and meeting with the local representatives from NOVA university and research centres (CTS - Centre of Technology and Systems, CENSE – Center for Environmental and Sustainability Research and CERIS - Civil Engineering Research and Innovation for Sustainability) was provided.

In the photo below, from right to left, visiting teachers, Peter Šenk from University of Maribor, Slovenia, Věra Glisníková from Brno University, Czech Republic, Elise Rémond and Sébastien Rémond from School of Engineers Polytech Orléans, University of Orléans, France, Chavdar Kolev from Faculty of Machinery and Construction Technologies in Transport Sofia, Bulgaria, Wei Wu from University of Natural Resources and Life Sciences Vienna, Austria and Daniel Aelenei from Civil Engineering Department of Faculty of Science and Technology of NOVA University of Lisbon, in the library of the faculty, after the meeting.

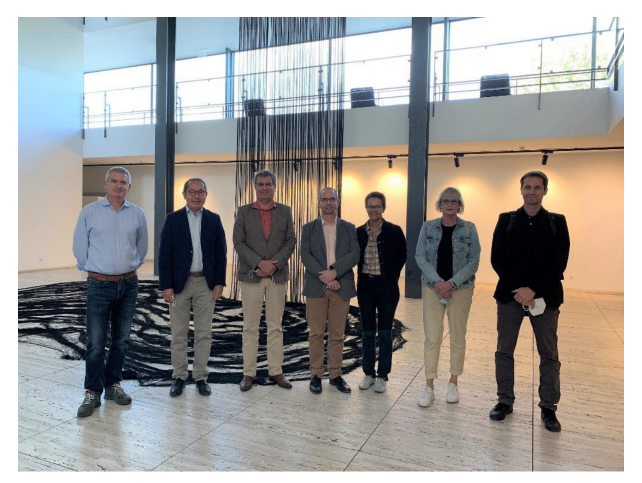


Photo by Daniel Aelenei



Agenda 4th Transnational Project Meeting

Project 2018-1-RO01-KA203-049214 Rehabilitation of the Built Environment in the Context of Smart City and Sustainable Development Concepts for Knowledge Transfer and Lifelong Learning RE-BUILT ERASMUS+ programme KA2 – HIGHER EDUCATION STRATEGIC PARTNERSHIPS

October 25 - 27, 2021

TUIASI BOKU UO UNL UNICAS UM HST BUT

NOVA University Lisbon Lisbon – Portugal

This project has been co-funded by the Erasmus+ Programme of the European Union



Date:

October 25 – 27, 2021

Venue:

NOVA University Lisbon, Portugal, Department of Civil Engineering, Building IX, Room 4.22

Planned participants

Nr.	Name	Organization	Organization's address
1	Ancuța ROTARU	"Gheorghe Asachi"	67, Prof.dr.doc. Dimitrie
	Assoc. Professor, PhD	Technical University of Iași	Mangeron St., 700050,
	Project director, TUIASI		Iași, Romania
2	Vasilica CIOCAN	"Gheorghe Asachi"	67, Prof.dr.doc. Dimitrie
	Assoc. Professor, PhD	Technical University of Iași	Mangeron St., 700050,
	Project member, TUIASI		Iași, Romania
3	Dashnor HOXHA	University of Orléans	Chateau de la Source,
	Professor, PhD		45067 Orléans, France
	Deputy project director		
4	Wei WU	University of Natural	Gregor Mendel Strasse
	Professor, PhD	Resources and Life	33, 1180 Vienna, Austria
	Project coord. BOKU	Sciences	
5	Jingxiu WANG	University of Natural	Gregor Mendel Strasse
	Project member BOKU	Resources and Life	33, 1180 Vienna, Austria
		Sciences	
6	Vera GLISNIKOVA	Brno University of	Antoninska 548/1,
	Assist. Professor	Technology	60190, Brno, Czech Rep.
	Project coordinator BUT		
7	Peter SENK	University of Maribor	Slomskov Trg 15,
	Assist. Professor, PhD		Maribor, 2000 Slovenia
	Project coord. UM		
8	Chavdar KOLEV	Higher School of Transport	Geo Milev Str 158, 1574
	Assoc. Professor, PhD	"Todor Kableshkov"	Sofia, Bulgaria
	Project member HST		





9	Kalina SEMOVA	Higher School of Transport	Geo Milev Str 158, 1574
	Assist. Professor, PhD	"Todor Kableshkov"	Sofia, Bulgaria
	Project member HST		
10	Assunta PELLICCIO	University of Cassino and	Viale dell Universita –
	Assist.Professor, PhD	Southern Lazio	Campus Folcara, 03043
	Project member UNICAS		Cassino, Italy
11	Daniel AELENEI	NOVA University Lisbon	Campus de Campolide
	Assoc. Professor, PhD		1099-085
	Project coordinatorNOVA		Lisbon, Portugal
L			

24/10/2021		
13:00 - 24:00	The arrival of participants, accommodation at hotels	

Work programme

Day 1: 25/10/2021

10:00 - 10:30	Registration of participants (NOVA University Lisbon, Portugal, Department of Civil Engineering, Building IX, Room 4.22)
10:30 – 13:00	 Programming, preparation, and directing the intensive post-graduate programme for teaching and learners <i>Sustainable Rehabilitation of the Built Environment</i> held in Maribor (3-14 November 2021) and Orleans (24 November - 5 December 2021): Forecasting operating procedures for student participation at the post-graduate programmes <i>Sustainable Rehabilitation of the Built Environment</i> in Maribor (C11) and Orleans (10). Discussion on lectures given in Maribor (C7) and Orleans (C6) according to the specific topic assigned for each partner team. (<i>TUIASI, BOKU, UO, USE, UNICAS, UM, HST, BUT</i>)
13:00 - 15:00	Lunch at NOVA University

This project has been co-funded by the Erasmus+ Programme of the European Union





15:00 - 15:45	Running a brainstorm session to forecast distinct versions of questionnaires measuring attitudes, preferences, opinions, and intentions of a relatively large number of respondents on the post-graduate programme <i>Sustainable</i> <i>Rehabilitation of the Built Environment.</i> (TUIASI, BOKU, UO, USE, UNICAS, UM, HST, BUT)	
15:45 - 16:30	Final preparations for uploading the documents of post-graduate intensive study programme with new contents in progress on the online RE-BUILT platform: courses, applications, lectures, curricula, connected documents (<i>TUIASI, BOKU, UO, USE, UNICAS, UM, HST, BUT</i>)	
16:30 – 18:30	Programming, preparation, and directing both editorial appearances projected to support the Multiplier Event in Vienna (Springer Book – Monography and Sustainability – Special Issue).	

Day 2: 26/10/2021

Day 2. 20/10/2021	
10:00 – 13:00	 Programming, preparation, and directing the multiplier event entitled <i>Knowledge Transfer on Sustainable Rehabilitation and Risk Management in Built Environment – KNOW-RE-BUILT</i> held at BOKU, Vienna, on December 2021. Forecasting the proceeding of the <i>KNOW-RE-BUILT</i> scientific event; Selection of the proceedings template according to the rules of the publishing journal for a special issue. Debate on the scientific papers published at the <i>KNOW-RE-BUILT</i> multiplier event (intellectual outputs). The role and responsibility of each partner in the dissemination plan of the RE-BUILT scientific event; Forecasting the Agenda of the <i>KNOW-RE-BUILT</i> scientific event; Consultation on the invited stakeholders at the <i>KNOW-RE-BUILT</i> multiplier event. <i>(TUIASI, BOKU, UO, UNICAS, UM, HST, NOVA, BUT)</i>
13:00 - 15:00	Lunch at NOVA University
15:00 – 16:30	How legal, institutional and regulatory framework for design, implementation and management of the postgraduate development programme for professionals on the rehabilitation of the built environment: national/institutional legal and regulatory for postgraduate and LLL (Life Long Learning), and identification of "good practices", strong points and barriers for a wide spreading of practices

This project has been co-funded by the Erasmus+ Programme of the European Union





	and knowledge transfer as well as for the internationalization can be applied to	
	RE-BUILT.	
	Appraisal/identification of practices that could be promoted on the framework	
	of the project	
	(TUIASI, BOKU, UO, USE, UNICAS, UM, HST, BUT)	
	- Analysis of the RE-BUILT Budget. Discussion on financial management.	
	- Analysis of each partner team REPORT on how every associate	
	university defines its specific legal, institutional and regulatory	
	frameworks and directions for the design, implementation, and	
16:30 - 18:30	management of the post-graduate programme Sustainable rehabilitation	
10.30 - 10.30	of the built environment as discussed at the 3 rd transnational project	
	meeting held in Orleans on August 27-29, 2019.	
	Analysis of local coordinators specific role in the management, quality,	
	implementation, risk mitigation, and intellectual outputs of the project.	
	(TUIASI, BOKU, UO, USE, UNICAS, UM, HST, BUT)	

Day 3: 27/10/2021

10:00 - 13:00	Technical visit (the attendees at M4 + C8 meetings)
13:00 - 15:00	Colleague Lunch (the attendees at M4 + C8 meetings)
15:00 - 17:30	Technical visit (the attendees at M4 + C8 meetings)
17:30 - 18:30	Plenary meeting (the attendees of M4 + C8 meetings)