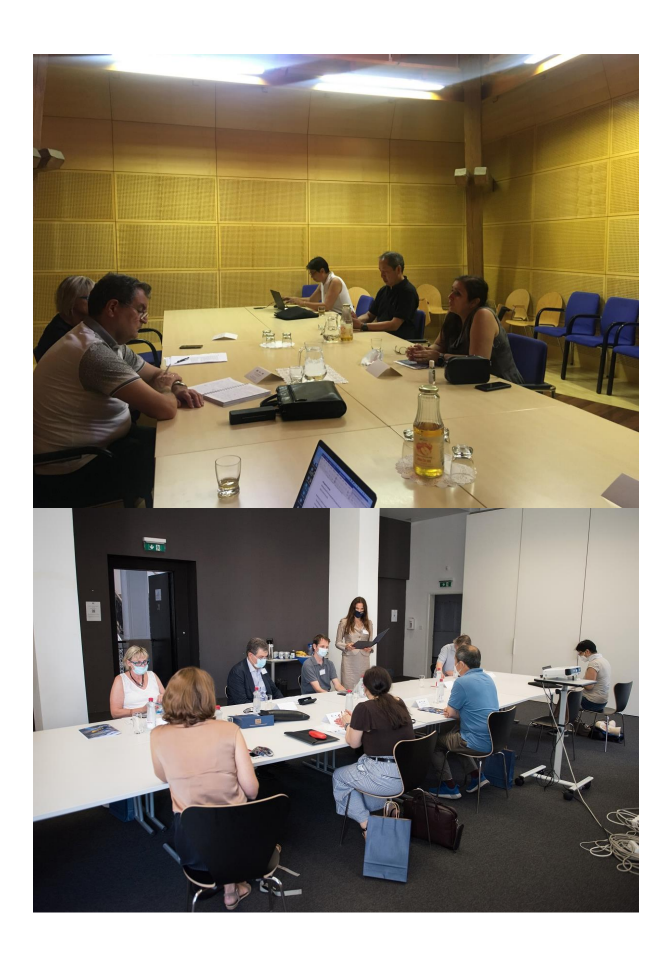
5th Transnational Project Meeting in Maribor

Was held from June 22 to June 24, 2021. It was the first meeting was organised after the period of limitations connected to Covid pandemics. Important topics were discussed during several sessions (see Meeting Minutes), additionally group work was organised including reports from participating partners on contributions such as Intellectual Outputs as well as the programming and preparation of the intensive post-graduate programme for learners planned for Brno. A plenary sesion was impemented with academics from Faculty of civil engineering, transportation engineering and architecture. As a supplement, technical visits were organised, connected with the topic of the project – including visitations to places of arhitectural rechabilitation of historic buildings. On the last day of the meeting, the future work was thoroughly outlined, including the programming and preparation for the Know Re-built multiplier event. The budget was analysed in partners reports. Technical visit was organised to laboratories of Faculty of civil engineering, transportation engineering and architecture, University of Maribor.











Agenda 5th 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

June 22 - 24, 2021

TUIASI

BOKU

UO

UNL

UNICAS

UM

HST

BUT

University of Maribor Maribor – Slovenia





Date:	June 22 – 24, 2021
Venue:	Faculty of civil engineering, transportation engineering and architecture, University of Maribor, Maribor

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		Iași, Romania
2	Dashnor HOXHA	University of Orléans	Chateau de la Source,
	Professor, PhD		45067 Orléans, France
	Deputy project director		
3	Wei WU	University of Natural	Gregor Mendel Strasse
	Professor, PhD	Resources and Life	33, 1180 Vienna, Austria
	Project coord. BOKU	Sciences	
4	Assunta PELLICCIO	University of Cassino and	Viale dell Universita –
	Assist. Professor, PhD	Southern Lazio	Campus Folcara, 03043
	Project member UNICAS		Cassino, Italy
5	Kaja POGAČAR	University of Maribor	Slomskov Trg 15,
	Assist. Professor, PhD		Maribor, 2000 Slovenia
	Project coord. UM		
6	Věra GLISNÍKOVÁ	Brno University of	Antoninska 548/1, 60190
	Assist. Professor, CSc	Technology	Brno, Czech Republic
	Project coord. BUT		
7	Chavdar KOLEV	Higher School of Transport	Geo Milev Str 158, 1574
	Assoc. Professor, PhD	"Todor Kableshkov"	Sofia, Bulgaria
	Project member HST		
8	Vesna ŽEGARAC	University of Maribor	Slomskov Trg 15,
	LESKOVAR		Maribor, 2000 Slovenia
	Assist. Professor, PhD		







	Project member UM		
9	Miroslav PREMROV	University of Maribor	Slomskov Trg 15,
	Professor, PhD		Maribor, 2000 Slovenia
	Project member UM		
10	Andrej ŠTRUKELJ	University of Maribor	Slomskov Trg 15,
	Professor, PhD		Maribor, 2000 Slovenia
	Project member UM		
11	Andrej TIBAUT	University of Maribor	Slomskov Trg 15,
	Assist. Professor, PhD		Maribor, 2000 Slovenia
	Project member UM		
12	Peter ŠENK	University of Maribor	Slomskov Trg 15,
	Assist. Professor, PhD		Maribor, 2000 Slovenia
	Project member UM		
13	Damijana ZLATOLAS	University of Maribor	Slomskov Trg 15,
	Mag.		Maribor, 2000 Slovenia
	Project asistent UM		





21/06/2021	
13:00 – 24:00	The arrival of participants, accommodation at hotels

Work programme

9:45 - 10:00

Day 1: 22/06/2021 Venue: Faculty of civil engineering, transportation engineering and architecture, Krekova street 2, 1st floor, room C

Registration of participants

2000	registration of participants	
10:00 – 10:35	Welcome ceremony	
10:00 10:55	Welcome speech by the representative of the host university	
10:00-10:10		
	(Assoc. Prof. Vesna ŽEGARAC LESKOVAR; University of Maribor)	
10:10 – 10:15	Opening speech by the Director of the RE-BUILT project	
10.10 - 10.13	(Assoc. Prof. Ancuța Rotaru, TUIASI)	
10.15 10.25	A brief overview of The University of Maribor	
10:15 – 10:35	(Assoc. Prof. Uroš LOBNIK; University of Maribor)	
10:35 – 10:45	Coffee break	
10:45 - 13:30	Group work:	
	Report on RE-BUILT project outcomes and objective limitations up till now.	
40.45 44.00	Key ideas got out from the Interim Report: strong and weak points of the RE-	
10:45 – 11:00	BUILT management and implementation.	
	(Assoc.Prof. Ancuța Rotaru, TUIASI – RE-BUILT director)	
REPORTS on the impact of key achievements and shortcomings presented by		
11:00 – 12:10	each partner of RE-BUILT consortium. Dealing with pandemic limitations.	
11:00 - 12:10		
	(TUIASI, BOKU, UO, UNICAS, UM, HST, BUT – 10 minutes / speaker)	
	Critical analysis derived from partners' reports. Selecting a follow-up Scheme	
12:10 – 12:50	of Work: leading directions, amendments, time limits, decisions.	
	(TUIASI, BOKU, UO, UNICAS, UM, HST, BUT)	
	Programming, preparation, and directing the intensive post-graduate	
12:50 - 13:30	programme for learners Sustainable Rehabilitation of the Built	
	Environment held in Brno (September 2021):	
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	- Forecasting operating procedures for local student participation at the
	post-graduate programme Sustainable Rehabilitation of the Built
	Environment.
	- Discussion on lectures given in Brno (C1 - BUT) according to the specific
	topic assigned for each partner team.
	(TUIASI, BOKU, UO, UNICAS, UM, HST, BUT – 7-8 minutes / speaker)
13:30 - 15:00	Lunch break
1-00 1-00	
15:00 – 17:30	Technical visit to historical places and sights in Maribor: old city centre
19:00 – 22:00	Gala dinner
19:00 - 22:00	Gaia uniner

Day 2: 23/06/2021 Venue: Faculty of civil engineering, transportation engineering and architecture, Krekova street 2, 1st floor, room C

10:00 – 10:15	Group work:	
10:00 – 10:45	Brainstorming session: Drafting The Critique Guide adapting the sustainable rehabilitation of the built environment to meet the real needs of construction projects and student needs. (TUIASI, BOKU, UO, UNICAS, UM, HST, BUT)	
10:45 – 11:20	Final preparation of regulations. The tenability of the necessity of sustainable rehabilitation of the built environment bringing forward the need of student education and LLL. (TUIASI, BOKU, UO, UNICAS, UM, HST, BUT – 5 minutes / speaker)	
11:20 – 11:30	Coffee break	
11:30 – 13:30	Plenary session:	
11:30 – 13:30	Meeting academics, experts, researchers, civil designer engineers, architects, urban planners, ecologists, transport planners, experts in risk assessment and management, representatives of central and local administration, representatives of associations and organizations in construction and environment, representatives of associations and organizations of quality control for construction works, representatives of national heritage conservation authority, sociologists, businessmen, promoters, students, specialized media. The meeting highlights the necessity of the post-graduate intensive study programme "Sustainable Rehabilitation of the Built Environment" in the context of the present-day progress in Civil and Environmental Engineering. (TUIASI, BOKU, UO, UNICAS, UM, HST, BUT)	
13:30 – 15:00	Lunch break	
15:50 - 15:00	Lunch break	
15:00 – 17:30	Guided visit (Maribor)	
19:00 - 21:30	Partnership dinner	





Day 3: 24/06/2021 Venue : University of Maribor, Rectorate building, Slomškov Square 15, North tower, 4th floor (elevator)

Running a brainstorm session to forecast distinct versions of questionnaires measuring attitudes, preferences, opinions, and intentions of a relatively lar number of respondents on the post-graduate programme Sustainable Rehabilitation of the Built Environment. (TUIASI, BOKU, UO, UNICAS, UM, HST, BUT)	10:00 – 11:30
measuring attitudes, preferences, opinions, and intentions of a relatively lar number of respondents on the post-graduate programme Sustainable Rehabilitation of the Built Environment. (TUIASI, BOKU, UO, UNICAS, UM, HST, BUT) 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 (TUIASI, BOKU, UO, UNICAS, UM, HST, BUT) 11:30 – 11:45 Coffee break 11:45 – 14:00 Group work: Programming, preparation, and directing the multiplier event	
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	11:45 - 14:00
(conference) entitled <i>Knowledge Transfer on Sustainable Rehabilitatio</i> and Risk Management in Built Environment – KNOW-RE-BUILT held BOKU, Vienna, on December 2021. - Forecasting the proceeding of the KNOW-RE-BUILT scientific event; - Journal selection. 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 KNOW-RE-BUILT multiplier event (intellectual outputs). The role and responsibility of ear partner in the dissemination plan of the RE-BUILT outcomes Forecasting the Agenda of the KNOW-RE-BUILT scientific event; - Consultation on the invited stakeholders at the KNOW-RE-BUILT multiplier event. (TUIASI, BOKU, UO, UNICAS, UM, HST, BUT)	11:45 – 13:00
- Analysis of the RE-BUILT Budget. Discussion on financial management of the post-graduate programme <i>Sustainable rehabilitation</i> 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, UNICAS, UM, HST, BUT – 5 minutes / speaker)	13:00 – 14:00
	14:00 – 15:00
	15:00