

Agenda 5th Intensive Programme for Teaching (C5)

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

September 30th - 2021 to October 9th, 2021

TUIASI BOKU UO UNL UNICAS UM HST BUT

University of Cassino and Southern Latium Cassino – Italy



The 5th Intensive Programme for Teaching (C5) of the RE-BUILT ERASMUS + KA2 - HIGHER EDUCATION STRATEGIC PARTNERSHIPS program took place in Cassino from September 30 to October 9, 2021.

The meeting was attended by prof. Ancuţa ROTARU and Vasilică CIOCAN of the Technical University "Gheorghe Asachi" - Iaşi, prof. Shun WANG of the University of Natural Resources and Life Sciences Gregor Mendel Strasse - Vienna, prof. Chavdar KOLEV from Todor Kableshkov Higher School of Transport - Sofia, prof. Andrej TIBAUT from University of Maribor together with dr. Sara Guerra de Oliveira as invited lecture within Erasmus, prof. Lumir MICÁ and Pavel KOUDELA of the Brno University of Technology, and the entire staff of the University of Casino and Southern Lazio.

The program lectures, in line with the aims of the RE-BUILT project, have been included into the courses of the 1st year of the Master Program in Civil and Environmental Engineering active at University of Cassino and Southern Lazio. The students of the international Master Program attended all the classes were from different countries such as India, Kazakistan and Italy. The involment and interest of all the students to the program classes were very high. Some of them have will also carry out a traineeship at the University of Maribor within an issue covered during the program by the staff of the University of Maribor.

These are some pictures taken during the program.





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









		Cassino (UNICAS), September 29 - October 10, 2021						C5 intensive programme for teaching staff						
		8:00 9:00	09:00	10:00	11:00	12:00		13:00	14:00	15:00		16:00	17:00	18:00
MONDAY		0.00_0.00	05.00	20100	1100			10:00	2.100	10.00		20.00	1,100	20100
	2nd WEEK, 4.10.2021					Hazard risk	mitigation	for a	MEETING			Hazard risk mitigatio	n for a	
					TUIASI	sustainable built envir		onment	TUIASI BOKU UO HST	TUIASI		sustainable built environment		
					Rotaru			LECTU	JRE UNICAS NOVA UM BUT	Rotaru			L	ECTURE
TUESDAY														
	2nd WEEK, 5.10.2021	2021 Sustainable infrastructure design				and maintenance Sustainable rehabilit			itation in architecture and urban development					
				воки					UM					
							LECTURE					LECTURE	1	
WEDNESDAY	1st WEEK, 29.09.2021	_		Wang	d intermetical of			Custo in a bla infrast	Tibaut			LECTURE		
WEDNESDAT	1St WEEK, 29.09.2021			Conservation, rehabilitation an cultural heritage	id integration of			BOKU	ructure design and maint	enance				
			Kolev	cultural heritage	LECTUR	F		Wang			LECTURE			
	2nd WEEK, 6.10.2021			Transformation of the built en					Transformation of the	built envi				
				for the rehabiltation of socially				вит	for the rehabiltation of		- on ment			
			Mica	disadvantaged city districts	LECTURE			Koudela	disadvantaged city di	-	LECTURE			
THURSDAY	1st WEEK, 30.09.2021										Sustainabl	e rehabilitation in arc	hitecture and	
										им	JM urban development			
										Tibaut			LE	CTURE
	2nd WEEK, 7.10.2021										Vulnerabil	ity, seismic survey		
									UNICAS	and HBIM-	based structural			
						-					analysis		LE	CTURE
FRIDAY	1st WEEK, 1.10.2021		Durability of sustainable				Energy efficiency.							
				materials and structures			Smart Citie	·S.						
			D Hoxha		LECTURE	Aelenei???			LECTURE					
	2nd WEEK, 8.10.2021			Vulnerability, seismic survey										
			UNICAS	and HBIM-based structural analysis	LECTURE									
				allalysis	LECTORE					1				
	1st WEEK, 2.10.2021													
SATURDAY SUNDAY		The 4th day of the C5 programme												
			The fail day of the CS programme											
	2nd WEEK, 9.10.2021													
		The 11th day of the C5 programme												
	1st WEEK, 3.10.2021	t WEEK, 3.10.2021												
		e 5th day of the C5 prog	of the C5 programme											
	2nd WEEK, 10.10.2021													
				Th	e 12th day of the C5 prog	gramme								

TIMETABLE - RE-BUILT