1st Intensive Programme for Teaching Staff (C1, Brno)

Brno University of Technology prepared the 1st Intensive Programme for Teaching Staff (C1). Due to the agenda problems and the administrative issues, C1 was firstly postponed to March/April 2020. Unfortunately, because of the covid pandemic, the C1 event eventually took place in the period from September 1 to September 12, 2021.

The event was attended by the lecturers from all the eight participating universities. 16 teachers and 12 virtually connected students participated in the C1 program.

The lectures for the full-time participants took place at the Faculty of Civil Engineering, Brno University of Technology, Department of Geotechnics, Veveří 95, in the geological classroom B327. The students joined to the lectures virtually.

The event included a visit to the Brno underground system, a visit to the UNESCO monument Villa Tugendhat and a professionally conducted excursion to the construction site of a multifunctional building with a fruitful discussion with the experts from the practice.

At the same time, the discussions were held between all the participants on diverse issues related to the ongoing project and on the possibilities of establishing a further cooperation in the future.

The Brno C1 program concluded by a joint dinner of all the participants and the faculty management in a premises near the Brno dam.

Photos from the Brno C1 event: <u>https://geotech.fce.vutbr.cz/erasmus/c1-intensive-programme-for-teaching-staff/</u>













TIMETABLE - RE-BUILT

		Brno	(BUT), September 1 - 12, 20	21		C1 intensiv	e programme for tea	hing staff
	8:00 9:00				12:00 13:00			-
	0.00_5.00	3.00_10.00	10.00_11.00	11.00_12.00	12.00_13.00	15.00_14.00	14.00_13.	
						_		
2nd WEEK, 6.09.2021								
							sustainable built env	
		Olteanu-Donțov	LECTURE	Rotaru LECTURE	UNICAS NOVA UM BU	Rotaru		LECTURI
								•
2nd WEEK, 7.09.2021		-						
						velopment		
		-						LECTURE
NESDAY 1st WEEK, 1.09.2021				integration of		ble infrastruc	ture design and main	enance
			ai nentage	LECTURE				LECTURE
2nd WEEK, 8.09.2021			pility of sustainable					
							Technical visit	
		Hoxha 🛛						
HURSDAY 1st WEEK, 2.09.2021								
						_		
2nd W/EEK 9 09 2021			•	· · · · · · · · · · · · · · · · · · ·		disadvanta	• •	LECTURI
2110 WEEK, 5.05.2021			•		•••	NOVA		
							Smart entes.	LECTURI
1st WEEK, 3.09.2021		Conse					tion in architecture ar	d
			ral heritage			velopment		
		Kolev		LECTURE	Pogacar			LECTURE
2nd WEEK, 10.09.2021								
			The 1	Oth day of the C1 prog	ramme			
		Technical visit "For the first time in Brno"						
1st WEEK, 4.09.2021				monuments & legend	s in the city center			_
				Meeting point: in from	nt of the Old Town Ha	ll, 8 Radnická	á Street, at 10:00	
2nd WEEK, 11.09.2021								
	_		Ine 1	ith day of the C1 prog	ramme			
1st WEEK, 5.09.2021								
, ,			The !	oth day of the C1 progr	amme			
2nd WEEK, 12.09.2021				2th day of the C1 prog				
	1st WEEK, 2.09.2021 2nd WEEK, 9.09.2021 1st WEEK, 3.09.2021 2nd WEEK, 10.09.2021	Image: Section of the section of th	8:00_9:00 9:00_10:00 2nd WEEK, 6.09.2021 TUIASI Olteanu-Dontov 2nd WEEK, 7.09.2021 Susta BOKU Peng 1st WEEK, 1.09.2021 Conse HST cultur Kolev 2nd WEEK, 8.09.2021 Dural UO mate Hoxha 1st WEEK, 2.09.2021 Dural UO mate Hoxha 1st WEEK, 9.09.2021 Vulne UNICAS and H Caporale analy 1st WEEK, 3.09.2021 Vulne UNICAS HST cultur Kolev 1st WEEK, 10.09.2021 Conse HST cultur Kolev 1st WEEK, 10.09.2021 Conse HST cultur Kolev 1st WEEK, 10.09.2021 Conse HST cultur Kolev 2nd WEEK, 10.09.2021 Conse HST cultur Kolev 2nd WEEK, 11.09.2021 Conse HST cultur Kolev	8:00_9:00 9:00_10:00 10:00_11:00 2nd WEEK, 6:09.2021 Hazard risk mitigation TUIASI sustainable built envir Olteanu-Donjov Hazard risk mitigation sustainable built envir Olteanu-Donjov 2nd WEEK, 7:09.2021 Sustainable infrastructure design BOKU Peng 1st WEEK, 1:09.2021 Conservation, rehabilitation and HST cultural heritage 2nd WEEK, 8:09.2021 Durability of sustainable UO materials and structures Hoxha 1st WEEK, 2:09.2021 Transformation of the built environment BUT for the rehabilitation of socially disadvantaged city districts 2nd WEEK, 9:09.2021 Vulnerability, seismic survey UNICAS and HBIM-based structural Caporale analysis 1st WEEK, 3:09.2021 Conservation, rehabilitation and HST cultural heritage 2nd WEEK, 10:09.2021 The 1 1st WEEK, 10:09.2021 The 1 1st WEEK, 11:09.2021 The 1	8:00_9:00 9:00_10:00 10:00_11:00 11:00_12:00 2nd WEEK, 6:09:2021 TUIASI TUIASI Sustainable built environment Olteanu-Dontov Hazard risk mitigation for a sustainable built environment Olteanu-Dontov Rotaru 2nd WEEK, 7:09:2021 Sustainable infrastructure design and maintenance BOKU Peng LECTURE 1st WEEK, 1:09:2021 Conservation, rehabilitation and integration of HST LECTURE 2nd WEEK, 8:09:2021 Durability of sustainable UO materials and structures Hoxha LECTURE 1st WEEK, 2:09:2021 UO materials and structures Hoxha LECTURE 1st WEEK, 9:09:2021 UINCAS Conservation, rehabilitation of socially BUT BUT for the rehabilitation of socially BUT BUT for the rehabilition of socially BUT BUT for the rehabilition of socially BUT BUT for the rehabilition of socially BUT Sustainable UNICAS UNICAS and HBIM- based structural UNICAS and HBIM- Socially BUT Conservation, rehabilitation and integration of HST cultural heritage 1st WEEK, 10:09:2021 The 10th day of the C1 prog The 10th day of the C1 prog The 11th day of the C1 prog 1st WEEK, 5:09:2021 The 11th day of the C1 prog The 11th day of the C1 prog The 11th day of the C1 prog	8:00_9:00 9:00_10:00 10:00_11:00 11:00_12:00 12:00_13:00 2nd WEEK, 6.09:2021 TUIASI TUIASI Olteanu-Dontov Hazard risk mitigation for a sustainable built environment Olteanu-Dontov MEETING TUIASI BOKU UO HS UNICAS NOVA UM BU 2nd WEEK, 7.09:2021 Sustainable infrastructure design and maintenance BOKU Sustainable infrastructure design and maintenance Peng Sustainable LECTURE 1st WEEK, 1.09:2021 Conservation, rehabilitation and integration of HST Conservation, rehabilitation and integration of BoKU Sustainable BoKU 2nd WEEK, 8.09:2021 Durability of sustainable Wolev LECTURE Sustainable BoKU 2nd WEEK, 8.09:2021 Durability of sustainable Hoxha LECTURE Sustaina BoKU 1st WEEK, 2.09:2021 Transformation of the built environment BUT for the rehabilitation of socially disadvantaged cirj districts Transformation of the built environment BUT for the rehabilitation of socially UNICAS and HBIM-based structural LECTURE Transformation of the subilitation of socially UNICAS and HBIM-based structural LECTURE 1st WEEK, 3.09:2021 Conservation, rehabilitation and integration of Kolev Technical visit LECTURE Sustaina LECTURE 1st WEEK, 10.09:2021 The 10th day of the C1 programme Meeting point: in front of the Old Town Ha 2nd WEEK, 11.09:2021 The 11th day of the C1 programme <td>B:00_9:00 9:00_10:00 10:00_11:00 11:00_12:00 12:00_13:00 13:00_14:0 2nd WEEK, 6.09:2021 TUIASI TUIASI Olteanu-Donjov Hazard risk mitigation for a sustainable built environment Olteanu-Donjov MEETING TUIASI BOKU UO HST TUIASI Sustainable infrastructure design and maintenance BOKU MEETING TUIASI BOKU UO HST TUIASI BOKU UO HST TUIASI BOKU UO HST TUIASI Sustainable infrastructure design and maintenance BOKU MEETING TUIASI BOKU UO HST TUIASI BOKU UO HST Sustainable rehabilitation of BOKU UO materials and structures Hocka UI for the rehabilitation of socially BUT Sustainable Tehabilitation of socially BUT Sustainable rehabilitation of socially UNICAS and HBIM-based structural UNICAS and HB</td> <td>8:00_9:00 9:00_10:00 10:00_11:00 11:00_12:00 12:00_13:00 13:00_14:00 14:00_15:0 2nd WEEK, 5:09:2021 TULASI TULASI Diteanu-Donjov Hazard risk mitigation for a TULASI Sustainable built environment Diteanu-Donjov MEETING TULASI Sustainable built environment Diteanu-Donjov MEETING TULASI Sustainable rehabilitation in architecture and UM 2nd WEEK, 7:09:2021 Sustainable infrastructure design and maintenance BOKU 1st WEEK, 1:09:2021 Conservation, rehabilitation and integration of Kolev Sustainable infrastructure design and maintenance BOKU Sustainable infrastructure design and maintenance BOKU 2nd WEEK, 5:09:2021 Durability of sustainable Hoxha Durability of sustainable UO Sustainable infrastructure design and maintenance BUT Sustainable infrastructure design and maintenance BUT Sustainable infrastructure design and maintenance BUT 2nd WEEK, 5:09:2021 UO Durability of sustainable UO Teacholical visit For the rehabilitation of socially BUT For the rehabilitation of the built environment BUT For the rehabilitation for the rehabilitation of socially UNICAS and HBM-based structural For the rehabilitation UNICAS and HBM-based structural For the rehabilitation for the rehabilitation in architecture and UM</td>	B:00_9:00 9:00_10:00 10:00_11:00 11:00_12:00 12:00_13:00 13:00_14:0 2nd WEEK, 6.09:2021 TUIASI TUIASI Olteanu-Donjov Hazard risk mitigation for a sustainable built environment Olteanu-Donjov MEETING TUIASI BOKU UO HST TUIASI Sustainable infrastructure design and maintenance BOKU MEETING TUIASI BOKU UO HST TUIASI BOKU UO HST TUIASI BOKU UO HST TUIASI Sustainable infrastructure design and maintenance BOKU MEETING TUIASI BOKU UO HST TUIASI BOKU UO HST Sustainable rehabilitation of BOKU UO materials and structures Hocka UI for the rehabilitation of socially BUT Sustainable Tehabilitation of socially BUT Sustainable rehabilitation of socially UNICAS and HBIM-based structural UNICAS and HB	8:00_9:00 9:00_10:00 10:00_11:00 11:00_12:00 12:00_13:00 13:00_14:00 14:00_15:0 2nd WEEK, 5:09:2021 TULASI TULASI Diteanu-Donjov Hazard risk mitigation for a TULASI Sustainable built environment Diteanu-Donjov MEETING TULASI Sustainable built environment Diteanu-Donjov MEETING TULASI Sustainable rehabilitation in architecture and UM 2nd WEEK, 7:09:2021 Sustainable infrastructure design and maintenance BOKU 1st WEEK, 1:09:2021 Conservation, rehabilitation and integration of Kolev Sustainable infrastructure design and maintenance BOKU Sustainable infrastructure design and maintenance BOKU 2nd WEEK, 5:09:2021 Durability of sustainable Hoxha Durability of sustainable UO Sustainable infrastructure design and maintenance BUT Sustainable infrastructure design and maintenance BUT Sustainable infrastructure design and maintenance BUT 2nd WEEK, 5:09:2021 UO Durability of sustainable UO Teacholical visit For the rehabilitation of socially BUT For the rehabilitation of the built environment BUT For the rehabilitation for the rehabilitation of socially UNICAS and HBM-based structural For the rehabilitation UNICAS and HBM-based structural For the rehabilitation for the rehabilitation in architecture and UM

*" LABYRINTH UNDERNEATH ZELNÝ TRH (VEGETABLE MARKET)" - a large maze of medieval underground tunnels, corridors and rooms Meeting point: in front of the Zelný trh building No 21, at 11:20 Duration: 11:30 – 12:30