

3rd Intensive Programme for Teaching Staff (C3, Iasi)

The “Gheorghe Asachi” Technical University of Iasi prepared the 3rd Intensive Programme for Teaching Staff (C3).

The event was attended by the lecturers from all the eight participating universities. 16 teachers and 12 local students participated in the C3 program.

The lectures for the full-time participants took place at the Faculty of Civil Engineering.

The event included a technical and an Erasmus Workshop.

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.

LIST OF STUDENTS

- 1. Delia-Diana NECHITA**
- 2. Angel RUSU**
- 3. Andreea DASCĂLU**
- 4. Vlad-Alexandru MOCANU**
- 5. Marius BRĂNOAEA**
- 6. Sergiu-Mihai ALEXA-STRATULAT**
- 7. Tudor-Cristian PETRESCU**
- 8. Alexandra COJOCARU**
- 9. Ligia Georgiana HANUSEAC (căs. GHALAYIANI)**
- 10. Vlad-Constantin PANAITTE**
- 11. Ahmad ABOHALAWEH**
- 12. Dimitrie ANICULĂESEI**



TIMETABLE - RE-BUILT

Iasi - TUIASI - November 4-16, 2019

C3 Intensive Programmes for Teaching Staff

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

		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_15:00	15:00_16:00	16:00_17:00	17:00_18:00	18:00_19:00	19:00_20:00
MONDAY	1st WEEK		OPENING MEETING TUIASI BOKU UO USE UNICAS UM HST BUT		Hazard risk mitigation for a sustainable built environment TUIASI Ancuta Rotaru LECTURE		Hazard risk mitigation for a sustainable built environment TUIASI Ioana Olteanu-Dontov APPLICATION		Conservation, rehabilitation and integration of cultural heritage HST Chavdar Kolev LECTURE		Transformation of the built environment for the rehabilitation of socially disadvantaged city districts BUT Jan Stefanak LECTURE		
	2nd WEEK		Energy efficiency. Smart Cities. USE Jacinto Canivell LECTURE		Sustainable rehabilitation in architecture and urban development UM Peter Senk LECTURE				Sustainable infrastructure design and maintenance BOKU Chong Peng LECTURE		Vulnerability, seismic survey and HBIM-based structural analysis UNICAS Assunta Pellicio LECTURE		
TUESDAY	1st WEEK		Sustainable rehabilitation in architecture and urban development UM Peter Senk LECTURE		Vulnerability, seismic survey and HBIM-based structural analysis UNICAS Maura Imbimbo LECTURE				Energy efficiency. Smart Cities. USE Jacinto Canivell LECTURE		Sustainable infrastructure design and maintenance BOKU Chong Peng LECTURE		
	2nd WEEK		Transformation of the built environment rehabilitation of socially disadvantaged city districts BUT Jan Stefanak LECTURE		Conservation, rehabilitation and integration of cultural heritage HST Chavdar Kolev LECTURE				Hazard risk mitigation for a sustainable built environment TUIASI Marius-Costel Balan LECTURE		Durability of sustainable materials and structures UO Dashnor Hoxha LECTURE		
WEDNESDAY	1st WEEK		Transformation of the built environment for the rehabilitation of socially disadvantaged city districts BUT Jan Stefanak LECTURE		Durability of sustainable materials and structures UO Dashnor Hoxha LECTURE				Hazard risk mitigation for a sustainable built environment TUIASI Alina-Mihaela Nicuta LECTURE		Conservation, rehabilitation and integration of cultural heritage HST Chavdar Kolev LECTURE		
	2nd WEEK		Sustainable rehabilitation in architecture and urban development UM Peter Senk LECTURE		Sustainable infrastructure design and maintenance BOKU Chong Peng LECTURE				Vulnerability, seismic survey and HBIM-based structural analysis UNICAS Assunta Pellicio LECTURE		Energy efficiency. Smart Cities. USE Jacinto Canivell LECTURE		
THURSDAY	1st WEEK		Sustainable infrastructure design and maintenance BOKU Chong Peng APPLICATION		Energy efficiency. Smart Cities. USE Jacinto Canivell APPLICATION				Durability of sustainable materials and structures UO Dashnor Hoxha APPLICATION		Durability of sustainable materials and structures UO Dashnor Hoxha LECTURE		
	2nd WEEK		Vulnerability, seismic survey and HBIM-based structural analysis UNICAS Assunta Pellicio APPLICATION		Transformation of the built environment for the rehabilitation of socially disadvantaged city districts BUT Jan Stefanak APPLICATION				Sustainable rehabilitation in architecture and urban development UM Peter Senk APPLICATION		Conservation, rehabilitation and integration of cultural heritage HST Chavdar Kolev APPLICATION		
FRIDAY	1st WEEK		Conservation, rehabilitation and integration of cultural heritage HST Chavdar Kolev APPLICATION		Vulnerability, seismic survey and HBIM-based structural analysis UNICAS Maura Imbimbo APPLICATION				Transformation of the built environment for the rehabilitation of socially disadvantaged districts BUT Jan Stefanak APPLICATION		Sustainable rehabilitation in architecture and urban development UM Peter Senk APPLICATION		
	2nd WEEK	CLOSING MEETING TUIASI BOKU UO USE UNICAS UM HST BUT		Durability of sustainable materials and structures UO Dashnor Hoxha APPLICATION		Hazard risk mitigation for a sustainable built environment TUIASI Radu-Aurel Pescaru APPLICATION			Energy efficiency. Smart Cities. USE Jacinto Canivell APPLICATION		Sustainable infrastructure design and maintenance BOKU Chong Peng APPLICATION		
SATURDAY	1st WEEK		Vulnerability, seismic survey and HBIM-based structural analysis UNICAS Maura Imbimbo APPLICATION		Energy efficiency. Smart Cities. USE Jacinto Canivell APPLICATION		Sustainable rehabilitation in architecture and urban development UM Peter Senk APPLICATION		Sustainable infrastructure design and maintenance BOKU Chong Peng APPLICATION				
	2nd WEEK		Hazard risk mitigation for a sustainable built environment TUIASI Ioana Olteanu-Dontov APPLICATION		Transformation of the built environment for the rehabilitation of socially disadvantaged city districts BUT Jan Stefanak APPLICATION		Durability of sustainable materials and structures UO Dashnor Hoxha APPLICATION		Conservation, rehabilitation and integration of cultural heritage HST Chavdar Kolev APPLICATION				