RE-BUILT

Rehabilitation of the Built Environment in the Context of Smart City and Sustainable Development Concepts for Knowledge Transfer and Lifelong Learning Project 2018-1-1001-KA203-049214, Co-funded by the Erasmuse Programme of the European Union C2 Intensive Programme for Teaching Staff C9 Intensive Programme for Higher Education Learners Vienna, 9-21 December 2019

University of Natural Resources and Life Sciences Vienna, Austria

TUIASI	
BOKU I 🔊	
U0 <~>	
🔹 USE I 🖛	
UNICAS 🖙	
🔁 UM ၊ တ	
HST 🖂	
BUT 🗢	Erasmus+

Information about the C2+C9 teaching/learning programme at BOKU, Austria, 20. December 2019

The C2+C9 event of teaching/learning of our EU-Project RE-BUILT was held at BOKU, Vienna, Austria. Some 16 Students from the partner universities took part in the courses. The courses were taught by 10 professors from Romania, Austria, France, Spain, Italy, Czech, Slovenia and Bulgaria. During the event a visit to the laboratories at BOKU and a visit to a site in Vienna were organized. Some social events were also offered, where the students and the teachers could communicate. The following photo shows some students and professors upon arrival at BOKU.





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 17:00 18:00 18:00 19:00 19:00 20:00 16:00 17:00 Conservation, rehabilitation Durability of sustainable Sustainable infrastructure Transformation of the built environment 1st WEEK воки design and maintenance BUT for the rehabilitation of socially нят and integration of cultural υo materials and structures LECTURE LECTURE LECTURE LECTURE disadvantaged city districts heritage MONDAY Energy efficiency. Sustainable rehabilitation in Sustainable infrastructure Vulnerability, seismic survey 2nd WEEK USE Smart Cities. υм architecture and urban BOKU design and maintenance JNICAS and HBIM-based structural LECTURE development LECTURE APPLICATION analysis LECTURE Sustainable rehabilitation in Energy efficiency. Vulnerability, seismic survey Sustainable infrastructure 1st WFFK υм Smart Cities. UNICAS and HBIM-based structural воки design and maintenance architecture and urban USE LECTURE development LECTURE analysis LECTURE LECTURE TUESDAY Transformation of the built environment Conservation. rehabilitation Hazard risk mitigation for a Durability of sustainable 2nd WEEK for the rehabilitation of socially BUT HST and integration of cultural TUIASI sustainable built environment lυo materials and structures disadvantaged city districts LECTURE heritage LECTURE LECTURE LECTURE Transformation of the built environment Durability of sustainable Hazard risk mitigation for a Transformation of the built environment 1st WEEK BUT for the rehabilitation of socially υo materials and structures TUIASI sustainable built environment BUT for the rehabiltation of socially disadvantaged city districts APPLICATION disadvantaged city di istricts APPLICATION LECTURE LECTURE WEDNESDAY Vulnerability, seismic survey Durability of sustainable Sustainable rehabilitation in Energy efficiency. 2nd WEEK υο materials and structures UМ architecture and urban UNICAS and HBIM-based structural USE Smart Cities. LECTURE development LECTURE analysis LECTURE LECTURE Energy efficiency. Hazard risk mitigation for a WORKING MEETING Sustainable infrastructure Hazard risk mitigation for a 1st WEEK BOKU Smart Cities. sustainable built environment TUIASI sustainable built environment TUIASI BOKU 00 design and maintenance USE TUIASI APPLICATION UNICAS LECTURE APPLICATION APPLICATION UM HST BUT THURSDAY Vulnerability, seismic survey Fransformation of the built environment Sustainable rehabilitation in Conservation, rehabilitation 2nd WEEK UNICAS and HBIM-based structural BUT for the rehabiltation of socially UМ architecture and urban deveнят and integration of cultural analysis APPLICATION disadvantaged city di istricts APPLICATION Ionment APPLICATION heritage APPLICATION Conservation, rehabilitation Vulnerability, seismic survey Transformation of the built environment Sustainable rehabilitation in 1st WEEK HST and integration of cultural UNICAS and HBIM-based structural BUT for the rehabiltation of socially UМ architecture and urban deveheritage APPLICATION analysis APPLICATION disadvantaged city di istricts APPLICATION lopment APPLICATION FRIDAY **CLOSING MEETING** Hazard risk mitigation for a Durability of sustainable Energy efficiency. Conservation, rehabilitation 2nd WEEK TUIASI BOKU USE TUIASI sustainable built environment υo materials and structures USE Smart Cities. HST and integration of cultural UNICAS UМ APPLICATION APPLICATION HST BUT LECTURE heritage APPLICATION **Durability of sustainable** Hazard risk mitigation for a Vulnerability, seismic survey Sustainable infrastructure 1st WEEK υο TUIASI sustainable built environment UNICAS materials and structures and HBIM-based structural BOKU design and maintenance APPLICATION APPLICATION analysis APPLICATION APPLICATION SATURDAY Conservation. rehabilitation Sustainable rehabilitation in Sustainable infrastructure Energy efficiency. 2nd WEEK нят and integration of cultural Smart Cities. USE uм architecture and urban deve-BOKU design and maintenance heritage LECTURE APPLICATION lopment APPLICATION APPLICATION

TIMETABLE - RE-BUILT