



Final conference BOLOGNA, SALA BORSA, AUDITORIUM BIAGI 20 April, 2023

PLANNING URBAN AND BUILT SPACES AFTER THE COVID-19 PANDEMIC

MICROBE - Minimizing the influence of coronavirus in a built environment Project No. 2020-1-LT01-KA203-078100

14.30	Registration of the participants
15.00	Opening and welcome Raffaele Laudani, City of Bologna, Deputy Mayor for Urban planning
15.10	Minimizing the influence of coronavirus in a built environment - Presentation of MICROBE project and MICROBE system Artūras Kaklauskas and Audrius Banaitis, VilniusTech University of Vilnius, Lithuania
15.30	How the structure of cities and homes affects our state of mind: Final Results and Conclusions José Ramón Trillo, University of Granada, Spain
15.50	Why it is important to include Coronavirus possibility to the Construction Management curricula Irene Lill, TalTech University of Tallinn, Estonia
16.10	Coffee break
16.25	City case: Vilnius green and innovative city – Best practises during Covid-19 Rūta Matonienė and Simas Sodys, City of Vilnius, Lithuania
16.45	City case: Bologna Accessible public space for the mitigation of pandemics negative effects - School squares Leonardo Tedeschi, Foundation for Urban Innovation, Bologna
17.05	<i>Plan for Emergency Pedestrian and Cycling Areas</i> Cleto Carlini, City of Bologna
17.25	Post Covid Public Spaces in the City of Knowledge Francesco Evangelisti, City of Bologna
17.45	Q&A and discussion

Project Partners







TALLINN UNIVERSITY OF TECHNOLOGY

fondazione innovazione urbana



Accredited by :



architettibologna 🗔