

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

[REGISTER HERE](#)



- 14.30 **Registration of 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 **Plan for Emergency Pedestrian and Cycling Areas**
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



Comune
di Bologna

**fondazione
innovazione urbana**

**TAL
TECH**



Accredited by



architettibologna 