



**POLITECNICO**  
MILANO 1863

## Sustainable Cities

Sustainable development of a new  
pilot neighborhood in Belgrade via IMM  
methodology



Teaching in-the-field



## Sustainable cities

Sustainable development of a new pilot neighborhood in Belgrade via IMM methodology

The proposal deals with the application of an innovative methodology, developed by the IMM staff at the Politecnico di Milano and called Integrated Modification Methodology (IMM), which aims to improve the energy/environmental performance of urban systems interpreted as CAS (Complex Adaptive System). The IMM was applied to the block 39 in New Belgrade district in Belgrade. The project has been developed through a call for thesis and a design workshop developed in collaboration with the University of Belgrade. The activity has allowed to strengthen the relationship between teaching activity and research.

**Referente:** MASSIMO TADI  
**E-mail:** [massimo.tadi@polimi.it](mailto:massimo.tadi@polimi.it)  
[www.immdesignlab.com](http://www.immdesignlab.com)

**Partner:** Politecnico di Milano, Università di Belgrado, Istituto di Urban Planning di Belgrado