



NATIONAL RESEARCH UNIVERSITY
HIGHER SCHOOL OF ECONOMICS

Graduate School of Urbanism

Lecture of Mr. Vicente Guallart in Tbilisi

12 June 2017
19:00 - 21:00
3, Rustaveli Ave,

'Prototyping future cities'

Technology has a huge impact on the cities development, by changing their exterior (environment, buildings), social environment, the way people communicate, their mobility types as well as the city management system. Our lifestyle, city planning and city construction will change. How exactly? How and when these changes will take place?

During the lecture Vicente Guallart will talk on key projects of urban regeneration, which were accomplished under his direction as chief architect in Barcelona. In City Council of Barcelona in 2011 – 2015 Vicente Guallart was responsible for the development of strategic vision for the city and its major development projects in such fields as housing, urban space, mobility, smart city and self-sufficiency.

Vicente Guallart, chief architect of Barcelona (2011-2015), co-founder of Institute for advanced architecture of Catalonia (IAAC) will answer these questions during his lecture. Since 2016 Mr. Vicente Guallart is head of laboratory for prototyping future cities - Shukhov Lab at the HSE Graduate School of Urbanism in Moscow. Mr. Guallart was among the first, who started re-research and consider integration between architecture, nature and technologies when creating new models for cities development in information society.

At the event you can also find out information about new international master programme at HSE Graduate School of Urbanism 'City & Technology: prototyping future cities', where Mr. Vicente Guallart is an Academic Director.

The event is organized in collaboration of HSE Graduate School of Urbanism with RED FUND – urban research, education and development.

The lecture will be held in English.



8-1 Pokrovsky Boulevard
Moscow 109028
+7 495 725 3006
urban.hse.ru