

The 6th International Conference on  
**Green Urbanism (GU)**

GREEN URBANISM BETWEEN HUMAN AND POST HUMAN  
POST COVID 19 CONDITION

The city has always represented the place of concentration, of the community, of free men, the place of encounter, of socialisation, the germ of civilisation, of economies and of Western liberalism. For centuries, European cities have represented one of the most successful outcomes of the co-evolution between man, nature and culture; they have been the image of a wise use of environmental, territorial and landscape resources and of interaction with human capital capable of imagining, realising and building an artificial 'second nature', the highest and most complex abstraction and expression of human talent. And yet, considering the epochal challenges dictated by climate change, to which we are called to respond with extreme urgency, and the post-pandemic situation that will inevitably arise, one wonders what lessons we are learning for the future of human relations, of our forms of social aggregation, of our cities and therefore of our way of inhabiting the earth. Are we going to continue designing services, common spaces, and housing while excluding a huge slice of the underprivileged humanity, or are we going to start to deeply rethink the urban aggregation model, taking into account the social determinants, those of well-being and health, reviewing the scale of priorities in order to - as written in SDG n. 11 - "make cities and human settlements inclusive, safe, resilient and sustainable"

**December 6th / 7th 2021 • Sapienza University of Rome, Italy**  
ONLINE CONFERENCE



*Chairperson:* **FERDINANDO TRAPANI**, associate Professor Urban Planning, Department of Architecture, University of Palermo, Italy. *Institutional greetings:* **CLAUDIA MATTOGNO**, full Professor Urban Planning, Department of Civil, Building and Environmental Engineering, Sapienza University of Rome, Italy. *Invited Keynote Speakers:* **MICHAEL U. HENSEL**, Technische Universität (TU) Wien, Austria, **DEFNE SUNGUROGLU HENSEL**, Technische Universität München (TUM), Germany