

ILS_Innovative Learning Spaces *“a city for everyone”*

SCIENTIFIC SCHOOL

26 AUGUST |1 SEPTEMBER 2018

**PARCO SCIENTIFICO E TECNOLOGICO
PORTO CONTE RICERCHE, ALGHERO**

Schedule

27 APRIL Applications opening

30 MAY Deadline Early registration

15 JULY Deadline late registration

ILS_Innovative Learning Spaces is the scientific school organized by DADU (Department of Architecture, Design and Planning, University of Sassari within the SPIN-APP project Innovative Spaces for Learning - Regional Law n.7, "Promotion of scientific research and technological innovation in Sardinia"), with the contribution of Sardegna Ricerche under the project “Scientific School 2017-2018”. The third edition is organized in collaboration with 13 international institutional partners, associations and companies. ILS_Innovative Learning Spaces is the first interdisciplinary workshop dedicated to learning spaces in the field of the research and of the project. According to the idea that the school buildings are not the exclusively places for learning, the whole city can be understood as an urban learning platform, a place to incentivize the knowledge process. In this context, the new technologies and the tools for the Augmented Reality contribute to the enhancement of the active and didactic role of urban environments.

ILS will explore these concepts within the workshop where experts, students and professionals will develop new ideas and design proposals based on interdisciplinary and transversal principles.

The theme of the current edition will focus on the “city for everyone” supporting the idea that a learning space -merely scholastic or in a wider sense urban and public- has to be open and inclusive, especially for the subjects on the margins of social dynamics and weak in the standard processes of use and appropriation of the city. The topic does not involve just disability issues, but it aims to explore spatial and technologic tools to enable spontaneous learning processes assuming the active role of the subjects in the space as supported by several neuroscientific studies.

UNIVERSITIES AND INSTITUTIONAL PARTNERS

INFN_Istituto Nazionale di Fisica Nucleare; Azienda Ospedaliera Brotzu, Università di Parma; Associazione Frascati Scienza; University of Belgrade; ENSA_Paris-Malaquais; Universidade de Lisboa; ETSAB Escola Tècnica Superior d'Arquitectura de Barcelona_UPC; Accademia di Architettura dell'Università della Svizzera italiana di Mendrisio; NTNU_Norwegian University of Science and Technology; Universidade Presbiteriana Mackenzie São Paulo; UCT_University of Cape Town, School of Architecture and Planning; Fondazione No man's land.

ELIGIBILITY

The Scientific School is open to students, undergraduates, graduates and professionals interested in innovative learning spaces. The school will host 35 students maximum. Heterogeneity is encouraged also through the participation of local students. Backgrounds coming from ICT, architecture and urban design, product design, pedagogy, science of materials and those dealing with energy issues (control, recovery and production) are welcomed. Agreements with the competent institutions will be defined in order to give the participants the corresponding credits, both in academic and professional terms.

The participation corresponds to 3 ECTS for the DADU (Uniss) students.

APPLICATION

Applicants can fill out the online pre-registration at ils2018.wix.com/uniss.

Applicants will pay the participation fee within 7 days from the acceptance notice.

The receipt of the bank transfer has to be sent to ilsscificschool@gmail.com in order to conclude the registration process.

FEES

Option 1 - Registration Fee only

50 € The cost includes the registration fee for all the activities of the School. Until 30th May

Option 2 - Accommodation and Registration Fee

340 € - the cost includes the registration fee, the accommodation in a double room and breakfast for the duration of the school (7 nights). Access to is subject to availability. Until 30th May.

The registration will be possible until exhaustion.

If necessary, there will be a selection based on the applicants curricula and the motivational letters in order to evaluate the profiles inherence to the School contents. Fees are not refundable.

PAYMENT

Registration has to be completed with the fee payment through bank transfer.

To: Università degli Studi di Sassari

Reason: UA.A.2004 registration ILS_2018_ name and surname of the participant

Banco di Sardegna

IBAN: IT96F0101517201000000013500

SWIFT: SARDIT31 BIC: BPMOIT22XX





The school will last 7 days, from 26 august to 1 september.
The school will be organized as an intensive workshop. The students will be involved in focus groups, debates, lectures, and studios coordinated by renowned architects.

SCIENTIFIC DIRECTOR Massimo Faiferri

SCIENTIFIC BOARD; Silvano Tagliagambe, Alessandro Zuddas, Augusto Marcelli, Zoran Djukanovic, Pedro Rodrigues, Eduard Bru, Valter Caldana, Paolo Calidoni, João Nunes, Jo Noero, Giovanni Mazzitelli, Domenico D’Orsogna, Maria Salerno, Andreas Grøntvedt Gjertsen.

TEACHING STAFF AND LECTURERS

Enric Batlle, Gonçalo Byrne, Paolo Calidoni, Valter Caldana, Arnaldo Cecchini, Patrick Fransen, Massimo Ferrari, Anne Lacaton, Giancarlo Mazzanti, Luca Molinari, Gianluigi Mondaini, Jean Philippe Vassal, Beate Weyland, Donatella Rita Petretto, Silvano Tagliagambe and many others will be soon presented on the official platform constantly updated.

ORGANIZATION BOARD

Samanta Bartocci, Lino Cabras, Rosa Manca, Fabrizio Pusceddu, Francesca Rango.

INFO AND ADMINISTRATION

Online application form at ils2018school.wix.com/uniss
Email ilsscientificschool@gmail.com

