SCUOLA DI ARCHITETTURA URBANISTICA INGEGNERIA DELLE COSTRUZIONI Sponsor tecnico





IANITARIAN ARCHITEC

Images: left - Yasmeen Lari during a traineeng meeting with women; top right - the Intbau Traineeng Centre, Makli; right - a bamboo prototype of the LOG Lari OctaGreen in scale 1:5 made at LaborA during the Workshop.

This workshop of the School AUIC occurs on the occasion of the **Honorary Degree in Architecture** – Laurea Magistrale ad honorem in Architettura e Ingegneria Edile – awarding upon Pakistani architect **Yasmeen Lari**, zero-carbon champion and advocate of the poorest of the poor.

Participants will deepen Lari's work by analyzing the construction details and the architectural redrawing of her best-known humanitarian projects.

Students made prototypes of the following projects: three-dimensional digital reproductions, 3d printings and bamboo maquettes of the LOG Lari OctaGreen, Women Center, The Pakistani Chulah. Particular attention was paid to explore the study of vernacular – updated and enhanced – bamboo con struction techniques.

October 21-22-23 the architectural prototypes will be shown at LaborA, a physical and digital modelling laboratory, on Politecnico di Milano's new Architecture campus, where Yasmeen Lari will meet the participant students on October 21.

6 September - 11 October 2021 | room 16.C.03 + LaborA

Reference Professor: Cassandra Cozza

Proposing Professors: Fabrizia Berlingieri, Emilia Corradi, Imma Forino

LaborA – physical and digital modelling laboratory: Cecilia Bolognesi, Renato Aiminio, Francesca Montaldo

Tutors: Simone Balin (holograms and digital modelling); Filippo Oppimitti (virtual theatre, 3d printing), Sara Anna Sapone, Arianna Scaioli, Andrea Sogja (digital modelling)

Students: Tassnim Abdallah, Futaba Amano, Claudia Caccin, Niousha Doroudian, Ahmet Kayagil, Elaheh Nezafat, Giovanni Ossorio, Francesco Pauletti, Ilaria Pellegrini, Micaela Podestà, Federica Ronzitti, Mahsa Salek, Benedetta Tomasina, Guiqiang Yao, Siman Zhang, Jiayu Zhang, Yue Zhong

