

SCHOOL OF ARCHITECTURE
URBAN PLANNING CONSTRUCTION
ENGINEERING
External Relations Office

July 2nd, 2020

Subject: ARCHIPRIX INTERNATIONAL 2021

Dear Graduate,

We are pleased to inform you that the School of Urban Architecture Construction Engineering (AUIC) will participate in the Archiprix International 2021 Award, established to reward the best Master's thesis achieved after May 1, 2018 at a university of architecture, urban design or landscape.

An independent international jury will select the best work; all projects will be presented in an exhibition organized by Archiprix International, published on the web and in a book.

All selected/awarded designers will be invited to the award ceremony to be held on May 7, 2021 at Adiss Ababa.

The selection of the Thesis that will take part in Archiprix International 2021 is by the school of architecture urban planning construction engineering.

The participation can be single or group, provided that the group is composed by the same subjects producing the Thesis candidate.

The competition papers that the student must submit for selection are composed as follows:

1. Report written in Italian and English language composed of no more than n. 3 typed folders in UNI 04-A4 format, for a maximum of 6200 characters including spaces, in .DOC format of which:

a. Abstract Thesis (6000 characters including spaces)

b. Brief presentation of the authors of the project - max one typewritten folder in UNI 04-A4 format (200 characters including spaces), in which the name and surname of the competitor(s), postal address, telephone numbers (fixed and/or mobile), e-mail address and the following disclaimer for the publication, even partial free of charge, of the project and the report must be indicated: "By participating, competitors authorize the exhibition and possible publication, even partial, of the works delivered, without prejudice to the guarantee and protection of copyright from copying and reproduction without prior consent. In any case, nothing shall be due to the authors of the projects submitted for the public exhibition and the possible publication of their projects by the Bidding Authority";



- **c.** N. 6 (six) graphic works, at print resolution (300 dpi), UNI A2 vertical format, freely formatted and free formatted, including all the elements considered useful to illustrate and document the project in the most exhaustive way possible, in .PDF format;
- 2. N. 1 black and white photo of the single competitor in digital PDF format (if more than one author: one photo per author), resolution 300 dpi, image format 10x13 cm. For group participation, several individual photographs may be sent, naming each file with the surname of the owner, or a single photo of the group with the surnames of the members in order according to the arrangement in the photo, inserted in the presentation referred to in the next point, in PDF format;
- 3. Valid identity document of each competitor, in .PDF format.

In the papers in points 1 and 2, it must always be easy to identify the School to which you belong, the details of the competitor(s) and the section for which you are competing.

An internal judging committee of the AUIC School, specially composed, will select the participating project and transmit the title of the same to the Promoter by 30 September 2020.

In the days between the 1st and 31st October 2020 (by 12:00 am) the thesis work preselected by the School's internal committee will have to be uploaded by the members of the group on the Archiprix International 2021 website, accessing through the login code that will be provided by the School.

https://www.archiprix.org/2021/editions/addis-ababa-2021

IMPORTANT:

The deadline to send your application to the External Relations Office of the School of Urban Architecture, Engineering Construction Engineering, to the Arch. Efisia Cipolloni externalrelations-auic@polimi.it (indicate in the subject 'ARCHIPRIX INTERNATIONAL 2021 - SURNAME' is set for 7 September 2020 no later than 12 noon.

Best regards.

Prof. Ilaria Valente

Dean School of Architecture Urban Planning Construction Engineering