INSPIRELI AWARDS Dept. Of Architecture, Faculty of Civil Engineering CTU Prague IAESTE

In cooperation with LEGO Trading, s.r.o. company

announce

Playful student competition for the best architecture LEGO® model

INSPIRELI LEGO® PRIZE

Powered by



Terms and Conditions of Competition Prague Nov 24, 2021

Announcer:

INSPIRELI AWARDS
Dept. Of Architecture, Faculty of Civil Engineering CTU Prague IAESTE

Organizer:

INSPIRELI AWARDS

Partner:

LEGO Trading, s.r.o

Preparer of the Terms of Competition:

arch. Psychologist Karel Smejkal, Ph.D. , Intl. Assoc. AIA +420 777 234 012, smejkal@inspireli.com

Competition Subject:

The subject of the competition is to create your own LEGO® model of architecture according to your own ideas.

Type of competition, conditions of participation in the competition:

Architectural, non-anonymous, open to university students of technical disciplines worldwide without restrictions.

Competition Terms and documents:

Competition Terms and conditions and competition documents are published on the website https://www.inspireli.com/en/education/lego-prize

The course of the competition, deadlines:

Announcement of the competition, publication of conditions 24.11.2021

Deadline for Submission of competition proposals 31.3.2022

Announcement of the competition results 1.5.2022

Content and layout of the competing proposal:

The competing proposal will include a photographic and textual part, and uploaded on https://www.inspireli.com/en/education/lego-prize.

Jury / form of selection of winners:

The jury will consist of both the public, from which the Public Choice winning projects will emerge as from a public perspective, and the LEGO® team, which will select the most interesting projects from the perspective of professionals. The number of award-winning projects will be determined by mutual agreement between the organizer and the LEGO team.

IT'S NOT A QUESTION OF LIFE, WE ALL WANT TO PLAY!

Prizes:

Prizes for the winners will be a surprise from the company LEGO Trading, s.r.o.









