The structure chosen is a structuring grid composed of concrete pillars of 40x40 cm each and a lightweight sandwich slab to solve great distances with a total thickness of 30 cm (7+16+7). The structural slab is lightened with EPS blocks. Despite being a slab system, this type of solution provides some freedom between support distances (between 8 and 14 meters) and can achieve different slopes up to 20%. It is important to consider that the lightness of those slabs provides an easier elevation of its components making the construction process faster.

Offices are designed as columns placed in departments. To maintain and improve the air quality inside and outside, some wooden screens are incorporated into the composition of those slabs. These wooden screens help to filter and regulate the amount of light entering the building. Two levels are integrated in the ground. These are made by minimal spaces and include the main entrance.

The tiered lecture theatres are identified by being concrete boxes embedded in the ground. They are made of reinforced concrete walls on-site of 30 cm thickness.