

College Facilities and Labs

College Facilities and Labs

The educational resources here are of the highest quality. Students will benefit from special facilities such as the spatial lab, the light lab, the colour studio, the plastic design studio, the materials library, the CAD and multimedia lab, and the photo lab.

The school is also equipped with software for 3D simulation of structural and technological processes. A model-building workshop with a deep-drawing machine, steel, wood and plastics workshops, a 3D printer in the lab for prototype construction, and a cabinet-maker's shop provide plenty of space for 1:1 models and material experiments. A solar simulator for sunlight and diffuse light familiarises students with structural issues. The construction engineers' lab building, which is also being built on the campus, with its sound lab and construction-materials lab and its climatized space, also provides for a practice-proximate investigation of materials and designs to a weight of 30 tonnes. The new campus also spatially connects the School of Architecture and Interior Design with the Construction Engineering Department, creating a joint School of Construction and Design.