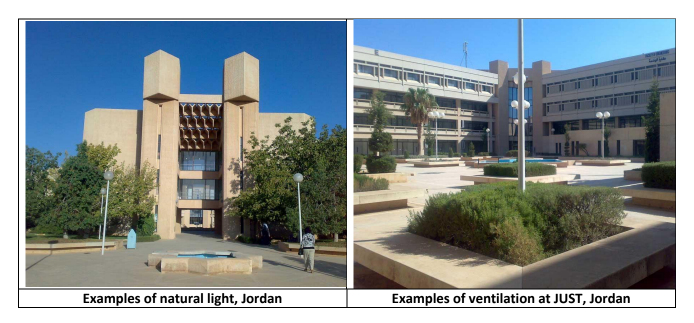
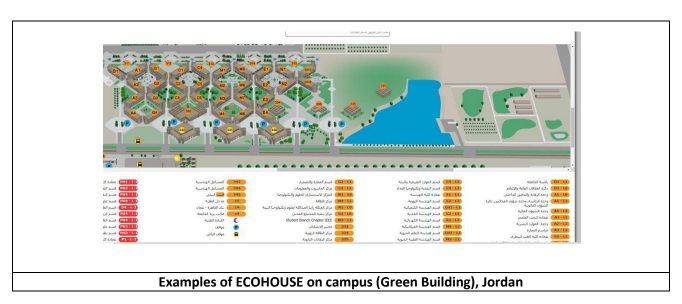


Green building implementation as reflected in all construction and renovation policy





Description:

JUST buildings were designed by a Japanese architect back in 1980. The design was progressive and ahead of his time by considering elements of sunlight breakers, natural light and ventilation. The design also reduced exposure to direct sun light in the parts of buildings facing the sun to reduce the heat in the summer. New buildings at JUST are also designed on the same principles.

Recently, Jordan University for Science and Technology (JUST) and UNICEF signed a five-year agreement aimed at exploring innovative approaches, technologies and designs to address key challenges in the water, sanitation and hygiene (WASH) sector in the country. The agreement will enable the two institutions to undertake research and co-design and implement innovative projects to ensure sustainable, appropriate and scalable solutions for provision of water, sanitation and hygiene services. UNICEF will also support the establishment of a "WASH Innovation Hub" incubator at the University campus in Ramtha that will serve as a laboratory for designing and testing innovative solutions.

https://www.unicef.org/jordan/press-releases/jordan-university-science-and-technology-and-unicef-partnership-explore-innovative