

University:University of BabylonCountry:IraqWeb Address:http://www.uobabylon.edu.iq/

Elements of green building implementation as reflected in all construction and renovation policies

Full natural daylighting



One of the meeting halls (using fans and daylight for saving energy)



Study Hall (saving energy with daylight)



In the Lab (saving energy with daylight)

Natural ventilation



In the workshops of Mechanical Department (saving energy with daylight and natural ventilation)



Using natural ventilation in the Labs





Setting the main doors with sensors to be closed and opened in need only to reduce the energy of air-conditioning.

Elements of green building implementation as reflected in all construction and renovation policies (University of Babylon)

The buildings designed to be implemented as a green by considering the following elements:

- Full natural daylighting to reduce energy consume.
- Setting Large windows for lighting and ventilation.

- Setting and changing the main doors with sensors to be closed and opened in need only to reduce the energy of air-conditioning.