



University : University of Babylon  
Country : Iraq  
Web 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)

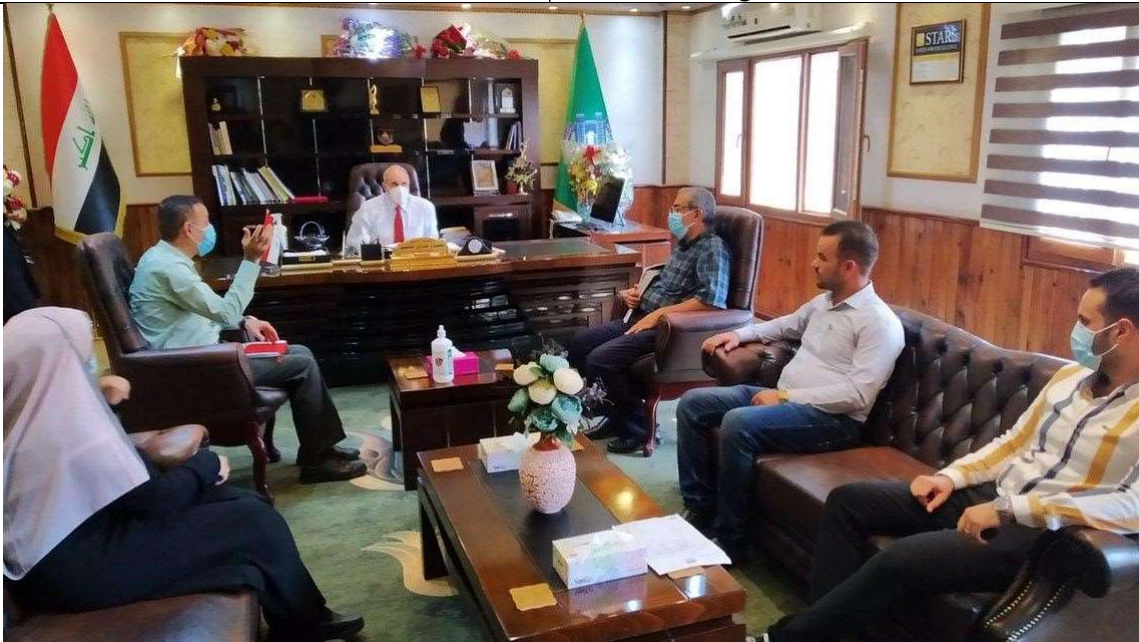
### Natural ventilation



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



Using natural ventilation in the Labs





**- Setting Large windows for lighting and ventilation.**



**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.