



Green Building

	
<p>Pencahayaan Alami - Staff Lounge & Ruang Kerja UPMNA</p>	
	
<p>Kantin</p>	
	
<p>Tanaman dalam pot di ruang kerja</p>	

Deskripsi :

1. Pencahayaan alami pada ruangan staf *lounge* dan ruang kerja Unit Penjaminan Mutu Non Akademik. Tingkat pencahayaan ruangan ini memadai pada siang hari dengan hanya mengandalkan cahaya matahari. Ruangan staf lounge dan ruang kerja Unit Penjaminan Mutu Non Akademik dirancang dengan jendela



kaca besar tanpa kaca film dengan tujuan untuk mengurangi penggunaan cahaya buatan dan menghemat konsumsi listrik.

2. Tanaman pada pot yang digantung disekeliling area makan kantin membuat suasana penghijauan di area kantin dan sekitarnya (termasuk ruang kerja), pencahayaan alami dan penggunaan kipas angin mengurangi konsumsi listrik dan menghemat energi.
3. Pencahayaan alami di ruang kuliah dan ruang kerja menjadi kebijakan dalam renovasi bangunan/ruangan.

Description:

Buildings in the Faculty of Public Health were built by following the Energy Efficiency Standards. The following list are the example of Energy Efficiency in buildings within the faculty:

1. Natural lighting in the staff lounge and workspace of the Non-Academic Quality Assurance Unit. The level of lighting in this room is adequate during the day by relying solely on sunlight. The staff lounge and workspace of the Non-Academic Quality Assurance Unit are designed with large glass windows without film with the aim of reducing the use of artificial light and saving electricity consumption.
2. Plants in pots that are hung around the canteen dining area create a green atmosphere in the canteen area and its surroundings (including the workspace), natural lighting and the use of fans reduce electricity consumption and save energy.
3. Natural lighting in lecture halls and workspaces is a policy in building/room renovations.