## The Basics of Landscape Design and Its Impact on the Environmental Comfort System of Interior Design Prof. Doaa Abdel Rahman Mohamed Professor of Design Basics, Department of Interior Design &furniture Faculty of Applied Arts - Helwan University <u>doaagoda2018@gmail.com</u> Assist. Prof. Dr. Ali Saleh Al-Najadi Assistant Professor in the General Authority in Kuwait <u>ali.alnajadah@gmail.com</u>

## Researcher. Inaam Abdul Ghani Abdul Karim

PhD Researcher

InaamAbdulGhani@gmail.com

## Abstract:

The coordination of the site addresses the study of the determinants of the green spaces of the outer space through its relation to the elements of furnishing it. Hence, it can be said that the process of furnishing the vacuum is largely related to the function and needs of the user in harmony with the surrounding environment, in particular the emphasis on the relationship between open areas furnished and non-furnished, Close association with other closed areas to achieve environmental integration

With the study of internal design criteria, we must take into account the environmental quality and functional quality, so they arise through the thoughtful integration between architectural design, interior design research and environmental research,

Therefore, environmental quality should be considered by responding to the natural effects of the climate on the interior design, while achieving environmental compatibility will lead to the natural comfort requirements and the positive impact of the user. The success of the interior designer is measured by his excellence in studying the vocabulary of the environment and calculating its surfaces, Elements, ultimately to provide a functional and environmentally compatible internal environment.

One of the main objectives of the interior design is to provide maximum comfort to the users of the building in terms of temperature, humidity and ventilation, and this is known as this area of comfort in addition to an acceptable level of lighting and calm inside the interior, so as to have physiological comfort and psychological.

<u>This research aims</u> to highlight the role that the site coordination philosophy can play in creating and developing the interior design environment for maximum environmental comfort.

## key words:

Landscape - Environmental Comfort System - Physiological Comfort.