The Hashemite University

**Admission and Registratuin Unit** 

## Page Num: 1

Date: 05-05-2024

**Courses Description** 

College: Engineering

**Department:** Architectural Engineering

**Couse ID:** 170407710 **Description:** Architeture and Humans

Full Course Description: This course examines the ways human senses experience architecture. The aim of this

examination is to refine the architectural experience on the functional and aesthetic levels. It approaches architecture as an extension of nature that facilitates the interaction between

humans on one hand and between humans and nature on the other hand.

Couse ID: 170407712 Description: Emergency Architecture

Full Course Description: This course deals with architecture that happens in a quick response to sudden

circumstances, be it natural or man-made. Although emergency architecture obviously deals

with domestic needs, the course will also shed light on the urban dimension.

Couse ID: 170407720 Description: Threories and Criticism in Architecture

Full Course Description: This course aims to develop a critical and analytical approach to architecture as form and

space within specific socio-cultural, political, economic and geographic contexts.

Couse ID: 170407721 Description: Philosophy of Design

Full Course Description: The course examines the philosophies that shape the spatial configuration, material use, the

shape of the building, and the relationship between the indoor and the outdoor. In addition, the course examines the philosophies behind the shaping and reshaping of urban spaces

according to conceptual, economic, political and social contexts.

Couse ID: 170407730 Description: Sustainable Design in Built Environment

Full Course Description: This course aims to define sustainability in built environment and its influence on the quality

of life. It draws on ancient and modern approaches to sustainability to create a building that is responsive to human needs, climatic conditions, socio-cultural and political contexts.

Couse ID: 170407731 Description: Construction Techniques and Methods in Advanced Architecture

Full Course Description: This course aims to assess the technological development since the industrial revolution on

the methods of architecture and construction, the external shape and the internal distribution of spaces and its impact on the environment and human beings, leading to modern systems

in sustainable construction and the uses of technology in that.

Couse ID: 170407740 Description: Management of Heritage Built Environment

**Full Course Description:** The course examines the different approaches to heritage management that comply with the context in which this management takes place. Although it reviews heritage from a global

perspective, it focuses on local and regional values of, and approaches to, heritage.

Couse ID: 170407751 Description: Advanced Studies in Housing

Full Course Description: Introducing the methods of designing different types of housing as it is a reflection of an

intellectual, social, economic and geographical civilizational system. Studying the housing situation within the challenges posed by various political and natural factors. Focusing on

different case studies within a cultural reality close to Jordan.

**Couse ID:** 170407760 **Description:** Theories and Methods in landscape Architecture

**Full Course Description:** This course examines the different levels of landscape architecture with special emphasis on the methods of analysis and evaluation of urban landscape as a basic step towards

design and redesign of urban landscape. It approaches landscape as extension of the interior space that enhances the human experience of architecture. Global, regional and

local cases will be used to achieve this.

Couse ID: 170407770 Description: Scientific Research 1

Full Course Description:

This course aims at teaching technical writing of research, types of research, and theories and methods in research, with special interest in quantitative methods, and the computer programmes associated with it. It focuses on the application of quantitative methods in the

built environment related studies.

The Hashemite University

**Admission and Registratuin Unit** 

Page Num: 2

Date: 05-05-2024

## **Courses Description**

College: Engineering

**Department:** Architectural Engineering

Couse ID: 170407771 Description: Scientific Research 2

Full Course Description: This course aims at teaching qualitative theories and methods in research, and the

computer programmes associated with it. It focuses on the application of qualitative

methods in the built environment related studies.

Couse ID: 170407772 Description: Special Topics

Full Course Description: The subjects examined in this course are decided upon agreement between the instructor of

the course and the Higher Education Committee in the department.

Couse ID: 170407799 Description: Thesis

Full Course Description: aa

Couse ID: 1704073799 Description: Thesis

**Full Course Description:** 

Couse ID: 1704076799 Description: Thesis

**Full Course Description:** 

Couse ID: 1704079799 Description: Thesis

**Full Course Description:**