



# Course Specification (Bachelor)

Course Title: Landscape Design and coordination

Course Code: PPP 450

**Program: Architecture** 

**Department:** Architecture

College: Architecture and Planning

Institution: Qassim University







### **1. Course Identification**

#### **Course general Description:**

This course introduces the approaches, techniques and tools of Landscape Architecture, which focuses on the different aspect of landscape design; history of landscape, site and context, anatomy of landscape project, inhabiting landscape, and representation. End of the course the students will be able to apply the design process in different scale landscape projects.

**Course Main Objective(s):** 

In this course, the students will:

- 1. Develop the ability to have a basic understanding of Landscape design
- 2. Develop the ability to follow the design requirements and design phases
- 3. Develop the ability to analyze site, context, and design outcome
- 4. Develop the ability to represent the landscape solution

#### 2. Course Learning Outcomes (CLOs)

Code	Course Learning Outcomes	Code of CLOs aligned with program
1.0	Knowledge and understanding	
1.1	<b>Recognize</b> the principle of unit and module and application in design projects with various thinking solutions.	К1
1.2	Discuss the contextual and environmental aspects of the site	K1
2.0	Skills	
2.1	Design landscape solution for the proposed site	S1
2.2	Analyze relevant landscape projects emphasizing a given theme	S2
2.3	<b>Present</b> landscape solution through graphical representation and physical model	S4
3.0	Values, autonomy, and responsibility	





No	Assessment Activities *
1.	Site analysis
2.	Case Study
3.	Concept
4.	Design Development
5.	Detail design
6.	Report
7.	Final Landscape Design Proposal
8.	Model
9.	Photomontage

## **3. Students Assessment Activities**

## 4. Learning Resources and Facilities

Essential References	The Fundamentals of Landscape Architecture, Tim Waterman, 2009
Supportive References	None
Electronic Materials	None
Other Learning Materials	Illustrated lectures and scientific material prepared according to the PowerPoint program.

