



# Course Specification (Bachelor)

Course Title: Summer Training 1

Course Code: DEG 223

Program: Architecture

**Department:** Architecture

**College: Architecture and Planning** 

Institution: Qassim University







# **1. Course Identification**

# **Course general Description:**

The summer training program (1) aims to connect students with professional experience as trainees in consultancy offices known for practicing the profession of architecture in the stage of obtaining a building permit from the identification of the project to the client, the design process, the preparation of all necessary documents to obtain the building permit In preparation for the stage of construction and construction, under the supervision of an academic in cooperation with the field supervisor of the training.

### **Course Main Objective(s):**

#### In this course, the students will be:

- 1. Understand basic principles and legal aspects of practice regulation, business planning, time and project management, mediation and arbitration.
- 2. Understand the role of training in obtaining licensing, registration, rights and mutual responsibilities between trainees and employers.
- 3. Ability to identify diverse talents in project design teams, share overlapping roles in professional application and work in collaboration with other team spirit students.
- 4. Understand the ethical issues involved in the formation of professional governance in architectural design and professional practice.
- 5. Understanding the responsibility of the architect to extract evidence and understanding and solve the needs of the client and owner and user.
- 6. Understanding contract negotiation, personnel management, selection of consultants and recommendations on project implementation and service contract forms.

# 2. Course Learning Outcomes (CLOs)

Code	Course Learning Outcomes	Code of CLOs aligned with program
1.0	Knowledge and understanding	
1.1	Understand the basic principles and legal aspects of organizing the practice of design and drawing work for the project.	K-1
2.0	Skills	
2.1	Dealing with many issues of professional practice architecture.	S-2
3.0	Values, autonomy, and responsibility	
3.1	Collaborate with others and in multidisciplinary teams to successfully complete design projects.	V-2

## 3. Students Assessment Activities

No	Assessment Activities *
1.	Assignment 1 - The first report
2.	Assignment 2 - The Second report
3.	Field Advisor Assessment – Attendance
4.	Field Advisor Assessment – Student evaluation
5.	Final Report
6.	Student presentation





# 4. Learning Resources and Facilities

Essential References	None
Supportive References	None
Electronic Materials	None
Other Learning Materials	Self-learning via attending the training course in certain specialized engineering agencies.

