

Course name: SUMMER TRAINING 2

Course code: DEG 324 **Course hours:** Credit hours 1, Contact hours 2 **Course Pre-requisites:** DEG 223

Course Description

The summer training program (2) aims to connect the students with the professional experience as trainees in the executive sites of the consulting offices, the institutions and the good contracting companies, supervising all the stages of implementation and the architectural finishes and the preparation of the engineering assays under the supervision of one of the professors in the department in cooperation with the field supervisor. Prepare a report on the course's work and deliver it to the academic supervisor.

Course Main Objective

In this course, the students will be to:

- Building the relationship between the college and the various fields of practicing the profession as well as knowing the needs and expectations of these fields for graduate students.
- Enable the public and private companies to identify the skills of the training students and attract them to jobs.
- Understand the basic principles and professional aspects of receiving and processing the site, organization, site planning, time management and project.
- Ability to identify diverse talents in project supervision and project teams, share overlapping roles in professional practice, work in collaboration with others and develop team spirit.
- Understanding contract negotiation, personnel management, selection of consultants and recommendations on project implementation and service contract forms.

Course Learning Outcomes

After the completion of this course, the students will be able to;

- Understanding the responsibility of the architect in construction and on-site execution Understanding the ethical issues involved in the formation of professional judgment in architectural design and professional practice.
- Dealing with many issues of professional practice architecture.

Course evaluation

- Assignment 1 The first monthly report
- Assignment 2 The Second monthly report
- Field Advisor Assessment Attendance
- Field Advisor Assessment Student evaluation
- Final Report
- Student presentation

Other Learning Materials

• Self-learning via attending the training course in certain specialized engineering agencies.