

Department:

Civil Engineering Department

Internship Period:

60 working days

Type of Internship:

Engineering Application Internship (30 working days)

Project Construction Internship (30 working days)

Internship Description:

Engineering Application Internship

"Rough construction works" such as excavation, mould, iron, concrete, wall and roof work done on the construction site,

Application of the project to land,

Worksite and machinery management on the construction site (scorecard, site log, surveillance log, various records of running machinery and equipment),

Construction site work will be examined, especially the topics, the necessary technical notes will be kept and the photos will be documented and added to the internship notebook.

Project Execution Intern

Discovery and quantification studies,

Provision of right-to-progress or final account preparation,

Design (architectural and static) applications,

Working in rough construction

To learn how to implement projects, keep attachment records, construction management

To learn manufacturing and assembly of concrete, steel, wood, reinforced concrete, composite and similar building elements,

To learn how to conduct experimental research by seeing the application of measurement methods in civil engineering.

Appropriate Locations for Internship:

Official or private work sites,

Factories and workshops manufacturing building elements,

Laboratories conducting research on civil engineering,

Other workplaces that allow the student to gain practical working ability.

Special Requirements Related to Occupational Obligations:

At the end of the 2nd year (students who have completed 75 credits) at least 30 working days from the first part of the internship.

At the end of the 3rd or 4th year (students who have completed 110 credits) at least 30 working days from the second part of the internship.

At the host institution or organization, the student should be supervised by an employee who has a Civil Engineering degree. The IMO Register or Diploma number of the Civil Engineer should be entered into the internship completion form.