



HASAN KALYONCU UNIVERSITY
Faculty of Engineering
Course Description Form

COURSE: Introduction to Civil Engineering					
CODE: CE101		SEMESTER: FALL			
LANGUAGE: ENGLISH		TYPE: COMPULSORY			
PRE-REQUISITES: - CO-REQUISITES: -		THEORY	PRACTICAL	CREDIT	ECTS
WEEKLY HOURS: 2		2	0	2	4

CONTENT OF THE COURSE:

This is an introduction course to Civil Engineering profession that provides students with primary principles and fundamental concepts of Civil Engineering discipline. This course includes some general introductory information on major specialty areas of Civil Engineering, historical perspectives, current status, and future challenges of the discipline and an introduction to the profession and its applications.

OBJECTIVE OF THE COURSE:

To enable students to have a required knowledge about Civil Engineering profession and its different branches, in addition to leadership and communication skills related to this discipline.

WEEKLY SCHEDULE AND PRE-STUDY PAGES

Week	Topics
1	promotion of civil engineering department
2	introduction of civil engineering department
3	historical development of civil engineering department
4	historical development of civil engineering department
5	business areas of civil engineering department
6	business areas of civil engineering department
7	Divisions of civil engineering department
8	Midterm
9	Divisions of civil engineering department
10	laws and regulations
11	laws and regulations
12	standards
13	standards
14	materials

TEXTBOOK: Class notes Meclisi Zabıt Ceridesi

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
LO1	0	0	0	0	0	0	2	0	2	0	2
PO: Program Outcomes LO: Learning Outcomes Values: 0: None 1: Low 2: Medium 3: High											

INSTRUCTOR(S):	Inst. Nurullah AKBULUT
FORM PREPARATION DATE:	22.05.2019

LEARNING OUTCOMES OF THE COURSE:
LO1: Recognize and adopt civil engineering education and business fields.

CONTRIBUTION OF THE COURSE TOWARDS PROVIDING VOCATIONAL EDUCATION: The student learns about the field of civil engineering activity, discipline and sub-fields.
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