

**ABDULLAH GÜL UNIVERSITY
GRADUATE SCHOOL OF ENGINEERING & SCIENCE
INDUSTRIAL ENGINEERING DEPARTMENT
COURSE DESCRIPTION AND APPLICATION INFORMATION**

Course Name	Code	Semester	T+P (Hour)	Credit	ECTS
Seminar	IE 500	Fall-Spring	0 + 2	0	4

Prerequisite Courses No prerequisite courses.

Course Type	Elective
Course Language	English
Course Coordinator	Asst. Prof. Selçuk Gören
Course Instructor	Asst. Prof. Selçuk Gören
Course Assistant	
Course Objective	This course consists of a series of seminars given by invited students and students conducting academic studies in the field of industrial engineering. The aim is to give students an insight into current research and at the same time strengthen the skills of students to transfer their own work through effective communication methods.
Course Learning Outcomes	A student who successfully completes this course, 1. lists current research topics, 2. presents his / her own research in an effective and professional manner
Course Content	Seminars given by guests or students

WEEKLY SUBJECTS AND RELATED PRELIMINARY PREPARATION PAGES

Week	Subjects	Preliminary
1	Seminar	
2	Seminar	
3	Seminar	
4	Seminar	
5	Seminar	
6	Seminar	
7	Seminar	
8	Seminar	
9	Seminar	
10	Seminar	
11	Seminar	
12	Seminar	
13	Seminar	
14	Seminar	
15	Seminar	
16	Seminar	

SOURCES

Lecture Notes Seminar summaries

Other Sources

MATERIAL SHARING

Documents Seminar slides will be shared with the students during the semester via Canvas.

Homework A written report will be required after each seminar.

Exams There is no exam

EVALUATION SYSTEM

ACTIVITIES	NUMBER	WEIGHT
Homework	15	%75
Presentation	1	%25

TOTAL		%100
Term Activities Percentage		%100
Final Exam Percentage		%0
TOTAL		%100

Course Category		
Natural Sciences and Mathematics		%30
Engineering Sciences		%70
Social Sciences		%0

LEARNING OUTCOMES AND PROGRAM QUALIFICATIONS RELATIONSHIP						
No	Program Qualification	Contribution Level				
		1	2	3	4	5
1	PQ1.			X		
2	PQ2.			X		
3	PQ3.			X		
4	PQ4.		X			
5	PQ5.				X	
6	PQ6.				X	

*Increasing from 1 to 5.

ECTS / WORK LOAD TABLE			
Activities	Activity	Duration (Hour)	Total Work Load
Course Duration (including exam week: 16x total course hours)		2	32
Homework Preparation		5	75
Presentation Preparation		10	10
Total Work Load			117
Total Work Load / 30			3,9
Course ECTS CREDIT			4