

COURSE INFORMATION FORM

Faculty/ Institute	Faculty of Fine Arts and Architecture
Department	Department of Industrial Design
Course Code	EUT 101
Course Title	Introduction to Industrial Design
Language	English
Program	Industrial Design Undergraduate Program
Course Type	Must
Course Level	
Course ECTS	2
Prerequisites	None
Course Catalogue Description	Within the context of this course, students are introduced with design definitions, notions and the terminology and encouraged to discuss these throughout the course. They are also expected to interpret the design-related films that are watched during the class. Additionally, through giving some quick design problems to solve, it is aimed that students gain the necessary habits such as working under time pressure.
Course Objectives	The main aim of this course is to introduce students the industrial design process and give necessary information about the different steps during this process.
Course Learning Outcomes	It is provided with this course that the students gain knowledge about the industrial design process along with the design methods with which they can express themselves and utilize their skills effectively.
Resources and References	Papanek, Victor: Design for the real world Petroski, Henry: The evolution of useful things Norman, Donald A.: The design of everyday things
Course Grading	Grade Points
Attendance	20
Laboratory	
Applications	60
Field Study	
Tasks	
Preseantations	
Projects	
Seminars	
Midterms	
Quiz	
Final	20
Total	100

Weekly Outline	Topic
1	Definition: What is industrial design? Who is designer?
2	Defining design problem.
3	Research.
4	Knowing the producer and the user.
5	Identifying the priorities of design.
6	Timing and planning.
7	Preliminary design.
8	Finalizing the priorities of design.
9	Stepping into 3D.
10	Evaluating the design.
11	Mass production.
12	Evaluation of the process and all of the topics within the context of the course.