TOROS ÜNIVERSITESI

Vocational School Construction Technology

Course Information

ARCHITECTURAL INFORMATION AND DESIGN PRINCIPLES						
Code Semester		Theoretical	Practice	National Credit	ECTS Credit	
		Hour / Week				
ITP 108	Spring	2	0	2	2	

Prerequisites and co- requisites	None
Language of instruction	Turkish
Туре	Required
Level of Course	Associate
Lecturer	Öğr.Gör. Tuğçe KEMER
Mode of Delivery	Face to Face
Suggested Subject	None
Professional practise (internship)	None
Objectives of the Course	To provide students with basic knowledge about basic design, architectural concepts, interior and exterior building elements.
Contents of the Course	Architectural projects, drawing and presentation of architectural projects, detail and elements, architectural project drawing, dimensioning, dimensioning, criticism and application of architectural spaces in accordance with TAKS and KAKS, aiming to be knowledgeable in cases where the problems that may arise following the design and manufacturing process of public and private spaces Work, detailing the drawings of the elements of a projecnine towards the interior in accordance with standards, material selection, heat insulation and heat calculation.

Learning Outcomes of Course

#	Learning Outcomes
1	To explain basic architectural concepts to students.
2	Informing interior and exterior building elements, building materials and details.
3	Giving information about basic design concepts.
4	Developing the ability to recognize deficiencies in interior and exterior spaces and to produce solutions for these deficiencies.

Course Syllabus

#	Subjects	Teaching Methods and Technics
1	What is architecture? Introduction to basic design principles, the golden ratio.	Lecture notes and visuals
2	Relation of basic design principles to space, ergonomics, anthropometry.	Lecture notes and visuals
3	The technical details of the architectural projects, the issues to be considered in architectural projects and the architectural projects.	Lecture notes and visuals
4	Examination of building types and basic building elements of architectural direction.	Lecture notes and visuals
5	Inspection of architectural walls and floors.	Lecture notes and visuals
6	General information about doors, door types, door detail drawings, skirting details.	Lecture notes and visuals
7	Midterm	
8	General information about windows, window types, window detail drawings.	Lecture notes and visuals

9	Types of stairs, single and double-arm stairs, disabled ramps.	Lecture notes and visuals
10	Spiral staircases, U stairs, landings and circulation areas in the room.	Lecture notes and visuals
11	Examination of thermal insulation materials and application details.	Lecture notes and visuals
12	Lime and plaster	Lecture notes and visuals
13	Interior and exterior covering of buildings	Lecture notes and visuals
14	Elderly and handicapped designs, anthropometric data.	Lecture notes and visuals
15	General topic repetition	Lecture notes and visuals
16	Final Exam	

Course Syllabus

#	Material / Resources	Information About Resources	Reference / Recommended Resources
1	Yapı Tasarımı, Neufert.		
2	Sadeleştirmeler, Ziya Tanalı.		
3	Kapılar Hafif Bölmeler- Detaylar-Utarit İZGİ, YEM Yayınları		
4	Ansiklopedik Mimarlık Sözlüğü, Doğan HASOL, YEM Yayınları		

Method of Assessment

#	# Weight Work Type		Work Title		
1	40%	Mid-Term Exam	Mid-Term Exam		
2	60%	Final Exam	Final Exam		

Relationship between Learning Outcomes of Course and Program Outcomes

#	Learning Outcomes	Program Outcomes	Method of Assessment	
1	To explain basic architectural concepts to students.	4	1,2	
2	Informing interior and exterior building elements, building materials and details.	3,4	1,2	
3	Giving information about basic design concepts.	4	1,2	
	Developing the ability to recognize deficiencies in interior and exterior spaces and to produce solutions for these deficiencies.	3,4,5	1,2	

PS. The numbers, which are shown in the column Method of Assessment, presents the methods shown in the previous table, titled as Method of Assessment.

Work Load Details

#	Type of Work	Quantity	Time (Hour)	Work Load
1	Course Duration	14	2	28
2	Course Duration Except Class (Preliminary Study, Enhancement)	0	0	0
3	Presentation and Seminar Preparation	0	0	0
4	Web Research, Library and Archival Work	0	0	0
5	Document/Information Listing	0	0	0
6	Workshop	0	0	0
7	Preparation for Midterm Exam	1	15	15
8	Midterm Exam	1	1	1
9	Quiz	0	0	0
10	Homework	0	0	0

11	Midterm Project	0	0	0
12	Midterm Exercise	0	0	0
13	Final Project	0	0	0
14	Final Exercise	0	0	0
15	Preparation for Final Exam	1	15	15
16	Final Exam	1	1	1
			60	