TOROS ÜNİVERSİTESİ

Faculty Of Fine Arts, Design And Architecture Architecture

Course Information

CONSTRUCTION MATERIALS I						
Code Semester		Theoretical	Practice	National Credit	ECTS Credit	
Hour / Week						
ARC221	Fall	2	0	2	3	

Prerequisites and co- requisites	None
Language of instruction	Turkish
Туре	Required
Level of Course	Bachelor's
Lecturer	Instructor Başak YÜNCÜ, Instructor Tuğçe KEMER
Mode of Delivery	Face to Face
Suggested Subject	
Professional practise (internship)	None
Objectives of the Course	Students will learn to identify materials on their building designs with security and code necessities. It is aimed to introduce students to new and actual materials that are used at interior design applications. Students will make researchs and presentations on given subjects ,in addition their ability on reasearching actual projects will develop.
Contents of the Course	In the content of course , performance and application criterias of materials that are used in architecture and inteirior architecture will be studied.

Learning Outcomes of Course

#	Learning Outcomes
1	Understanding design techniques and principles
2	Understanding visual layout techniques
3	Increase the ability to solve design problems with a limited number of variables
4	Understanding and learning of form function space structure relation

Course Syllabus

#	Subjects	Teaching Methods and Technics	
1	Introduction: (1)Explanation of course content ,(2) Lecture: 'wall, floor,ceiling 'components will be explained by powerpoint presentations and actual samples.	Homework-1: Research of 'wall,floor,ceiling' components	
2	(1)Student's presentations of homework1, (2)Lecture: Staircase subject will be explained by power point presentations.	Students will make research on staircase subject	
3	Lecture: Insulation methods and materials at interiors and exteriors will be identified, classified and explained.	Students will make research on insulation materials	
4	Lecture: Building materials will be explained and classified.Bad application methods will be shown and explained to students by actual building pictures.	Homework-2: Students will make material research and presenatation.	
5	Student's presentations on selected material will be done		
6	Lecture : (1)Wet volume interior spaces at houses will be explained such as; 'kitchens,bathrooms' .(2) Drawing paper will be given	Homework-3.1: Drawing paper on given bathroom space.	
7	Contining on bathroom drawing.	Homework-3.2.:Given Staircase drawing	
8	Mid-term exam		

9	Technical trip to 'Reform Housing Building' site area.(Mersin , Yenişehir)	Homework-4: Students presentations about technical trip.		
10	(1) Students technical trip presentations, (2)Lecture: Doors subject will be explained with technical drawings and materials of doors will be explained and classified.	Working on presenatations		
11	(Going on technical trip presenatations, (2) Going on doors lecture	Working on presenatations		
12	Lecture: Windows subject will be explaneid and shown by pictures.	Working on presenatations		
13	Lecture: Windows subject will be explaneid and shown by pictures.	Working on presenatations		
14	Lecture: Windows subject will be explaneid and shown by pictures.	Working on presenatations		
15	Critics to technical trip posters	Working on final posters		
16	Final Exam			

Course Syllabus

#	Material / Resources	Information About Resources	Reference / Recommended Resources
1	Ching F.D.K., 'Çizimlerle Bina Yapım Rehberi'		
2	Gerçek C., 'Yapıda Taşıyıcı Sistemler'		
3	Internet bazlı kaynaklar,Tasarım ile ilgili kitaplar ve dergiler		

Method of Assessment

	# Weight Work Type		Work Type	Work Title		
Ì	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	Understanding design techniques and principles	3,10	1,2
2	Understanding visual layout techniques	10,11	1,2
3	Increase the ability to solve design problems with a limited number of variables	10,17	1,2
4	Understanding and learning of form function space structure relation	10,18	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)	14	2	28
3	Presentation and Seminar Preparation	2	5	10
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	0	0	0
8	Midterm Exam	1	3	3
9	Quiz	0	0	0
10	Homework	1	3	3
11	Midterm Project	0	0	0
12	Midterm Exercise	0	0	0

13	Final Project	1	3	3
14	Final Exercise	0	0	0
15	Preparation for Final Exam	1	5	5
16	Final Exam	1	10	10
			90	