# TOROS ÜNİVERSİTESİ

Faculty Of Fine Arts, Design And Architecture Architecture

#### **Course Information**

	CONSTRUCTION II						
Code	Semester	Theoretica	Practice	National Credit	ECTS Credit		
		Hour / Wee	ek	7			
ARC234	Spring	3	0	3	3		

Prerequisites and co- requisites	ARC 233 CONSTRUCTION I		
Language of instruction	Turkish		
Туре	Required		
Level of Course	Bachelor's		
Lecturer	Ögr. Gör. Ayşe İNCE, Öğr. Gör. Meltem AKYÜREK		
Mode of Delivery	Face to Face		
Suggested Subject			
Professional practise ( internship )	None		
Objectives of the Course	Give basic information that is enough for students create design and application projects by dealing construction elements such as shreddings, vertical circulation equipments and roofs separately.		
Contents of the Course	This course gives theoretical and practical information about shreddings (Windows and doors), vertical circulation equipments (stairs, slopes, escolators and elevators) and roofs.		

## **Learning Outcomes of Course**

#	Learning Outcomes		
1	earning; the buildings floor materials, partitions, walls, ceilings, doors, installations, insulations, glazings		
2	Learning; the buildings floor coverings, wall finishings and can adapt these designs to their interior design projects		
3	Will be able to understand the regulation concerning the construction.		
4	To know how to draw details and construction		

## **Course Syllabus**

#	Subjects	Teaching Methods and Technics		
1	Doors	Lecture and discussion		
2	Stairs	Lecture and discussion		
3	Turning the steps stairs	Lecture and discussion		
4	Slopes, escalators and elevators	Lecture and discussion		
5	Roofs and roof types	Lecture and discussion		
6	Roof coverings	Lecture and discussion		
7	7 Draination of roofs, solutions of hipped roofs and their details.  Lecture and discussion			
8	8 Quiz Written and drawing quiz			
9	Double-return stairs	Lecture and discussion, drawing study and homework		
10	10 Turning the steps stairs with proportional division method Lecture and discussion, drawing study and homework			
11 Turning the steps stairs with Flight Line method Lecture and discussion, drawing study		Lecture and discussion, drawing study and homework		
12	Drawing of draination roofs with plans and sections	Lecture and discussion, drawing study and homework		

13 Drawing plans of roof construction		Lecture and discussion, drawing study and homework		
14 Drawing sections and details of roof construction		Lecture and discussion, drawing study and homework		
15	Drawing sections and details of roof construction	Lecture and discussion, drawing study and homework		
16	Final Exam	Drawing examination		

## **Course Syllabus**

#	Material / Resources	Information About Resources	Reference / Recommended Resources
1	Mimarlıkta Yapı-Yapım, Birsen Yayınevi, 2012, İstanbul (Prof. Dr. Erkin ERTEN)		
2	BİNAN, M. :Doğramalar 1-2,Ahşap Pencere ve Kapılar, İTÜ		
3	BİNAN, M./SUNGUROĞLU,İ./DİRİK,D./VENSÜREL,G. :Çatılar, İTÜ		
4	ILGAZ,T. :Az Eğimli Çatılarda, ´Isı ve Nem Korunumuyla´ ilgili Teorik Esaslar, Erken Çatı Hasarları ve Bunların Nedenleri Üzerine Bir İnceleme, KTÜ		
5	SARI,A. :Düşey Sirkülasyon Araçları-Merdivenler		
6	TOYDEMİR,N./ÜNÜGÜR,M. :Kırmaçatılarım Çözümü İçin Özgün Bir Yöntem: Toygür Algoritması		
7	ANONİM:Soğuk Çatılar, T.C.Bayındırlık Bakanlığı Yapı İşleri Genel Müdürlüğü		
8	FRİCK/KNÖLL/NEUMAN/WEINBRENNER :Baukonstruktionslehre, Teil 1-2		
9	F.D.K. CHING :The Visual Dictionary of Architecture		
10	FOSTER, J.S./HARRİNGTON,R. :Structure and Fabric		

## **Method of Assessment**

#	Weight	Work Type	Work Title	
1	20%	Mid-Term Exam	Mid-Term Exam	
2	30%	Homework	Homework	
3	50%	Final Exam	Final Exam	

# Relationship between Learning Outcomes of Course and Program Outcomes

#	Learning Outcomes	Program Outcomes	Method of Assessment
1	Learning; the buildings floor materials, partitions, walls, ceilings, doors, installations, insulations, glazings	10	1,2
2	Learning; the buildings floor coverings, wall finishings and can adapt these designs to their interior design projects	10	1,2
3	Will be able to understand the regulation concerning the construction.	12	1,2
4	To know how to draw details and construction	10	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	3	42
2	Course Duration Except Class (Preliminary Study, Enhancement)	14	3	42
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	0	0	0
8	Midterm Exam	1	2	2
9	Quiz	0	0	0
10	Homework	1	2	2
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	1	1
16	Final Exam	1	1	1
				90