

# TOROS ÜNİVERSİTESİ

Faculty Of Fine Arts, Design And Architecture  
Architecture

## Course Information

CONSTRUCTION I					
Code	Semester	Theoretical	Practice	National Credit	ECTS Credit
		Hour / Week			
ARC233	Fall	3	0	3	3

<b>Prerequisites and co-requisites</b>	NONE
<b>Language of instruction</b>	Turkish
<b>Type</b>	Required
<b>Level of Course</b>	Bachelor's
<b>Lecturer</b>	Prof. Dr. Erkin ERTEN, Öğr. Gör. Ayşe İNCE
<b>Mode of Delivery</b>	Face to Face
<b>Suggested Subject</b>	
<b>Professional practise ( internship )</b>	None
<b>Objectives of the Course</b>	The students will get the knowledge about the Building-environment relations, the buildings performances, the decisions of structural system of designed building, doing two and three dimensional models for developing the structural system of their designed buildings.
<b>Contents of the Course</b>	It contains different constructional methods for building based to the main structural systems. In that concept, all the elements that formed the interior space such as the wall, roof, stairs, floor systems are analyzed and interpreted. The course contains the various different structural behaviours of elements and their systems and their technical terminology too.

## Learning Outcomes of Course

#	Learning Outcomes
1	To have knowledge about Building- Environment- Users relations, the building performance expected.
2	Structural systems and infrastructural systems, to know the problems about them and to analyse the solutions.
3	To learn about Traditional Construction Systems & Contemporary Construction Systems and to learn to convey these to prepared projects.
4	To learn the terminology used in the architecture.

## Course Syllabus

#	Subjects	Teaching Methods and Technics
1	The Definition of Building, its specialties, classifications.	
2	The Ground Level & Foundation of Building	
3	The Application of Building in the Site, The supporting systems in excavations and the excavations	
4	The site applications.	
5	The excavations and supporting systems of application.	Homework1
6	The foundations	Homework2
7	The drawings for constructions ( the foundations )	
8	The stone walls and brick walls	Homework 3
9	Mid-term exam	
10	The joints for dilatations	

11	The insulations	
12	The staircases	
13	The drawings for constructions ( the types of staircases )	Homework 4
14	The roofs, chimneys, metal coverings.	Working on structure model
15	The drawings for constructions (the types of roofs and details)	
16	Final Exam	Submissions of models

## Course Syllabus

#	Material / Resources	Information About Resources	Reference / Recommended Resources
1	Mimarlıkta Yapı- Yapım, Birsen Yayınevi, 2012, İstanbul (Prof. Dr. Erkin ERTEN)		
2	ESER,L. :Geleneksel ve Geliştirilmiş Geleneksel Yapı 1-2, İTÜ Mimarlık Fakültesi		
3	HASOL, D. :Ansiklopedik Mimarlık Sözlüğü, Yapı Endüstri Merkezi		
4	ILGAZ, T. :Isısal ve Nemsel Olaylarla İlgili Koşullar Açısından Sızdırmaz Örtümlü Dam Yapılar Üzerine Bir Araştırma, KTÜ		
5	LUFSKY,K. :Bauwerksabdichtung, B.G:Teubner,		
6	NEUFERT, E. :Yapı Tasarımı Temel Bilgileri, Güven Kitabevi		
7	REICHERT, H. :Sperrschicht und Dichtschicht im Hochbau, Verlagsgesellschaft		
8	SCHILD,E./CASELMANN, H./DAHMEN,G./POHLENZ,R. : Bauphysik, Viweg Verlag, Braunschweig-Weisbaden		
9	SCHILD,E./OSWALD,R./ROGIER,D./SC		
10	ANONİM:TS-3128,Binalarda Zemi Rutubetine Karşı Yapılacak Yalıtım İçin Yapım Kuralları,TSE		
11	F.D.K.CHING: Çizimlerle Bina Yapım Rehberi		
12	FOSTER,J.S./HARRINGTON,R. :Structure and Fabric Part 1-2		
13	CHUDLEN,R. :Construction Technology Vol:1-4		

## 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 have knowledge about Building- Environment- Users relations, the building performance expected.	10	1,2
2	Structural systems and infrastructural systems, to know the problems about them and to analyse the solutions.	10	1,2
3	To learn about Traditional Construction Systems & Contemporary Construction Systems and to learn to convey these to prepared projects.	10	1,2
4	To learn the terminology used in the architecture.	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	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	2	2
16	Final Exam	1	2	2
				<b>90</b>