# TOROS ÜNIVERSITESI

Faculty Of Fine Arts, Design And Architecture Architecture

#### **Course Information**

CONSERVATION IN HISTORIC SURROUNDINGS II						
Code Semester		Theoretical	Practice	National Credit	ECTS Credit	
		Hour / Week				
ARC 468	Spring	3	0	3	3	

Prerequisites and co- requisites	none
Language of instruction	Turkish
Туре	Elective
Level of Course	Bachelor's
Lecturer	Ögr. Gör. Ayşe İNCE
Mode of Delivery	Face to Face
Suggested Subject	
Professional practise ( internship )	None
Objectives of the Course	To develop and develop historical environmental protection awareness. To be able to produce solutions by approaching to the living environment, within protection consciousness. To know historical environmental components and protection techniques.
Contents of the Course	National and international development process on the protection of the historic area. The continuity of conservation and other areas of work that are relevant. Historical environmental protection techniques

## **Learning Outcomes of Course**

#	Learning Outcomes		
1	Having knowledge about the protection of the historical area		
2	Having knowledge to comment on urban protection in the city where the student lives		
3	To be able to participate in an urban conservation project team and gain team work ability		
4	To follow the national and international developments about the conservation of historical enclaves		

## **Course Syllabus**

#	Subjects	Teaching Methods and Technics
1	Historical environmental protection concept and components of historical environment	Expression
2	Legal development of historical environmental conservation in international dimension	Expression
3	Legal development of the idea of historical environmental protection at the national dimension	Expression
4	Protected Area and Varieties	Expression
5	Chat with a speaker who has worked in the subject area or City trip	Chat or Trip
6	Field Management and Unesco	Expression
7	Laws and regulations in our country regarding historic environmental protection	Expression
8	Midterm	Midterm
9	Techniques in area conservation, examples of typology and examples	Expression
10	Identification of work area and identification of groups	Field Study
11	Field work	Field Study
12	Field work	Field Study

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13	Field work	Field Study
14	Discussion of results and critical	Critical
15	Pre-Final Preparation and Final Critical	Critical
16	Final Exam	Final Exam

## **Course Syllabus**

#	Material / Resources	Information About Resources	Reference / Recommended Resources
1	CEVAT ERDER-TARİHİ ÇEVRE BİLİNCİ- ODTÜ MİMARLIK FAK. YAYIN NO:24		
2	ZEYNEP AHUNBAY- TARİHİ ÇEVRE KORUMA VE RESTORASYON- YEM YAYINLARI- 4.BASKI		
3	CAN BİNAN- Mimari Koruma Alanında Venedik Tüzüğü'nden Günümüze Düşünsel Gelişmenin Uluslararası Evrim Süreci, Yıldız Teknik Üniversitesi Mimarlık Fakültesi Yayınları, Istanbul, 1999		
4	ICOMOS ULUSLAR ARASI TÜZÜK METİNLERİ		
5	Internet bazlı kaynaklar		

#### **Method of Assessment**

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

## Relationship between Learning Outcomes of Course and Program Outcomes

#	Learning Outcomes	Program Outcomes	Method of Assessment
1	Having knowledge about the protection of the historical area	7	1,2
2	Having knowledge to comment on urban protection in the city where the student lives	6	1,2
3	To be able to participate in an urban conservation project team and gain team work ability	9	1,2
4	To follow the national and international developments about the conservation of historical enclaves	2,9	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	1	2	2
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	1	1
16	Final Exam	1	2	2
			90	