TOROS ÜNIVERSITESI

Faculty Of Fine Arts, Design And Architecture Architecture

Course Information

INTRODUCTION TO LANDSCAPE DESIGN						
Code Semester		Theoretical Practice		National Credit	ECTS Credit	
		Hour / Week				
ARC325	Fall	3	0	3	3	

Prerequisites and co- requisites	NONE
Language of instruction	Turkish
Туре	Elective
Level of Course	Bachelor's
Lecturer	Teach.Asist. Ebru ÖZAŞIR
Mode of Delivery	Face to Face
Suggested Subject	
Professional practise (internship)	None
Objectives of the Course	The course has an importance in its aim that will convey the conscious, love about the nature and landscape and by this way the students will get to design according to nature. In this course, it will be lectured and showed the aspects of landscape architecture and the applications. It is aimed that the students will show their theoretical knowledge of their projects by the technical drawings.
Contents of the Course	Focusing at basically the nature, trees and planting, designing according to topography and to natural elements.

Learning Outcomes of Course

#	Learning Outcomes	
1	landscape architecture and they will get ability to understand the relationship between landscape design	
2	Be able to use plants as a design object in architectural design	
3	Having knowledge about the plants and living conditions that can be used.	
4	Understand how ecological conditions in the environment affect the plants and what is to be done in these situations	
5	Be able to make landscaping applications suitable for architectural projects for different usage areas	

Course Syllabus

#	Subjects	Teaching Methods and Technics
1	The introduction of course and the subjects of landscape	Lecture+Presentation
2	The main definitions, concepts, concerving the landscape, relationship with other disciplines	Lecture+Presentation
3	The plants and exterior space and interior space plants	Lecture+Presentation
4	The principles of planting and the techniques of compositions in planting for interior spaces	Lecture+Presentation
5	The effects of light, shadow, humidity and heat for raising the plants inside spaces	Lecture+Presentation
6	The planting for the balconies and terraces	Lecture+Presentation
7	Choosing a space and subject for design and research	Apllication for design
8	The development of the design	Apllication for design
9	Midterm Exam	Exam
10	The development of the design	Application for design

11	The development of the design	Application for design
12	The development of the design	Application for design
13	The development of the design	Application for design
14	Discussion of Products	Application for design
15	Discussion of Products	Application for design
16	Final Exam	Submissions

Course Syllabus

#	Material / Resources	Information About Resources	Reference / Recommended Resources
1	Lam, G., 2007. Peyzaj Tasarımı. İstanbul: YEM Yayın		
	Rees, Y., 2006. İç mekan su bahçeleri tasarımı. İstanbul: YEM Yayın		
3	Mchoy, P., 2002, House Plants, England: Annes PublishingInc		

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	landscape architecture and they will get ability to understand the relationship between landscape design		1,2
2	Be able to use plants as a design object in architectural design	6,9	1,2
3	Having knowledge about the plants and living conditions that can be used.	9	1,2
4	Understand how ecological conditions in the environment affect the plants and what is to be done in these situations	1,9	1,2
5	Be able to make landscaping applications suitable for architectural projects for different usage areas	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	1	14
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	2	15	30

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	0	0	0
16	Final Exam	1	2	2
			90	