

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Landscape Architecture							
Course Code		PM220		Couse Level		First Cycle (Bachelor's Degree)			
ECTS Credit	3 Workload 75 (Hours)		Theory	2	Practice	0	Laboratory	0	
Objectives of the Course			The aim of this course is to provide a broad introduction to the discipline of Landscape Architecture ncluding its definition, context and interests as well as its relationships with related disciplines.						
Course Content		Architecture a Architecture p	nd the scales rofession; far	at which it o	perates; pr dents with	oviding the bas landscape plar	sic history of nning and la	ests of Landscape f the Landscape indscape design p ng professions.	rocesses
Work Placement N/A		N/A							
Planned Learning Activities and Teaching Methods			Explanation	n (Presenta	tion), Discussi	on			
Name of Lecturer(s)		Assoc. Prof. E	bru ERSOY 1	FONYALOĞ	_U				

Assessment Methods and Criteria							
Method	Quantity	Percentage (%)					
Midterm Examination	1	40					
Final Examination	1	70					

Recommended or Required Reading

1	Yücel, M., 1995. Doğa Koruma Alanları ve Planlanması, Ç.Ü. Ziraat Fakültesi Genel Yayın No: 104, Yardımcı Ders Kitapları Yayın No: 9, Adana.
2	Akdoğan, G. Bahçe ve Peyzaj Sanat Tarihi, Ankara Üniversitesi, Z,raat Fakültesi Yayınları: 528, Ders Kitabı: 173, Ankara.
3	Aslanboğa, İ., 2002. Odunsu Bitkilerle Bitkilendirmenin İlkeleri, T.C. Orman Bakanlığı Ege Ormancılık Araştırma Müdürlüğünde Basılmıştır.

Week	Weekly Detailed Course Contents					
1	Theoretical	Introduction to the course, general information on the scope and content of the course				
2	Theoretical	Definition of landscape and its types; natural and cultural processes that shape landscapes				
3	Theoretical	Introduction to the definition, general topics and study fields of Landscape Architecture				
4	Theoretical	The topics, interests and historical development of Landscape Architecture - The pioneers of Landscape Architecture profession in the world				
5	Theoretical	Landscape Architecture education in Turkey				
6	Theoretical	Concepts of space and architecture				
7	Theoretical	Concepts of space and architecture				
8	Theoretical	Concepts of space and architecture				
9	Theoretical	Studies of Landscape architects' on environmental protection, landscape restoration and landscape management				
10	Theoretical	Landscape planning process - Landscape architects' studies in landscape planning				
11	Theoretical	Landscape planning process - Landscape architects' studies in landscape planning				
12	Theoretical	Landscape design process - Landscape architects' studies in landscape design				
13	Theoretical	Landscape design process - Landscape architects' studies in landscape design				
14	Theoretical	Landscape design projects - Concept and structural application projects				
15	Theoretical	Plant application and detailed projects				
16	Final Exam	Final exam				

Workload Calculation

Activity	Quantity	Preparation	Duration	Total Workload	
Lecture - Theory	14	2	2	56	
Midterm Examination	1	6	1	7	



Final Examination	1	11	1	12	
Total Workload (Hours)					
[Total Workload (Hours) / 25*] = ECTS					

Learning	Outcomes
Learning	Outcomes

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1	To have a basic knowledge of the concept of landscape and different types of landscape,
2	To have a basic knowledge of the key processes that create the landscape,
3	To learn and use the general terminology for the Landscape Architecture profession,
4	To have the general knowledge of the historical development of the landscape architecture profession,
5	To identify the field of study and scales of the Landscape Architecture profession,
6	To learn the Landscape Architecture profession's relations with other professional disciplines and their common fields of study,
7	To have the general knowledge of Landscape planning and landscape design processes,
8	To have general knowledge about different types of landscape project.

Programme Outcomes (Agricultural Biotechnology)

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1	To be able to develop skills in identifying, modeling and solving problems in agricultural biotechnology
2	To be able to synthesize life and engineering sciences for the effective resource planning of agricultural biotechnology applications
3	To be able to interpret about living organisms structure, metabolic and physiological processes in order to propose biotechnological solutions to the agricultural problems
4	To be able to analyze genomic, metabolomic and proteomic information via bioinformatic tools.
5	To have the ability to analyze collected data and interpret the results.
6	To have the ability of individual working ability and to make independent decisions, to work in inter-disciplinary and interdisciplinary teamwork, to communicate by expressing their ideas orally and in writing, clearly and concisely
7	To have the awareness of professional liabilities and ethics
8	To be able to follow current national and international problems

Contribution of Learning Outcomes to Programme Outcomes 1:Very Low, 2:Low, 3:Medium, 4:High, 5:Very High

	L1	L2	L3	L4	L5	L6	L7	L8
P1	3	3	4	4	4	3	5	4
P2	4	4	3	4	3	4	4	3
P3	3	3	4	3	4	3	3	5
P4	3	4	4	4	3	4	4	4
P5	3	3	3	3	4	4	3	3
P6	3	5	5	4	4	5	4	4
P7	4	4	3	3	3	5	3	3
P8	4	3	3	4	3	4	4	4