



AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Environmental Regulation							
Course Code		İNA182		Course Level		Short Cycle (Associate's Degree)			
ECTS Credit	2	Workload	50 (Hours)	Theory	2	Practice	0	Laboratory	0
Objectives of the Course		Gaining competence in environmental regulation.							
Course Content		Outdoors planning, evaluation of outdoor projects, natural environment management, cultural environment management, types of environmental management, points to be considered, how to make environmental management, environmental management plan and phases							
Work Placement		N/A							
Planned Learning Activities and Teaching Methods				Explanation (Presentation), Discussion, Individual Study, Problem Solving					
Name of Lecturer(s)									

Assessment Methods and Criteria

Method	Quantity	Percentage (%)
Midterm Examination	1	40
Final Examination	1	70

Recommended or Required Reading

1	Teaching staff lecture notes
2	PAMAY, B., 1979-Park and Landscape Architecture, IU Faculty of Forestry. Publication No = 264, İstanbul.
3	PAMAY, B., 1992-Plant Material I, Wood and Trees, İ.Ü. Faculty of Forestry Uycan Yay., İstanbul.
4	TOKUR, S., 1996- Environmental Regulation Lecture Notes OGU Science and Literature Faculty ESKİŞEHİR.

Week	Weekly Detailed Course Contents	
1	Theoretical	-Environmental and ecological system concepts
2	Theoretical	-Points to consider in environmental regulation
3	Theoretical	-Types of environmental regulation
4	Theoretical	-Natural landscaping (land and land morphology, atmospheric and atmospheric events and flora)
5	Theoretical	-Cultural environment regulation (rural regulation, urban regulation, industrial regulation, road regulation, forest regulation, tourist regulation)
6	Theoretical	-How to make the environmental regulation, the environmental regulation plan and phases
7	Theoretical	-Conservation of nature and natural environment quality, ecosystem and resource analysis, resource management, repair of problem areas
8	Theoretical	-Preservation and improvement of historical landscaping items
9	Intermediate Exam	-Midterm
10	Theoretical	-Elimination of environmental problems
11	Theoretical	-Climate control
12	Theoretical	-Design for the elderly and disabled
13	Theoretical	-Design of outdoor spaces such as outdoor space (environment), gardens, roads, walls, pools, sets, facilities
14	Theoretical	-Design of outdoor spaces such as outdoor space (environment), gardens, roads, walls, pools, sets, facilities
15	Theoretical	-Design of outdoor spaces such as outdoor space (environment), gardens, roads, walls, pools, sets, facilities
16	Final Exam	-Year Final Exam

Workload Calculation

Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	14	0	2	28
Seminar	1	0	10	10
Individual Work	1	0	10	10
Midterm Examination	1	0	1	1



Final Examination	1	0	1	1
Total Workload (Hours)				50
[Total Workload (Hours) / 25*] = ECTS				2
*25 hour workload is accepted as 1 ECTS				

Learning Outcomes

1	Designing the environment (outdoor space)
2	Analyzing the points to be considered in environmental regulation
3	Assessing the environmental impacts in our country
4	Preservation and improvement of historical landscaping items
5	Design of outdoor spaces such as outdoor space (environment), gardens, roads, walls, pools, sets, facilities

