

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Environmenta	I Regulation						
Course Code	İNA182 (Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit 2	Workload	50 (Hours)	Theory	2	Practice	0	Laboratory	0
Objectives of the Course	Gaining comp	etence in envi	ironmental	regulation.				
Course Content	environment r	nanagement,	types of en	vironmental		points to be	gement, cultural considered, how t	to make
Work Placement	N/A							
Planned Learning Activitie	s and Teaching	Methods	Explanatio	n (Presenta	tion), Discussi	on, Individua	al 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, Istanbul.
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			
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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



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

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