

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title Environmental Protection							
Course Code	AŞL109	Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit 2	Workload 50 (Hours)	Theory	2	Practice	0	Laboratory	0
Objectives of the Course The aim of this course is to provide the students with the competencies related to our environment, systems, the causes of environmental problems, the relationship between natural environment and sustainability, environmental policies, the ways to be followed in environmental protection and bein environmentally sensitive individual.						and	
Course Content	Environmental, human-env Environmental Issues Preve Environmental Managemer Policy and in Turkey	ention Studies	, the world	d and environm	nental proble	ms in Turkey, [']	,
Work Placement	N/A	7					
Planned Learning Activities	and Teaching Methods	Explanation (Presenta	tion), Discussion	on, Case Stu	dy, Individual Stu	dy
Name of Lecturer(s) Ins. Nurcan YILMAZ							

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

Recommended or Required Reading						
1	Turizm ve Çevre- Nüzhet KAHRAMAN-Oğuz TÜRKAY					
2	Çevre Koruma- Hüseyin ERKUL					
3	Cevre Koruma Dersi -MEGEP Modülü					

Week	Weekly Detailed Course Contents				
1	Theoretical	Definitions Relating to Environment and the Environment			
2	Theoretical	Natural and Artificial Environment Concepts and Features			
3	Theoretical	Sectoral Environmental Issues			
4	Theoretical	Air Pollution and Causes of air pollution			
5	Theoretical	Air Pollution and Prevention of Human and Environmental Impact Studies			
6	Theoretical	Water pollution and Causes of water pollution			
7	Theoretical	Effects on Human and Environmental Studies and Prevention of Water Pollution			
8	Theoretical	Soil Pollution and Causes of soil pollution			
9	Theoretical	Soil Pollution Prevention and Environmental Impacts			
10	Theoretical	Noise, and the noise of Human Resources and Environmental Effects			
11	Theoretical	Energy Resources and Environmental Relations			
12	Theoretical	National and International Environmental Politics			
13	Theoretical	Environmental Management Systems			
14	Theoretical	Environmental Technology (Water, Drinking Water and Wastewater Treatment Plants)			
15	Theoretical	Environmental Labels in Tourism			
16	Final Exam	Final Exam			

Workload Calculation							
Activity	Quantity	Preparation	Duration	Total Workload			
Lecture - Theory	14	0	2	28			
Assignment	1	9	1	10			
Midterm Examination	1	5	1	6			



Final Examination	1		5	1	6
	Total Workload (Hours) 50				50
[Total Workload (Hours) / 25*] = ECTS 2			2		
*25 hour workload is accepted as 1 ECTS					

Learn	ning Outcomes
1	Environment and define the basic concepts related to the environment
2	Having knowledge about environmental pollution and prevention work
3	Have an idea about environmental management and organization .
4	Defining sustainable environmental policies.
5	Being environmentally conscious individuals .

Progr	amme Outcomes (Catering Services)							
1	Genel turizm ve yiyecek içecek sektörü ile ilgili temel kavramları tanımlar.							
2	Yiyecek içecek İşletmeciliği alanındaki yasal düzenlemeler, mesleki standartlarını, işletmelerin etkilendiği iç ve dış çevresel faktörleri bilir.							
3	Yiyecek içecek ve ikram hizmetlerinin verildiği işletmelerin organizasyon yapısını ve işleyişini bilir ve uyum sağlar.							
4								
5	···							
6								
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10								
11								
12								
13								

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

	L1	L2	L3	L4	L5
P1	5	5	5	5	5
P2	5	5	5	5	5
P3	5	5	5	5	5
P4	5	5	5	5	5
P5	5	5	5	5	5

