

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Environment Protection								
Course Code	AET257	Couse Leve	l	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 the sensitivity to the environ environmental protection wi effective and efficient way for have a basic understanding	nment. The m ill be explaine or large scale	ethods and	d methodologie ourse by discus s. After taking t	es to be use sing how co his course, s	d for effective ountries can help i students are expe	n an		
Course Content	They will learn the important awareness, environmental protection.								
Work Placement	N/A								
Planned Learning Activities	and Teaching Methods	Explanation	(Presenta	tion), Discussion	on, Case Stu	udy			
Name of Lecturer(s)	Ins. Aysun ŞAHİN								

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

Recommended or Required Reading

1 Serpil BARDAKÇI TOSUN, Slayt-Researching articles

Week	Weekly Detailed Cour	se Contents
1	Theoretical	Introduction, What is the environment? Who are affected positively and negatively by environmental problems?
2	Theoretical	Physicochemical Processes of Environmental Management
3	Theoretical	Air, soil and water pollution control and analysis of physical and chemical principles of waste processes
4	Theoretical	Process Dynamics / Sedimentation, Coagulation, Fiftration, Adsorption, Oxidation; Pesticides
5	Theoretical	Air Pollution / Radioactive Pollutants
6	Theoretical	Water Pollution; Disposal of Solid Wastes
7	Theoretical	Environmental impact assessment
8	Intermediate Exam	Exam-1
9	Theoretical	Environmental Management / Environmental Microbiology
10	Theoretical	Water Quality Management
11	Theoretical	Air Pollution Control
12	Theoretical	Air Pollution Control
13	Theoretical	Turkey's environmental problems, the measures and actions taken regarding environmental pollution in the world
14	Theoretical	Turkey's environmental problems, the measures and actions taken regarding environmental pollution in the world

Workload Calculation									
Activity	Quantity	Preparation	Duration	Total Workload					
Lecture - Theory	14	0	2	28					
Midterm Examination	1	10	1	11					
Final Examination	1	10	1	11					
	50								
[Total Workload (Hours) / 25*] = ECTS 2									
*25 hour workload is accepted as 1 ECTS									



Learn	ing Outcomes
1	They are aware of environmental problems.
2	To know the natural resources and their properties
3	Knows ecosystems, biosphere, energy use and environment relations.
4	Knows the relations between nuclear energy and environment
5	Knows atmospheric pollution and pollutants
6	Knows water pollution and sources
7	Knows soil pollution and sources
8	Interprets the relations between agriculture and environment, pest sites and environmental pollution
9	Knows the methods of preparing environmental impact assessment report
10	Prepares environmental impact assessment report

Progr	amme Outcomes (Alternative Energy Sources Technology)
1	Carry out installing work
2	Do mechanical drawing
3	Do pipe welding
4	Do basic electricity works
5	Do Computer assisted design
6	Install solar energy hot water preparation system.
7	Do measurement and calculations practices.
8	Do basic practices of geothermal energy.
9	Install control and automation system.
10	Install domestic water heating system with solar energy.
11	Generate electricity with solar energy
12	Generate electricity with wind power
13	Do geothermal energy practices
14	Install domestic cooling system
15	Do heating pump practices
16	Manage a business
17	SET UP A WORKPLACE/ BUSINESS (pre-requisite)
18	OBEY VOCATIONAL ETHICAL VALUES
19	RESEARCH AND EVALUAOTION/OBSERVATION
20	SELFIMPROVEMENT WITH USING INFORMATION FACILITIES
21	Knows the effects of all energy sources on the environment.
22	Can communicate in a foreign language
23	Ability to use the methods and techniques of career planning and discussing the effects of character traits on career preferences.
24	Ability to plan a career in their own profession.
25	To produce solutions by using the laws of physics in the use or design of tools-machines or devices related to the profession.
26	To provide them with knowledge about substance use and addiction problem and prevention methods.

Contri	bution	of Lea	rning (Dutcon	nes to l	Progra	mme O	utcom	es 1:V	ery Low	, 2:Lo	w, 3:Me	edium, 4	High,	5:Very High	
	L1	L2	L3	L4	L5	L6	L7	L8	L9	L10						
P21	5	5	5	5	5	5	5	5	5	5						

