

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Environmental	Education						
Course Code	SBÖ001	SBÖ001		Couse Level		First Cycle (Bachelor's Degree)		
ECTS Credit 4	Workload	96 (Hours)	Theory	2	Practice	0	Laboratory	0
Objectives of the Course To understand basic ecological concepts. To understand the energy flow in nature. To be able to ecommon lifestyles. Explain the results of population growth and erosion. To be able to explain the reasons of environmental pollution and conservation efforts. To be able to explain what needs to be for a sustainable world.				he				
Course Content Basic ecological concepts a common living and mutual population growth, ecologic pollution, environmental po environmental decision-ma and primitive life, global vie environmental awareness i			living, continuted impact, er llution, marsh king, land an w, ecologica	uation of I osion, de- nes and w d water re I issues a	ife, land "biome struction of fore vaste water, res esources and th nd problems, e	es", energy flosts, urban er ponsive peopeir manager nvironmental	ow, circulation of novironments, beha ple response, ment, conservation	natter, vior , culture
Work Placement	N/A							
Planned Learning Activities and Teaching Methods				tation), Discuss blem Solving	ion, Case St	udy, Project Based	d Study,	
Name of Lecturer(s) Prof. Sultan BAYSAN								

Assessment Methods and Criteria						
Method		Quantity	Percentage (%)			
Final Examination		1	110			

Reco	Recommended or Required Reading					
1	Özey, R. 2009; Çevre Sorunları, Aktif Yay, İstanbul					
2	Sahin B 2008: Cevre Bilimi (Cevre İçin Fğitim) MMP Başkı Teşişleri İstanbul					

Week	Weekly Detailed Cour	se Contents	
1	Theoretical	Definition of the science of ecology, the historical development of the science of ecology, the subject and sub-branches of the science of ecology, the relationship of ecology with other disciplines, research methods of the science of ecology, the definition and subject of environmental science. Some basic concepts in ecology, environment, habitat, biotope, ecological niche, species, population, biotope, communism, system and ecosystem, biomass, biosphere, fauna, flora, endemic species, cosmopolitan species, ecological relations, some basic laws of ecology, minimum law, tolerance law	
2	2 Theoretical Environmental factors, inanimate factors, water, soil, light, temperature, wind, pH, living feeding forms in animals, autotrophic organisms, heterotrophic organisms, both autotrophic organisms, biological relationships, male-female relations, colonies, group clustering, social life in animals, in-house experience, neutralism, predation, parasitism competition, mutualism or symbiosis, comesalism, amensalism.		
3	Theoretical	Ecosystem, population and characteristics, community and characteristics, sequential change, producers, consumers, separators, food network, ecological pyramids	
4	Theoretical	Functions of ecosystem, energy flow, substance cycle (water, carbon, oxygen, nitrogen, phosphorus, sulfur cycle) biological accumulation, population control.	
5	Theoretical	Large ecosystems and their distribution to the earth, terrestrial ecosystems (tundras, forests, steppes, savanna, deserts), aquatic ecosystems (lakes, rivers, seas), special ecosystems (wetlands, rivers, coral reefs)	
6	Theoretical	Environmental problems, problem of use of natural resources, problem of population growth, problem of urbanization, energy problem, nutrition problem, agricultural problems	
7	Theoretical	Environmental pollution problem (air, water, soil, radioactive, noise and light pollution).	
8	Intermediate Exam	MIDTERM EXAM	
9	Theoretical	Solutions to environmental problems, sustainable use of natural resources, population planning, use of renewable energy sources (solar energy, wind energy, geothermal energy, biomass energy	
10	Theoretical	Prevention of environmental pollution, conservation of biological diversity, protection of natural areas	



11	Theoretical	Prevention of environmental pollution, conservation of biological diversity, protection of natural areas		
12	Theoretical	New approaches in environmental science, sustainable development, environmental law, environmental policy, environmental economics, environmental health, ecological (organic) agriculture, environmental impact assessment.		
13	Theoretical	organizations and agreements related to environment, environment-related institutions in Turkey, relevant international organizations and with the environment, international agreements on the environment, international environmental agreements signed by Turkey.		
14	Theoretical	Environmental education, history of environmental education, importance of environmental education, objectives, objectives and principles of environmental education, formal education (preschool period,		
15	Theoretical	AN OVERVIEW		
16	Final Exam	FINAL		

Workload Calculation				
Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	14	2	2	56
Individual Work	5	2	2	20
Midterm Examination	1	5	5	10
Final Examination	1	5	5	10
		To	otal Workload (Hours)	96
[Total Workload (Hours) / 25*] = ECTS				
*25 hour workload is accepted as 1 ECTS				

Learn	Learning Outcomes						
1	Have basic ecological knowledge.						
2	Explain the principles and principles of ecology						
3	Awareness of environmental problems.						
4	Actively participate in the solution of environmental problems.						
5	It describes studies on environmental protection in the world and Turkey.						

Progr	ramme Outcomes (Social Studies Teacher Education)			
1	To be able to gain subject knowledge of profession in theory and practice in the learning process.			
2	To be able to make plans related to the subject-matter and gain the competence of using the appropriate approach, strategy, technique for the plans in the learning process.			
To be able to gain skills of the teaching profession in the learning process.				
4	To be able to implement teaching profession knowledge, skills, attitudes and habits related to the subject-matter in a real teaching and learning environment in the learning process.			
5	To be able to comprehend contemporary approaches of education and the philosophies they are based on.			
6	To be able to gain the basic skills such as comprehending, expressing, commenting, evaluating, being aware and enterprising, communicating, acknowledging the individual related to the subject-matter.			
7	To be able to become individuals faithful to the Principles and Revolutions of Ataturk, be modern democratic, secular, protecting and deveoping one's country, being alive to the nation, respecting human rights, preserving the nature, not being discriminatory, giving importance to the traditions and customs, protecting the values			
8	To be able to improve oneself in terms of sport, art and culture.			
9	To be able to become individuals believing in lifelong learning.			
10	To be able to educate individuals who keep up with developments in social, economic, technological and scientific areas, who investigate the main reasons of World problems and try to contribute to the solution of these problems.			

P1	4			4
P2	4			
P3		4		
P4		5		
P5			4	



P6				4
P7	4			
P8		5		
P9			5	
P10		5		

