

### AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Environmental Policies in Turkey and the World							
Course Code	İKP611		Couse Level		Third Cycle (Doctorate Degree)			
ECTS Credit 5	Workload	131 <i>(Hours)</i>	Theory	3	Practice	0	Laboratory	0
Objectives of the Course is to assess environmental problems which resulted from significant change in the social an sphere due to globalization, technological and industrial progress in the countries					olitical			
Course Content Basic concepts and approa coordination and power rela- impact of the human activit such climate change, deple respond in this regard to de			ation betweer es on nature tion of the oz	the public or vice ver one layer a	and non-publi sa, understand and biodiversity	c actors in t ding of globa	he international ar al environmental is	ena, sues
Work Placement N/A								
Planned Learning Activities and Teaching Methods		Explanation	(Presenta	tion), Individua	l Study			
Name of Lecturer(s)								

#### **Assessment Methods and Criteria**

Method	Quantity	Percentage (%)		
Midterm Examination		1	40	
Final Examination		1	60	

#### **Recommended or Required Reading**

1	Keleş, Ruşen ve Can Hamamcı. Çevre Politikası, İmge Yay., Ankara, 2011
2	Budak, S. (2000), AB ve Türk Cevre Politikası, İstanbul: Büke Yavınları

Week	Weekly Detailed Cour	e Contents				
1	Theoretical	Basic concepts related to the environment				
2	Theoretical	Historical process of emergence ofglobal environmental problems				
3	Theoretical	Environment and economic growth				
4	Theoretical	Environmental protection approaches, tools and policies in Turkey				
5	Theoretical	Environmental management and institutionalization in Turkey				
6	Theoretical	International environmental agreements to which Turkey become member				
7	Theoretical	The position of the volunteers and other non-public actors in international environmental governance				
8	Intermediate Exam	Midterm				
9	Theoretical	The formation and implementation process of international environmental policy				
10	Theoretical	The EU and Environmental policies				
11	Theoretical	UN and Environmental Policy				
12	Theoretical	Climate change governance				
13	Theoretical	Biodiversity				
14	Theoretical	Sustainable Development and Environmental Governance				
15	Theoretical	Environmental movements in the Turkey and World				
16	Final Exam	Final				

#### **Workload Calculation**

Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	14	2	3	70
Individual Work	14	1	2	42
Midterm Examination	1	8	1	9



				Course information Form
Final Examination	1	9	1	10
		Т	otal Workload (Hours)	131
		[Total Workload	Hours) / 25*] = <b>ECTS</b>	5
*25 hour workload is accepted as 1 ECTS				

Learning	Outcomes
Louining	outcomod

Lean	
1	To increase awareness concerning global environmental problems
2	To better analyses repletion between human and nature.
3	To comprehend impact of global environmental problems on human life and ecosystems
4	To understand new approaches in dealing with global environmental problem
5	To comprehend Turkey's position and role in global environmental policy regime

## Programme Outcomes (Economic Policy Doctorate)

1	To be able to understand and interpret basic economic concepts, theories and methods
2	To be able to apply mathematical, statistical and econometric analysis tools to economic problems
3	To be able to interpret the structure and characteristics of the markets in the economy by understanding current economic events.
4	To be able to describe the role of innovation, creativity and technology in the dynamic global economy.
5	Ability to prepare projects and acquire creativity skills
6	Ability to analyze macro and micro economic developments
7	Being able to adopt the philosophy of lifelong learning

# 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	4	3	4	5	4
P2	3	5	4	5	4
P3	4	3	4	4	4
P4	4	3	3	4	3
P5	4	3	3	4	3
P6	4	3	3	4	3
P7	4	3	3	4	3

