

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title Envire		Envirement A	nd Climate Ch	nange					
Course Code		KYL506		Couse Level		Second Cycle (Master's Degree)			
ECTS Credit	5	Workload	130 <i>(Hours)</i>	Theory	3	Practice	0	Laboratory	0
and		and to apply o	ompomiser g	lobal strategi	es despite	political regime	es and ideolog	is important to p gies. In this lesso ge beside its effe	on it is
Course Content		Climate chang change contra					in combating	climate change.	Climate
Work Placement N/A									
Planned Learning Activities and Teaching Methods		Explanation	(Presenta	tion), Discussio	on				
Name of Lectu	rer(s)								

Assessment Methods and Criteria

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

Recommended or Required Reading

1	Yunus Emre Özer, Climate Change", "Encyclopaedia of Corporate Social Responsibility",DOI 10.1007/978-3-642-28036- 8,Springer-Verlag Berlin Heidelberg, Almanya,(2013), p.355-362,	
2	Ulusal İklim Değişikliği Strateji Belgesi 2010-2020	
3	Türkiye Cumhuriyeti İklim Değişikliği Eylem Planı 2011-2023	
4	Zerrin Toprak Karaman, Çevre Yönetimi ve Politikası	

Week	Weekly Detailed Cour	e Contents				
1	Theoretical	General information about the lesson				
2	Theoretical	Climate change concpet, dimensions and importance of climate change				
3	Theoretical	Compromise/conflict scenairos at global level about climate change				
4	Theoretical	Effects of climate change on humanity and nature: flood, famine, drought				
5	Theoretical	Effects of climate change on agriculture				
6	Theoretical	Global climate change strategies and treaties				
7	Preparation Work	Midterm Exams				
8	Intermediate Exam	Midterm Exams				
9	Theoretical	Montreal Protocol and United Nations Framework Convention on Climate Change				
10	Theoretical	Kyoto Protocol				
11	Theoretical	Post-Kyoto negotiations, IPCC and CANCUN				
12	Theoretical	2020 and 2050 targets of EU and EU s climate change strategy				
13	Theoretical	UNDP, World Bank and OECD				
14	Theoretical	FAO, WHO, Greenpeace, WWF				
15	Theoretical	Technology transfer at new climate change negotiations				

Workload Calculation

Activity	Quantity	Preparation	Duration	Total Workload	
Lecture - Theory	14	4	3	98	
Midterm Examination	1	10	1	11	



				Course information Form	
Final Examination	1	20	1	21	
		Тс	tal Workload (Hours)	130	
		[Total Workload (Hours) / 25*] = ECTS	5	
*25 hour workload is accepted as 1 ECTS					

Learning	Outcomes
Loanning	Outcomes

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1	Being able to know effects and dimensions of climate change
2	Being able to perceive roles of international orgazations and actors about climate change
3	Being able to evaluate the position of Turkey about climate change
4	Having knowledge about application-operation and institutions in the field.
5	To have knowledge about the teachings and theories in discipline.

Programme Outcomes (Political Science and Public Administration Master's Without Thesis)

1	To be able to get proficiency in academic expertise
2	To be able to interprete and propose solutions by perceiving the current issues in the field of public administration.
3	To be able to increase the overall vision of political life and public administration.
4	To be able to define local, regional and national developments and increase the capacity to relate them with global developments.
5	To be able to become conscious of social,vocational and scientific principles of ethical behavior.
6	To be able to acquire the skill of thinking critically and finding solutions.
7	To be able to internalize the democratic, legal and universal human values
8	To be able to acquire professional vision on public and private organizations

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			2	1	4
P2		2	3	2	2
P3	2	3		2	
P4		4	2	1	3
P5	1				5
P6			1		
P7	5	5	4	1	2
P8	3		5		1