

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	International Energy Police	cies					
Course Code	UGYL510	Couse Leve	Couse Level		Second Cycle (Master's Degree)		
ECTS Credit 5	Workload 125 (Hour	rs) Theory	3	Practice	0	Laboratory	0
Objectives of the Cours	e The aim of this course is enable them to understar including the energy factor	nd the current of					
Course Content	This course aims to analy energy and the current st discussed. Regional stud well as country studies st	atus on energy lies such as the	reserves a Middle Ea	are examined, ast, the Caspia	the concept n, the Balka	of energy security ns and the Black S	is ea, as
Work Placement	N/A						
Planned Learning Activities and Teaching Methods		Explanation	n (Presenta	ation), Discussi	on		
Planned Learning Activ	alle and reaching moulde						

Assessment Methods	and	Criteria	
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Method	Quantity	Percentage	ercentage (%)	
Midterm Examination	1	40		
Final Examination	1	60		

Recommended or Required Reading

1 Mustafa İlbaş, Enerji-Politik Dünya Ve Türkiye, Berikan Yayınları, 2014.

Week	Weekly Detailed Cour	se Contents
1	Theoretical	Introduction
2	Theoretical	Career opportunities / role of energy in history
3	Theoretical	Energy Resources
4	Theoretical	Energy Security
5	Theoretical	Energy Policy of Turkey - general overview
6	Theoretical	TANAP project
7	Theoretical	Turkey-Russia energy politics / Turkish stream
8	Intermediate Exam	Midterm Exam
9	Theoretical	Eastern Mediterranean energy resources
10	Theoretical	USA: shale gas and oil
13	Theoretical	Chinese Energy Policy
14	Theoretical	OPEC
15	Theoretical	general evaluation
16	Final Exam	Final Exam



Workload Calculation

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Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	14	2	3	70
Individual Work	7	2	2	28
Midterm Examination	1	10	1	11
Final Examination	1	15	1	16
	125			
	5			

*25 hour workload is accepted as 1 ECTS

Learning Outcomes

1	Students can understand the importance of energy in foreign policy.
2	Students can read maps and conduct geostrategic analysis.
3	Analyze the historical dynamics of the global energy system, the mechanism of displacement between energy sources and future energy systems.
4	Analyze the effects of energy on global events such as environmental degradation and climate change.
5	Students will be able to express a detailed view on sustainable energy development and policies.

Programme Outcomes (International Relations and Security Studies Master)

1	Students discuss basic theories and approaches of international relations
2	Students discuss basic approaches and theories of security studies
3	Students gain the ability to think and question analytically
4	Students discuss war theories
5	Students discuss regional security issues
6	Students use scientific research methods
7	Students gain ability to discuss the current developments in security issues
8	Students explain the current issues in foreign policy by IR theories.
9	Students gain ability to access to the Phd programmes
10	Students discuss Turkey's Security issues

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	4	3	2
P2	4	3	4	3	2
P3	4	5	4	3	5
P4	2	3	5	4	4
P5	5	5	4	4	4
P6	5	4	4	4	2
P7	4	4	4	5	2
P8	4	5	4	5	3
P9	2	4	4	5	3
P10	2	5	5	5	4