

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title History of Economic Systems			ns					
Course Code	İKP628		Couse Level		Third Cycle (Doctorate Degree)			
ECTS Credit 5	Workload	131 (Hours)	Theory	3	Practice	0	Laboratory	0
Objectives of the Course After telling how people had moved on to economic life starting from the ancient times and the basics of the present theories that has started in the past all economy theories are analysed from the past to the present. With the help of the present day applications and examples, an analitic point of view with up-to-date information is tried to be presented.						st to the		
Course Content Terms And Classification Of Economic Systems-History Of Economic Systems-Fundamentals of Economic Systems-Mercantilism, Capitalism -Socialism -Heterodox Theory, Marginalism-Keynesian Theory-Monetarist Theory-Development Theories-Growth Theories-Post Keynesian Theory-New Classic Macro Theory-Rational Expectations Theory-Constitutional Economy-Supply Economy						esian		
Work Placement	N/A							
Planned Learning Activities and Teaching Methods		Methods	Explanation	n (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 Nalan Ölmezoğulları, Ekonomik Sistemler ve Küreselleşen Kapitalizm
- 2 Immanuel Wallerstein, Modern Dünya Sistemi

Week	Weekly Detailed Course Contents						
1	Theoretical	Definition and objectives of economic systems					
2	Theoretical	Classification of economic systems					
3	Theoretical	Mercantilism, Physiocracy					
4	Theoretical	Mercantilism, Physiocracy					
5	Theoretical	Keynesian Revolution, Monetarist theory					
6	Theoretical	Keynesian Revolution, Monetarist theory					
7	Theoretical	Development Theories - Growth Theories					
8	Intermediate Exam	Midterm					
9	Theoretical	Capitalist system					
10	Theoretical	Capitalist system in practice					
11	Theoretical	Capitalist system in practice					
12	Theoretical	Socialist system					
13	Theoretical	Socialist system					
14	Theoretical	Republic of China					
15	Theoretical	The Soviet Union					
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		



Final Examination	1		9	1	10
	Total Workload (Hours) 131				
			Total Workload (Hours) / 25*] = ECTS	5
*25 hour workload is accepted as 1 ECTS					

Learning Outcomes

- By the help of the lesson, the students that obtained basic theoretical knowledge in economic dimension can observe national and international general economic developments, evaluate indicators and inference.
- 2 By the obtained theoretical information, the recent content and the methodology of economy can be explained better and the ability of assuming will be improved.
- 3 Researches all economic systems in economy history in chronologic order.
- 4 Helps to apply the basic knowledge of economy which was learned in business life by associating them.
- 5 Gives opportunity to have a job in areas which require economic knowledge specialization in financial and real sector.

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

