

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Micro Economics								
Course Code		BSO105		Couse Level		Short Cycle (Associate's Degree)				
ECTS Credit	4	Workload	98 (Hours)	Theory	/	3	Practice	0	Laboratory	0
Objectives of the Course Individual economic units a economic functioning of the trade relations and econom			unders	tandii	ng, explana	ation of the ca	auses and cor	nsequences of inte		
Course Content		production fac Indifference consumer equ	tors and ecor urves, budget iilibrium. Prod hanges in the	nomic un line, the lucer The balance	nits. F e mar leory: e of p	Price Theor ginal rate o Co-produc roducers a	y: Supply and of substitution t curves, iso- nd manufaction	d demand. Co , consumer e cost line, the	nption, production, insumer Theory: quilibrium and cha marginal rate of te . Firms in perfect	anges in
Work Placement		N/A								
Planned Learning Activities and Teaching Methods			Explar	nation	(Presentat	ion), Discuss	sion, Problem	Solving		
Name of Lecturer(s) Ins. Muhsine Fulya EROĞLU			.U KAĞI	U, Le	c. Fahriye (GÖZGÜ				

Assessment Methods and Criteria					
Method	Quantity	Percentage (%)			
Midterm Examination		1	40		
Final Examination		1	70		

Reco	Recommended or Required Reading				
1	Eğilmez, Mahfi. Easy Economy with Examples, Remzi Publishing House, Ankara, 2012.				
2	Eğilmez, Mahfi. Change Process in Turkey, Socio-Economic Evaluation Republic of the Ottoman Empire, Remzi Bookstore, Ankara, 2018.				
3	Kalaycıoğlu, Ersin and Ali Yaşar Sarıbay. Political Change and Modernization in Turkey, Dora Publications, Bursa, 2009.				

Week	Weekly Detailed Cour	se Contents
1	Theoretical	Definition and Features of Economics, Sub-disciplines, What is an Economic Problem?
2	Theoretical	Need, Goods, Production Factors, Alternative Cost, Externality, Consumer and Producer Surplus, Consumption, Decision Units in Economy
3	Theoretical	Supply, Demand, Market Equilibrium, Deviations from Market Equilibrium, Supply / Demand Applications
4	Theoretical	Elasticity of Demand, Income Elasticity of Demand, Elasticity of Supply, Other Elasticities
5	Theoretical	Abundance Paradox, Spider Web Theory, Government Intervention in Agricultural Product Prices, Flexibility and Wage Applications
6	Theoretical	Benefit and Decreasing Marginal Utility Theory, Consumer Balance and Applications
7	Theoretical	Benefit and Decreasing Marginal Utility Theory, Consumer Balance and Applications
8	Intermediate Exam	Mid Exam
9	Theoretical	An overview
10	Theoretical	Production Function, Declining Yields Law, Production Balance, Cost Analysis
11	Theoretical	Perfect Competition Market Firm Balance
12	Theoretical	Firm Balance in the Monopoly Market
13	Theoretical	Monopolistic Competition Market, Oligopoly Market, Comparison of Markets
14	Theoretical	Factor Demand, Factor Supply, Factor Incomes
15	Theoretical	Labor and Wage, Land and Rent, Capital and Interest, Enterprise and Profit
16	Final Exam	Final examination

Workload Calculation					
Activity	Quantity	Preparation	Duration	Total Workload	
Lecture - Theory	14	2	2	56	
Midterm Examination	1	7	7	14	



Final Examination	1		14	14	28
			To	tal Workload (Hours)	98
			[Total Workload (Hours) / 25*] = ECTS	4
*25 hour workload is accepted as 1 ECTS					

Learn	ing Outcomes
1	How to determine the price of any goods or services and that prices may explain why that changed.
2	Basic goods and services in the economy and may explain the flow of funds.
3	Preferences about the science of economics consists in the light of rational choice can provide descriptive information.
4	Price theory and in different supply and demand conditions may explain graphically how changes in price.
5	Market equilibrium can explain about.
6	Define the concept of flexibility and makes a detailed description about the kinds.
7	Flexibility can perform calculations on.
8	How to ensure the balance of the firm under different market conditions explains.
9	King Law and in the agricultural sector with Cobweb theorem explains the relationship between supply, demand and price.
10	Explain in detail the types of markets.

