

## AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Micro Economics								
Course Code		IYO111		Couse Level		Short Cycle (Associate's Degree)				
ECTS Credit	3	Workload	75 (Hours)	Theory	2	Practice	0	Laboratory	0	
Objectives of the Course		Comprehending of economic life, Analyzing of basic economic problems, Analyzing of rational deciding proceses connected consumer and firm theory, Getting of concumption and production functions as mathematically methods, Analyzing of factor markets and firms deciding strategies in defferent markets								
Course Content		In this course, it is analyzed the problem of economic system, economic event, actors of economic activities and behaviour methods of these, consuption theory and utility maximization, firm theory and profit maximization, consumption and production functions as mathematically								
Work Placement		N/A								
Planned Learning Activities and Teaching Methods			Explanatio	n (Presenta	tion)					
Name of Lecturer(s)		Ins. Yıldırım T	OPRAK							

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

## **Recommended or Required Reading**

- 1 Zennel Dinler, Mikro Ekonomi, Ekin Kitabevi, 2007.
- 2 Erdal Ünsal, Mikro İktisat, İmaj Yayıncılık

Week	<b>Weekly Detailed Cour</b>	se Contents				
1	Theoretical	The History of Economics, Fundamental Problems, and Economic Systems.				
	Preparation Work	Related chapters in the course book				
2	Theoretical	Demand and Supply				
	Preparation Work	Related chapters in the course book				
3	Theoretical	Public and Private Sectors				
	Preparation Work	Related chapters in the course book				
4	Theoretical	Elasticity				
	Preparation Work	Related chapters in the course book				
5	Theoretical	Consumer Choice				
	Preparation Work	Related chapters in the course book				
6	Theoretical	Producitivy and Costs				
	Preparation Work	Related chapters in the course book				
7	Theoretical	Product Markets				
	Preparation Work	Related chapters in the course book				
8	Theoretical	Perfect Competition				
	Preparation Work	Related chapters in the course book				
9	Intermediate Exam	Midterm Exam				
10	Theoretical	Monopoly				
	Preparation Work	Related chapters in the course book				
11	Theoretical	Monopolistic Competition, Oligopoly, and Regulation				
	Preparation Work	Related chapters in the course book				
12	Theoretical	Production Factors' Demand and Labour Market				
	Preparation Work	Related chapters in the course book				
13	Theoretical	Interest, Rant and Profit				
	Preparation Work	Related chapters in the course book				
14	Theoretical	General Equilibrium and Wellfare				
	Preparation Work	Related chapters in the course book				



Workload Calculation					
Activity	Quantity		Preparation	Duration	Total Workload
Lecture - Theory	14		1	2	42
Midterm Examination	1		14	1	15
Final Examination	1		17	1	18
Total Workload (Hours)					75
[Total Workload (Hours) / 25*] = <b>ECTS</b>					3
*25 hour workload is accepted as 1 ECTS					

Learn	ning Outcomes	
1	Analyze the importance of the model in economics.	
2	Analyze the emergence of consumer behavior.	
3	Analyze the emergence of producer behavior.	
4	İnterpret consumer and producer behavior.	
5	To define the conscepts such as need, utility, goods, p	roduction, income, consumption, savings.

Progr	Programme Outcomes (Cooperatives)				
1	Define the roblems at micro and macro levels in cooperatives area and gain the ability of solution				
2	Gain the ability of applying accounting transactions in cooperatives and Gain the ability of get and comment of datas in cooperatives area				
3	Gain the ability of executing establishment and functioning of cooperatives and top organizations independently				
4	Gain the ability of create solidarity culture and communication so they can fulfill duties and responsibilities				
5	Gain the abilitiy of applying the knowledges about economics, business, law and communication on cooperatives areas.				
6	Gain the abilitiy of watching, global, internatinal and local cooperatives acts and improvements				

## Contribution of Learning Outcomes to Programme Outcomes 1:Very Low, 2:Low, 3:Medium, 4:High, 5:Very High L1 L2 L3 L4 Р1 P2 Р3 P4 P5



P6