

F. Course Description

Course Name		Microeconomics II			
Course Language					
Course Level		Associate Degree ()	First Cycle (X)	Second Cycle (X)	Third Cycle ()
Mode of Delivery					
Formal (x)		Distance Learning ()		Others ()	
Course Type		Course Unit Code		Course Code	
Required (X)	Elective ()				
Theory (Hours)	Application (Hours)	Total	Semester	National Credits	ECTS
			Fall / Spring		
Course Objectives		To introduce cost and production theory, to analyze firm behaviour in different product market types, to analyze how the firm determines its factor demand, production and supply.			
Course Content		Production and cost theories are explained in short and long run; factor demand of the firm, production decision and determination of supply is analyzed; behavior of producers under different market types are analyzed.			
Pre-requisites					
Recommended Elective Courses					
Course Learning Outcomes		<p>Student:</p> <ol style="list-style-type: none"> 1. understand production theory. 2. understand cost theory. 3. analyze firm's profit maximization and expenditure minimization problem. 4. understand how the production decision is given by the firm. 5. understand how firm behavior changes in different market types. 			
Course Coordinator					
Course Lecturer(s)		1. Yrd. Doç. Dr. Ünal TONGÜR			
Course Assistants					
Teaching Methods					
(X) Oral Presentation	() Case Study	() Computer assisted			
(X) Discussion	() Drama	() Laboratory			
(X) Problem Solving	() Invention	()			
() Experiment	() Project	()			
Course Notes / Textbooks		<ol style="list-style-type: none"> 1. Pindyck, R.S. and D.L. Rubinfeld, (2005). <i>Microeconomics</i>, Prentice-Hall International. 2. Bulmuş, İ., (2004). <i>Mikroiktisat</i>, Seçkin Yayınevi. 3. Frank, R.H., (2006). <i>Microeconomics and Behaviour</i>, McGraw-Hill. 4. Koutsoyiannis, A., (1984). <i>Modern Microeconomics</i>, MacMillan Publishers Ltd. 5. Nicholson, W., (1997). <i>Intermediate Microeconomics</i>, The Dryden Press. 			
Evaluation System					
() Direct Conversion System				Relative Assessment	
		Requirements	Number	Percentage of Grade	
		Attendance	15		



Measurement and Evaluation System	Quizzes		
	Midterm Exam(s)	1	%30
	Homework(s) / Seminar(s)		
	Term Assignment(s) / Project		
	Application (Laboratory, Atelier, Field Work, Problem Based Learning- PBL Reports)		
	Others (.....)		
	Final Exam	1	%70
	Total		% 100

Distribution of Topics By Weeks		
Weeks	Topics	Preparatory Work
1	Production theory in the short-term	Reading from course text books and journal articles; exercises
2	Production theory in the long-term	Reading from course text books and journal articles; exercises
3	Short-term analysis of cost theory	Reading from course text books and journal articles; exercises
4	Long-term analysis of cost theory	Reading from course text books and journal articles; exercises
5	Profit maximization and supply	Reading from course text books and journal articles; exercises
6	Cost minimization and factor demand	Reading from course text books and journal articles; exercises
7	Short-term analysis in perfect competition	Reading from course text books and journal articles; exercises
8	Long-term analysis in perfect competition	Reading from course text books and journal articles; exercises
9	Mid-term exam	Reading from course text books and journal articles; exercises
10	Monopolistic market; price discrimination	Reading from course text books and journal articles; exercises
11	Monopolistic competition market and price regulation	Reading from course text books and journal articles; exercises
12	Monopsonistic market	Reading from course text books and journal articles; exercises
13	Producer and consumer surplus; partial equilibrium welfare analysis in different market types	Reading from course text books and journal articles; exercises
14	Duopolistic markets	Reading from course text books and journal articles; exercises
15	Oligopolistic markets	Reading from course text books and journal articles; exercises

Program Outcomes	Course Learning Outcomes*									
	LO1	LO2	LO3	LO4	LO5	LO6	LO7	LO8	LO9	Toplam
PO 01	2	2	2	2	2					10
PO 02	2	2	2	2	2					10
PO 03	2	2	2	2	2					10
PO 04										



PO 05										
PO 06										
PO 07										
PO 08										
PO 09										
PO 10										
PO 11										
PO 12										
PO 13										
PO 14			1	1	1					3
PO 15										
PO 16										
PO 17										
PO 18										

* 1: Low 2: Lowest 3: Average 4: High 5: Highest

ECTS of the Course Based on Learning, Teaching and Evaluation Activities (Average Hours)				
Activities	Number	Preparatory Work	Duration	Total Workload
Theory				
Applied Course				
Homework(s) / Seminar(s)				
Term Assignment / Project				
Application (Laboratory, Atelier, Field, Problem Based Learning - PBL)				
Other Learning Activities				
Quizzes				
Midterm Exam(s)				
Final Exam				
Total Workload (Hours)				
Rounding $[\text{Total Workload (hours)} / \text{Weekly Workload (30)}] = \text{ECTS}$				