



F. Course Description

Course Name	MACROECONOMICS 1							
Course Language	Turkish							
Course Level	Associate Degree ()	First Cycle (X)	Second Cycle ()	Third Cycle ()				
Mode of Delivery								
Formal (X)	Distance L	earning ()	Othe	rs ()				
Course Type	Course U	Init Codo	Course Code					
Course Type Required (X) Elective ()	Course C	onit code	IKT					
Theory (Hours) Application (Hours)	Total	Semester	National Credits	ECTS				
		Fall	3	6				
Course Objectives	This course teaches macroeconomic theories and concepts, with real-world applications. All major topics are addressed in money, interest, exchange rate, national income, inflation, employment, growth.							
Course Content	The course contains the science of macroeconomics, date macroeconomics, national income, money, inflation, open economics. LM model, IS-LM-BP model, aggregate demand, aggregate su unemployment, economic growth, booms and recessions.							
Pre-requisites	_							
Recommended Elective Courses	-							
Course Learning Outcomes	 Explain classical and keynesian economics Grasp relationships between macroeconomic variables and macroeconomic outcomes. Analyze macroeconomic effects and outcomes of economic affairs in terms of national and international economies. Research and comment on regional, national and international macroeconomic issues. Analyze and comment on macroeconomic indicators. 							
Course Coordinator								
Course Lecturer(s)	 Doç. Dr. Koray DUMAN Yrd. Doç. Dr. Zafer Barış Gül 							
Course Assistants								

Teaching Methods





(X) Oral Presentation	() Case Study	() Computer assisted
(X) Discussion	() Drama	() Laboratory
(X) Problem Solving	() Invention	()
() Experiment	() Project	()

	1.	Kemal Yıldırım, K, Karaman, D ve Taşdemir, M, Macroeconomics, Seçkin Yayinevi, Ankara (2010).
Course Notes / Textbooks	2.	Gregory, Mankiw, Macroeconomics, (edit. Ö.F.Çolak), Eflatun Yayınevi, Ankara (2009).
	3.	Erdal Ünsal, Macroeconomics, İmaj Yayınevi, Ankara (2009).
	4.	İlken Parasız, Macroeconomics, Ezgi Yayınevi, Bursa (2006).

Evaluation System							
() Direct Conversion System		Relative Assessment					

	Requirements	Number	Percentage of Grade
	Attendance	15	
	Quizzes	-	
	Midterm Exam(s)	1	%30
Mesarument and Evaluation System	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	Macroeconomic Variables	Yıldırım, Chapter 2 and Mankiw Chapter 1
2	Fundamentals of Macroeconomics	Yıldırım Chapter 3 and Mankiw Chapter 2
3	Conventional Model	Yıldırım, Chapter 4 and Mankiw Chapter 3
4	Keynesian Model	Yıldırım, Chapter 5 and Mankiw Chapter 1
5	Money, Interest, and National Income: IS-LM Model	Yıldırım, Chapter 6 and Mankiw Chapter 3
6	Money, Interest, and National Income: IS-LM Model	Yıldırım, Chapter 6 and Mankiw Chapter 11
7	Open Economy: IS-LM-BP Model I	Yıldırım, Chapter 7 and Mankiw Chapter 12
8	Open Economy: IS-LM-BP Model II	Yıldırım, Chapter 7 and Mankiw Chapter 5
9	Aggregate Demand and Supply: AD-AS Model I	Yıldırım, Chapter 8 and Mankiw Chapter 10
10	Aggregate Demand and Supply: AD-AS Model II	Yıldırım, Chapter 8 and Mankiw Chapter 10
11	Booms and Recessions I	Yıldırım, Chapter 9 and Mankiw Chapter 9
12	Booms and Recessions I	Yıldırım, Chapter 9 and Mankiw Chapter 9
13	Unemployment and Inflation I	Yıldırım, Chapter 10 and Mankiw Chapter 4 and 6
14	Unemployment and Inflation II	Yıldırım, Chapter 10and Mankiw Chapter 4 and 6
15	Summary	

	Course Learning Outcomes*									
Program Outcomes	LO1	LO2	LO3	LO4	LO5	LO6	LO7	LO8	LO9	LO10
PO 01	4	4								8
PO 02			4	5						9
PO 03	5	5	3							13
PO 04			4	3						7





PO 05								
PO 06					5			5
PO 07	4	4	4		4			16
PO 08								
PO 09								
PO 10			5	5				10
PO 11								
PO 12								
PO 13			3	3				6
PO 14								
PO 15								
PO 16								
PO 17								
PO 18								

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

Activities	Number	Preparatory Work	Duration	Total Workload
Theory	14	1	5	56
Applied Course				
Homework(s) / Seminar(s)	10		6	60
Term Assignment / Project				
Application (Laboratory, Atelier,				
Field, Problem Based Learning -				
PBL)				
Other Learning Activities	7		7	49
Quizzes				
Midterm Exam(s)	1		4	4
Final Exam	1		11	11
		Total	Workload (Hours)	180
Rounding	Total Workload (h	nours) / Weekly Worl	kload (30)] = ECTS	6