

F. Course Description					
Course Name		World Economy			
Course Language		Turkish			
Course Level		Associate Degree ()	First Cycle (x)	Second Cycle ()	Third Cycle ()
Mode of Delivery					
Formal (x)		Distance Learning ()		Others ()	
Course Type		Course Unit Code		Course Code	
Required ()	Elective (x)			0401425	
Theory (Hours)	Application (Hours)	Total	Semester	National Credits	ECTS
3	0	3	Fall	3	
Course Objectives		The aim of the course is to ensure that students acquire knowledge regarding the current global economic issues and gain the necessary knowledge and tools to analyze the current international and global economic issues.			
Course Content		International Monetary system, International Finance, Global development, Global crisis			
Pre-requisites		International Economics 1 or 2 or International Economics			
Recommended Elective Courses		International Finance, Foreign Trade			
Course Learning Outcomes		<p>The participant</p> <ol style="list-style-type: none"> To be able to understand and explain the main issues of the world economic environment. To be able to apply the concepts and basic methodology of economics in order to understand and analyze current problems of the world economic environment. To be able to define international monetary system, related concepts and applications of international monetary system. To be able to do research related to world economy and interpret and report the results. 			
Course Coordinator					
Course Lecturer(s)		Prof. Dr. Ayşegül Ateş			
Course Assistants					
Teaching Methods					
(x) Oral Presentation	(x) Case Study	(x) Computer assisted			
(x) Discussion	() Drama	() Laboratory			
(x) Problem Solving	() Invention	()			
() Experiment	() Project	()			
Course Notes / Textbooks		<ol style="list-style-type: none"> Halil Seyidoğlu, "Uluslararası Finans" İstanbul, Güzem Yayınları, 2003 Ted Walther, "Dünya Ekonomisi" , İstanbul, Alfa Yayınları, 2002 Makaleler Stiglitz, J. E. (2006 [2002]): <i>Küreselleşme: Büyük Hayal Kırıklığı</i>. İstanbul: Plan B, çev.: A. Özer & B. Güven. Makaleler 			
Evaluation System					
(x) Direct Conversion System				() Relative Assessment	
		Requirements	Number	Percentage of Grade	
		Attendance	15		



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

Distribution of Topics By Weeks		
Weeks	Topics	Preparatory Work
1	Introduction	Selected readings
2	International Monetary System	Selected readings
3	Economic Globalization	Selected readings
4	Economic Globalization	Selected readings
5	Washington Consensus- Neoliberalism	Selected readings
6	World Economy in 1990s: East Asian Crisis, recession in Japan	Selected readings
7	Emerging markets : China and India	Selected readings
8	Global crisis	Selected readings
9	Global crisis	Selected readings
10	Economic growth, innovation and institutions	Selected readings
11	Economic growth, innovation and institutions	Selected readings
12	Poverty	Selected readings
13	World Trade system and its future	Selected readings
14	Energy and food crises and environment	Selected readings
15	Student's Presentations	Selected readings

Program Outcomes	Course Learning Outcomes*									
	LO1	LO2	LO3	LO4	LO5	LO6	LO7	LO8	LO9	LO10
PO 01	2	2	3	4	3					
PO 02	3	3	2	4	4					
PO 03	2	2	3	4	2					
PO 04	3	2	3	3	3					
PO 05	2	2	1	1	3					
PO 06	4	3	2	3	4					
PO 07	3	3	3	3	2					
PO 08	3	2	3	3	2					
PO 09	2	2	2	3	2					
PO 10	3	3	3	3	3					
PO 11	3	3	2	3	3					
PO 12	3	3	3	3	3					
PO 13	4	3	3	3	4					
PO 14	2	2	2	3						
PO 15	2	3	3	3	3					
PO 16	4	4	4	4	5					
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	14	1	3	56
Applied Course	-	-	-	-
Homework(s) / Seminar(s)	-	-	-	-
Term Assignment / Project	1	50	1	51
Application (Laboratory, Atelier, Field, Problem Based Learning - PBL)	-	-	-	-
Other Learning Activities	1	10	-	10
Quizzes	-	-	-	-
Midterm Exam(s)	1	20	1	21
Final Exam	1	30	1	31
Total Workload (Hours)				169
Rounding [Total Workload (hours) / Weekly Workload (30)] = ECTS				9