

## AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title Labor Economics								
Course Code ECO411		Co	use Lev	el	First Cycle (Bachelor's Degree)			
ECTS Credit 6	Workload 150	0 (Hours) Th	eory	3	Practice	0	Laboratory	0
Objectives of the Course Understand fundemental cond structure of labor market and						ain mechanis	sm. Analyzes that	the
Course Content Analyzes of labor markets.		markets.						
Work Placement N/A								
Planned Learning Activities and Teaching Methods		hods Ex	planation	n (Presentat	tion), Discussi	on, Individua	al Study	
Name of Lecturer(s) Lec. Mehmet Atilla GÜLER		a GÜLER						

## **Prerequisites & Co-requisities**

ECTS Requisite 105

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

## **Recommended or Required Reading**

1 Kaya ARDIÇ - Aydın YILMAZ, İktisat Okulları ve Emek Piyasası, Derin Yayınları, 2011.

Week	Weekly Detailed Cour	Course Contents				
1	Theoretical	Labor Supply and Demand				
2	Theoretical	Labor Market Equilibrium &Immigration				
3	Theoretical	Compensating Wage Differencitials				
4	Theoretical	Human Capital				
5	Theoretical	Wage Structure				
6	Theoretical	Labor Turnover				
7	Theoretical	Labor Market Discrimination				
8	Intermediate Exam	Midterm Examination				
9	Theoretical	Labor Unions				
10	Theoretical	The Transformation Problem: Labor Dicipline and Incentive Pay				
11	Theoretical	Unemployment and Unemployment Insurance				
12	Theoretical	Employment Insecurity				
13	Theoretical	Full Employment Policies				
14	Theoretical	Full Employment Policies				
15	Theoretical	General Assessment				
16	Final Exam	Final Examination				
17	Final Exam	Final Examination				

Workload Calculation						
Activity	Quantity	Preparation	Duration	Total Workload		
Lecture - Theory	14	0	3	42		
Reading	14	0	2	28		
Individual Work	14	0	3	42		
Midterm Examination	1	15	1	16		



Final Examination	1		21	1	22
Total Workload (Hours)				150	
[Total Workload (Hours) / 25*] = <b>ECTS</b> 6				6	
*25 hour workload is accepted as 1 ECTS					

Learn	Learning Outcomes						
1	Analyzes and interprets the structure of labor markets.						
2	Interprets the indicators of labor markets.						
3	Improves many solution offers related to employment and unemployment.						
4	Determine the fee and its formation.						
5	Describe the distribution of income.						

Progr	ramme Outcomes (Economics)				
1	It defines and evaluates the basic economic concepts, theories, and methods.				
2	It offers a basic level of policy proposals towards current economic problems.				
3	It analyzes in the context of economic and social events in a historical perspective.				
4	It explains the role of economic actors (such as government, company, or household) in the economy.				
5	It follows national and international economic indicators and developments and it uses economic knowledge and methods in different areas.				
6	Itprovides methods, tools and techniques necessary for the modelling and analysis of economic data and evaluates outcomes accordingly.				
7	It defines economic systems, decision-making, policies and problems and it provides feedback about them.				
8	It benefits from other disciplines tht contribute to economic basis and holds a basic knowledge of these disciplines.				
9	It explains and comments on economic growth, development and productivity problems on basic grounds.				
10	It provides sufficient know-how in sub-branches such as public economics, industry, agriculture, environment and natural resources, labor, knowledge and ownership of the economy, international finance, money, in political economy and econometrics.				
11	It defines and evaluates the concept of business on basic grounds.				
12	It provides a sufficient level of legal know-howthat may be demanded from high skill labor in both public and private sectors.				
13	It defines the role of innovation, creativity and technology in the dynamic global economy.				
14	It shows skills that will be useful for future employment opportunities and the working environment.				
15	It considers science as a rational individual with professional and ethical responsibility.				

## Contribution of Learning Outcomes to Programme Outcomes 1:Very Low, 2:Low, 3:Medium, 4:High, 5:Very High

	L1	L2	L3
P1	4	4	4
P2	3	3	3
P3	2	2	2
P4	4	4	4
P5	3	3	3
P7	4	3	4
P9	4	4	4
P10	5	5	5
P14	5	5	5
P15	3	3	3

