



## AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Social Security Law							
Course Code		BAS118		Course Level		Short Cycle (Associate's Degree)			
ECTS Credit	4	Workload	100 ( <i>Hours</i> )	Theory	3	Practice	0	Laboratory	0
Objectives of the Course		Basic concepts and principles related to social security law in the context of social rights, international and national resources of social security law, Turkish social security system, social insurance branches, providing a general understanding of social assistance and services, examining the important problems that may arise in practice and discussing solutions and Turkish social security legislation.							
Course Content		Social security, social security and historical development, principles and dimensions, international and national resources, Turkish social security system, social insurance, short term and long term insurance types							
Work Placement		N/A							
Planned Learning Activities and Teaching Methods				Explanation (Presentation), Discussion, Case Study					
Name of Lecturer(s)									

### Assessment Methods and Criteria

Method	Quantity	Percentage (%)
Midterm Examination	1	40
Final Examination	1	70

### Recommended or Required Reading

1	Social Security Law, Refik Korkusuz, Suat Ugur, Ekin Baski
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Week	Weekly Detailed Course Contents	
1	Theoretical	Introduction to social security law: social rights, social risks, social security and historical development
2	Theoretical	The principles and dimensions of social security, financing, international and national resources and the Turkish social security system in general
3	Theoretical	The application of premium and non-contributory regime, social insurances in persons and place in Turkish social security system
4	Theoretical	Turkish social security system; administrative management of social insurance, financing (premiums), liabilities, voluntary insurance.
5	Theoretical	Short and long term insurance branches in the Turkish social security system; work accident and occupational disease insurance
6	Theoretical	Turkish social security system, sickness insurance, maternity insurance
7	Theoretical	Presentations and general review of courses
8	Intermediate Exam	Midterm
9	Theoretical	Long term insurance branches in Turkish social security system; insurances, old-age and survivors' insurance (1)
10	Theoretical	Long term insurance branches in Turkish social security system; insurances, old-age and survivors' insurance (2)
11	Theoretical	Long term insurance branches in Turkish social security system; insurances, old-age and survivors' insurance (3)
12	Theoretical	Unemployment insurance, Fee Guarantee Fund
13	Theoretical	Right to health and general health insurance
14	Theoretical	Special cases in the Turkish social security system, regulations on private insurance
15	Theoretical	Non-contributory regime in Turkish social security system; social assistance and social services
16	Final Exam	Final exam



**Workload Calculation**

Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	14	0	3	42
Lecture - Practice	5	0	5	25
Midterm Examination	1	13	0	13
Final Examination	1	20	0	20
Total Workload (Hours)				100
[Total Workload (Hours) / 25*] = <b>ECTS</b>				4
*25 hour workload is accepted as 1 ECTS				

**Learning Outcomes**

1	Describe the basic concepts related to social security law,
2	Explain the historical development and principles of social security law,
3	Describe the first and dimensions of the Turkish social security system,
4	Know the international and national sources of social security law,
5	Within the scope of the Turkish social security system, it is possible to explain long and short term insurance branches, unemployment and general health insurance, social assistance and services as self-

**Programme Outcomes (Banking and Insurance)**

1	Having adequate infrastructure in the fields of economics, law, accounting, basic management, management and field; to use theoretical and practical knowledge in these areas.
2	To acquire the ability to use computer software and hardware at the basic level required by the field
3	To be able to interpret and evaluate data, to be able to identify and analyze problems using basic knowledge and skills acquired in the field
4	To have a consciousness of historical values, social responsibility, universal, social and professional ethics
5	To be able to identify and effectively use the modern techniques, tools and information technologies required for applications related to the field.
6	Having the ability to plan and project using the professional environment and tools related to the field
7	Be equipped with the ability to produce solutions, take responsibility in teams or in individual work

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

	L1	L2	L3	L4	L5
P1	5	5	5	5	5
P3	3	3	3	2	3
P4	2	2	2	2	3
P5	3	3	3	2	3
P6	3	3	3	2	3
P7	3	3	3	2	3

