

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Liability Insurance						
Course Code BSO206		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit 4	Workload 100 (Hours) Theory	3	Practice	0	Laboratory	0
Objectives of the Course		ırance trade, li			e liability term and to insurance types. (
Course Content The purpose of this lesson is t responsibility in daily life relati and special conditions, dispen			ırance trade, li				
Work Placement	N/A						
Planned Learning Activities and Teaching Methods			tion (Presenta	ition)			
Name of Lecturer(s) Ins. Cuma YILMAZ							

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

Recor	Recommended or Required Reading					
1	Fergan, O. Yeşil Kart, TSRŞB, İstanbul					
2	Taşyürek, H. Kasko Sigortası, Seçkin Yayınevi, Ankara					
3	Alpay, T.(2001) Temel Sigortacılık ve Hasar Uygulamaları, Yüce Yayımları, İstanbul					

Week	Weekly Detailed Co	urse Contents				
1	Theoretical	The Concept of Liability and KMA Compulsory Liability Insurance				
2	Theoretical	Traffic Insurance General Conditions, Tariff and Instructions				
3	Theoretical	Accident Detection Report, TRAMER Damage Inquiry				
4	Theoretical	Traffic Insurance Sample Arbitration Awards				
5	Theoretical	Assurance Account Sample Questions				
6	Theoretical	Green Card Insurance General Conditions and Motor Vehicle Bureau				
7	Theoretical	General Conditions for Motor Land Vehicles Optional Liability Insurance				
8	Theoretical	Midterm				
9	Theoretical	An overview				
10	Theoretical	Road Passenger Transport Compulsory Seat Personal Accident Insurance General Conditions, Sample Questions				
11	Theoretical	General Conditions of Maritime Passenger Transport Compulsory Liability Insurance				
12	Theoretical	Dangerous Goods and Bottled Gas Compulsory Liability Insurance				
13	Theoretical	General Conditions of Physician Compulsory Liability Insurance				
14	Theoretical	Sample Arbitration Awards				
15	Theoretical	Material Damage Accident Scenarios				
16	Final Exam	Final				

Workload Calculation							
Activity Quantity Preparation Duration Total							
Lecture - Theory	1	0	36	36			
Assignment	2	10	1	22			
Midterm Examination	1	25	1	26			



Final Examination	1		14	2	16	
	100					
[Total Workload (Hours) / 25*] = ECTS 4						
*25 hour workload is accepted as 1 ECTS						

Learning Outcomes							
1	The student will be able to take notice of the liability te	rm an	nd the liabilities				
2							
3							
4							
5							

Progr	amme Outcomes (Banking and Insurance)
1	Gain practical skills in mathematics and social studies business problems
2	Professional and ethical responsibility to win
3	Business and other disciplines in the area of individual and ability to work effectively within a team
4	Apply the principles and processes related to the services offered by commercial banks.
5	To have the necessary theoretical knowledge for the realization of marketing and financing activities in the field of Banking and Insurance.
6	Can make bank and insurance accounting
7	Gains the ability to make economic analysis.
8	Have the ability to recognize, edit and store documents used in commercial life.

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	3	4	3	2
P2	3	3	4	3	3
P3	3	3	4	3	4
P4	4	5	4	3	5
P5	5	5	5	5	4
P6	4	4	4	4	5
P7	5	3	4	5	5
P8	4	4	3	4	4

