

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Basics of Insurance						
Course Code	BSO115	Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit 3	Workload 75 (Hours)	Theory	3	Practice	0	Laboratory	0
Objectives of the Course	is to give the efore the Turk	student the ish Repub	e abilility to un lic to the prese	derstand the ent day, the	e historic devolopn risks advantages a	nent of and	
Course Content Insurance is a risk transamount of money by pethose who actually suffethe loss economically in organization.		e who are fac amage as a r	ed with the esult of tha	e same kind of at danger. The	danger is or main function	nly used to compe on of insurance is t	nsate to make
Work Placement	N/A						
Planned Learning Activities and Teaching Methods		Explanation	(Presenta	tion), Discussi	on, Case St	udy, Individual Stu	ıdy
Name of Lecturer(s)	Ins. Cuma YILMAZ						

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

Reco	Recommended or Required Reading					
1	NOMER, C (2000) General Principles of Insurance, Ceyma Matbaacılık, İstanbul,					
2	Özpolat, M (2006) Basic Insurance, Seçkin Publishing, Ankara					
3	Memiş, T. Risk of Fire Insurance, Seçkin Publishing House, Ankara					
4	Fergan, O. Yeşil Kart, TSRŞB, İstanbul					

Week	Weekly Detailed Course Contents					
1	Theoretical	The risk foctor in insurance trade				
2	Theoretical	İnsurance the histiry of insurance				
3	Theoretical	Insurance in the world and Turkey				
4	Theoretical	Basic Rules of Insurance				
5	Theoretical	Insurance Contract Parties of the Contract				
6	Theoretical	General Conditions, Premium, Tariff, Premium Items				
7	Theoretical	Main and technical terms about insurance				
8	Intermediate Exam	Midterm				
9	Theoretical	An overview				
10	Theoretical	Basic prciple of insurance				
11	Theoretical	Basic prciple of insurance				
12	Theoretical	Actors of the Insurance Sector, Associations, Foundations				
13	Theoretical	Accident insurance and cases				
14	Theoretical	Types of Insurance				
15	Theoretical	Types of Insurance				
16	Final Exam	Final examination				

Workload Calculation							
Activity Quantity Pre		Preparation	Duration	Total Workload			
Lecture - Theory	14	2	2	56			
Midterm Examination	1	7	1	8			



Final Examination	1		10	1	11
	Total Workload (Hours)				75
[Total Workload (Hours) / 25*] = ECTS				3	
*25 hour workload is accepted as 1 ECTS					

Learn	Learning Outcomes						
1	The student will be able to understand the risk term						
2	2. Get knowladge abaout advantages, functions of insurance and insurance institutions						
3	3. Get knowladge abaout classes of insurance and the reassuranc institutions						
4	4. Understand the funds the insurance business creates and the aids of this funds of the ecenomy						
5	They will have general information about policies						

Progra	amme Outcomes (Real Estate and Property Management)
1	
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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	3	2	4	2	3
P2	2	3	3	4	2
P3	3	2	4	4	3
P4	2	3	3	3	2
P5	3	4	2	4	3
P6	4	4	3	3	4
P7	3	3	3	2	3
P8	2	2	2	3	2
P9	3	3	3	2	3
P10	4	2	2	3	4
P11	4	3	3	4	3
P12	3	1	3	3	2
P13	2	4	4	4	3

