	RIS	SK MA	NAGEMENT						
1	Course Title:	RISK MANAGEMENT							
2	Course Code:	BSGS008							
3	Type of Course:	Optional							
4	Level of Course:	Short Cycle							
5	Year of Study:	2							
6	Semester:	4							
7	ECTS Credits Allocated:	3.00							
8	Theoretical (hour/week):	1.00	1.00						
9	Practice (hour/week):	2.00	2.00						
10	Laboratory (hour/week):	0							
11	Prerequisites:	No							
12	Language:	Turkish							
13	Mode of Delivery:	Face to face							
14	Course Coordinator:	Öğr.Gör. HALİL GÜLMEZ							
15	Course Lecturers:	Öğr.Gör.Halil GÜLMEZ Öğr.Gör.Melahat ÖNAL ALA							
16	Contact information of the Course Coordinator:	hgulmez@uludag.tr- GSM: 0538 645 44 35 Tel:+90 224 261 55 40-41 (60529) Faks:+90 224 261 55 43 Uludağ Üniversitesi Sosyal Bilimler M.Y.O. Ali Osman Sönmez Kampüsü Yeni Yalova yolu 9.km Osmangazi- BURSA							
17	Website:								
18	Objective of the Course:		h how does a damage operation accomplish in insurance by ng the theoretical and actual damages files.						
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:								
		1	Able to explain the concepts about damage in insurance.						
		2	Able to realize the opening of the demage file.						
		3	Able to explain the function of insurance expert.						
		4	Able to explain how a damaged etection is done according to certain branches of insurance.						
			Able to evaluate the obligation of the Insured in damage						
			Able to evaluate the insurer's obligation in damage.						
			Able to evaluate the process of payment of damage compensation.						
		 8 Able to comment the damage report. 9 Able to explain the stages of follow-up.the damage. 10 Able to evaluate the damage management policies of the 							
		10 Able to evaluate the damage management policies of the insurance companies.							
21	Course Content:								
W/ach	Theoretical	C	ourse Content:						
VVeek	Theoretical Practice								

1	The concept of damage and damage insurance. Which insurance company									
	interested in damages.									
2	What is notification of damage and he done .Insurer and the Insured obligat	ions.								
3	To open the damage file and follow-u	ıp.								
4	The definition of insurance expert. The location and the place of the insurance in legally system.									
5	The relevant legislation about insurar expertise, expert reports and expert r									
6	Application of general principles relat damage, missing or over and double insurance situations.	ed to								
7	Watching film and interpret about the damage.									
8	Course review.									
9	Works of the expert who is assessme assigned to damage before the expertise.,Any discounts in account of									
10	Operations in fire damage insurance (For example by examining the actua damages files)									
11	The damage processes in compulsor optional earthquake insurance (For e by examining the actual damages file	xample								
Activit			Number	Duration (hour)	Total Work Load (hour)					
Theore	fine damage processes in engineering fragmeering in the second seco	i g anu, kamining	14	2.00	28.00					
	als/Labs		0	0.00	0.00					
Self stu	The operations in personal accident, by and preperation and life insurance. (For example by	nealth	14	2.00	28.00					
Homew			2	5.00	10.00					
Project	Textbooks. References and/or Other		0 Course book:	0.00	0.00					
Field S	tudies		0	0.00	0.00					
Midterr	n exams		Ivanagement-I Timuçii Distribution	10.00 the ruce	Release					
Others	•		0	0.00	0.00					
Final E	kams			14.00 ces	14.00					
Total V	Vork Load				100.00					
Total w	ork load/ 30 hr		97534766612	ublications, Ankara	3.00 ^{4, ISDIN}					
ECTS	Credit of the Course				3.00					
			Publications of the Golden Horn, Istanbul, 2002, ISBN 975 -8574-06-X 4 Publications on the subject of insurance companies. 5-Articles on the subject in term insurance journals							
23	Assesment									
TERM L	EARNING ACTIVITIES	NUMBE R	WEIGHT							
Midterr	n Exam	1	30.00							
Quiz		0	0.00							
Home	work-project	2	10.00							
Final E	xam	1	60.00							
Total		4	100.00							
L										

Contribution of Term (Year) Learning Activities to Success Grade	40.00
Contribution of Final Exam to Success Grade	60.00
Total	100.00
Measurement and Evaluation Techniques Used in the Course	

24 ECTS / WORK LOAD TABLE

25	CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS															
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16
ÖK1	5	0	4	0	0	0	0	0	2	0	3	3	0	0	0	0
ÖK2	3	0	0	0	0	3	0	0	0	0	3	4	0	0	0	0
ÖK3	4	2	0	3	2	5	0	0	0	2	0	5	0	0	0	0
ÖK4	4	0	0	0	0	0	0	0	0	0	3	0	0	0	0	0
ÖK5	3	0	0	0	0	0	0	0	0	0	3	3	0	0	0	0
ÖK6	0	0	3	0	2	4	0	0	0	4	0	4	0	0	0	0
ÖK7	0	4	5	4	3	0	0	0	0	0	3	3	0	0	0	0
ÖK8	0	0	0	0	0	4	0	0	3	0	3	3	0	0	0	0
ÖK9	0	4	0	0	3	5	0	0	0	0	0	5	0	0	0	0
ÖK10	0	4	0	0	0	3	0	0	0	0	3	3	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib1 very low2 lowutionLevel:				3	3 Medium 4 High 5 Very			y High								