	REASSURANCE,FIRE	AND	AGRICULTURAL INSURANCE					
1	Course Title:	REASSU	JRANCE,FIRE AND AGRICULTURAL INSURANCE					
2	Course Code:	BSGZ208						
3	Type of Course:	Compulsory						
4	Level of Course:	Short Cycle						
5	Year of Study:	2						
6	Semester:	4						
7	ECTS Credits Allocated:	4.00						
8	Theoretical (hour/week):	3.00						
9	Practice (hour/week):	0.00						
10	Laboratory (hour/week):	0						
11	Prerequisites:	No						
12	Language:	Turkish						
13	Mode of Delivery:	Face to face						
14	Course Coordinator:	Öğr.Gör. ANIL DEMİREL						
15	Course Lecturers:	Öğr.Gör. Halil GÜLMEZ						
16	Contact information of the Course Coordinator:	anildemirel@uludag.edu.tr Tel: +90. 224. 861 34 24 (62310) Uludağ Üniversitesi Keles M.Y.O. Cuma Mah. No:37 16740 Keles - BURSA						
17	Website:							
18	Objective of the Course:	Building the infrastructure of technical information on Reassurance, Fire and Agricultural Insurances. Examination of the sample policies, proporsal forms and claim files and to illustrate the application						
19	Contribution of the Course to Professional Development:							
20	Learning Outcomes:							
		1	Defining the concept of Reassurance.					
		2	Explaning the operation the basic features of Reassurance.					
		3	To be able to recognize the features of the treaties of Reassurance.					
		4	To be able to distinguish between different types of Reassurance Treaties.					
		5	To be able to explain the basic concepts of Fire Insurance plans.					
		6	DASK and to be able to analyze the importance of Compulsory Earthquake Insurance.					
		7	To be able to compare Fire Insurances in specially shaped					
		8	To be able to explain the basic concepts of Agricultural Insurance plans.					
		9	TARSİM and to be able to discuss the support of State for Agricultural Insurance.					

	To be able to calculate the price of insurance (Premium) according to branches.								
21	Course Content:								
	Course Content:								
Week	Theoretical		Practice						
1	General informations related to Reas its basic concepts and operation.	surance,							
2	Methods of Reassurance; Facultative Reinsurance)							
3	Proportional Reinsurance – Obligator Reinsurance Treaties (Quato Share Surplus Reinsurance)								
4	Reinsurance Premium, Reinsurance Commission, Profit Commission								
5	Loss and Clean Cut Basis; The meth endings of Reassurance Treaties and TAHKIM								
6	Excess of Loss and Stop Loss Reins	urance							
7	The basic rules of Fire Insurance plan								
8	Mid term exam and repeating course	S							
Activites			Number	Duration (hour)	Total Work Load (hour)				
Theore	BASK and Compulsory Earthquake I	nsurance	14	3.00	42.00				
Practica	als/Labs		0	0.00	0.00				
Self stu	Agreed value insurance, iniliation – il dy and preperation liasurance, First Loss Insurance.	naexea	28	1.00	28.00				
Homew	vorks		3	10.00	30.00				
Pr bject	Loss of Profit Insurance		0	0.00	0.00				
Field S	tudies		0	0.00	0.00				
	aexaming to Agricultural Insurance.	he	1	20.00	20.00				
Others	,		0	0.00	0.00				
Final E			1	30.00	30.00				
	/ork Load				170.00				
	Aquaedituran Insurance, routiny msurant Orquaedituran Insurance.	,			5.00				
ECTS (Credit of the Course				4.00				

22	Textbooks, References and/or Other Materials:		1.NOMER, Cahit, YUNAK, Hüseyin, Reasürans, Milli Reasürans T.A.Ş. Yayini, İstanbul,1998 2.ACİNAN, Hilmi, Reasürans, Güneş Sigorta Yayını, İstanbul, 2005 3.ERERDİ, Cemal, Yangın Sigortacılığı, İstanbul,1998 4.AKATLI, Cengiz, Yangına Karşı Sigorta ve Yangın Reasüransı, İstanbul,1985 5.TANRIVERMİŞ, Harun, Tarım Sigortaları, Ankara Üni.Ziraat Fakültesi, Ankara, 2003 6.ÇETİN, Bahattin, Tarımsal Sigorta İşletmeciliği, Uludağ Üni. Ziraat Fakültesi, Bursa, 2003			
23	Assesment					
TERM LEARNING ACTIVITIES NUMBI			WEIGHT			
Midterm Exam 1		1	30.00			
Quiz 0		0	0.00			
Home work-project 3		3	10.00			
Final Exam 1		1	60.00			

100.00

40.00

60.00

100.00

5

24 ECTS / WORK LOAD TABLE

Contribution of Final Exam to Success Grade

Contribution of Term (Year) Learning Activities to Success Grade

Measurement and Evaluation Techniques Used in the

Total

Total

Course

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	3	3	2	3	2	2	3	3	5	3	5	0	0	0	0
ÖK2	5	2	3	2	2	2	2	3	3	3	5	3	0	0	0	0
ÖK3	5	2	3	2	2	2	2	3	2	5	3	5	0	0	0	0
ÖK4	5	2	3	2	2	2	2	3	3	4	3	5	0	0	0	0
ÖK5	5	3	5	3	4	4	5	3	5	5	4	5	0	0	0	0
ÖK6	5	3	5	4	4	5	5	3	5	5	4	5	0	0	0	0
ÖK7	5	3	5	4	4	5	5	3	3	5	4	5	0	0	0	0
ÖK8	5	3	5	4	4	5	5	3	5	5	4	5	0	0	0	0
ÖK9	5	3	5	4	4	5	5	3	5	5	4	5	0	0	0	0
ÖK10	5	4	5	4	5	5	5	5	5	5	5	5	0	0	0	0

LO: Learning Objectives PQ: Program Qualifications										
Contrib ution Level:	1 very low	2 low	3 Medium	4 High	5 Very High					