	LIABIL	ITY IN	ISURANCE LAW					
1	Course Title:	LIABILIT	Y INSURANCE LAW					
2	Course Code:	OZH512	5					
3	Type of Course:	Optional						
4	Level of Course:	Second						
5	Year of Study:	1	- ,					
6	Semester:	1						
7	ECTS Credits Allocated:	7.00						
8	Theoretical (hour/week):	3.00						
9	Practice (hour/week):	0.00						
10	Laboratory (hour/week):	0						
11	Prerequisites:	None						
12	Language:	Turkish						
13	Mode of Delivery:	Face to f	face					
14	Course Coordinator:	Dr. Ögr.	Üyesi OĞUZ CANER					
15	Course Lecturers:	Dr. Ögr.	Ü. Oğuz CANER					
16	Contact information of the Course Coordinator:	oguzcan	er@uludag.edu.tr					
17	Website:							
18	Objective of the Course:	In this course, the basic principles of Private Insurance Law, the situation in practice, judicial decisions and legislation are examined						
19	Contribution of the Course to Professional Development:	With this course, students will gain the ability to understand legal problems related to liability insurance law and to produce solutions.						
20	Learning Outcomes:							
		1	Students who choose this course gain awareness about liability insurance.					
		2	Knows the rights and obligations of the parties in the insurance contract.					
		3	Knows the branches of liability insurance.					
		4	Gains the opportunity to do deep research on liability insurance.					
		5	Gains knowledge of the types of liability insurance in practice.					
		6	A comparison between active insurances, sum insurances and liability insurances.					
		7	Gains knowledge of Highway Compulsory Traffic Financial Liability Insurance.					
		8	Gains knowledge of the regime regarding the rights of the injured in liability insurance.					
		9	Have information about the risk in liability insurance.					
		10	Knows the legal regime directly related to the right to litigation of the victims.					
21	Course Content:							
		Co	ourse Content:					
	Theoretical		Practice					
1	General structure of liability insurance	e						
2	Risk in liability insurance							
3	Limiting the risk in liability insurance							

4	Lega insur			ion of	the in	surer ir	n liabil	ity											
5	Right	t to c	direct	action	for th	e injure	ed												
6	Oblig	gatio	n of p	erform	nance	agains	st the i	njured	k										
7	Char	nge d	of stal	kehold	er in l	iability	insura	ance											
8	Tima	bar	in lial	bility ir	nsurar	nce													
9	Char	nge d	of stal	kehold	er in l	iability	insura	ance											
10	Pass	enge	er Tra	inspor	ters lia	abilities	6												
11	Com			for los	ss of s	support	in lia	bility											
12	Com	miss		nd oth		ce Arbit ernative													
13	Taking the responsibility under the insurance auspices according to the Highways Traffic Law (ZMSS-IMSS)																		
14				osses ability		the sc ance	ope of	f Traff	ic										
22	Text Mate			ferenc	es an	id/or Ot	ther		Ĥu En	Şaban KAYIHAN/Özcan GÜNERGÖK, Türk Özel Sigorta Hukuku Dersleri, 5. Bası, 2020. Emine YAZICIOĞLU/Zehra ŞEKER, Sigorta Hukuku, 3. Bası. 2020.									
23	Asse	sme	ent																
Activit	I EARNING ACTIVITIES INLIMBE									Numb	er		Dura	ition (· · ·	Total Work Load (hour)			
Theore Home	tical work-r	oroie	ect				0		0.0	4			2.00			28.00			
Practica)			0.00	0.00			0.00		
Self stu Total	udy ar	id pr	epera	tion			2		10	4			8.00			112.00			
Homew	vorks								1	14				3.00			42.00		
Brajees	ss Gra	ade	```	,		9			0	0				0.00			0.00		
Field S	tudies	6							(0				0.00			0.00		
Hidtern	n exa	ms							10	100.00						0.00			
Others				nuano		miquo		a	(0						0.00			
Eioalse	Exams									1			28.00		28.00				
	Work Load															210.00			
	work load/ 30 hr												7.00						
	Credit of the Course									7.00 RNING OUTCOMES TO PROGRAMME									
25				CON	TRIE	BUTIO	N OI				OUTC ATIO		S TO I	PROG	GRAM	ME			
	F	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16		
ÖK1	3	3	4	4	5	3	4	4	5	3	3	4	5	5	4	5	5		
ÖK2	4	ļ	3	5	5	5	5	3	3	4	3	3	3	5	5	5	5		
ÖK3	4	1	5	3	5	4	5	4	5	4	3	4	5	3	4	5	4		
ÖK4	_	1	5	5	4	5	4	5	5	4	5	4	5	5	3	3	4		

ÖK5	3	5	3	4	5	5	4	3	3	5	4	5	4	4	5	4
ÖK6	4	4	5	4	5	5	4	5	4	5	3	3	4	3	4	5
ÖK7	4	4	5	3	4	4	4	5	4	5	4	5	4	5	3	3
ÖK8	5	4	3	4	5	3	4	4	5	3	4	4	5	3	3	5
ÖK9	4	5	3	4	4	5	4	5	4	5	4	3	3	4	4	5
ÖK10	4	4	5	3	3	5	5	4	5	4	3	5	3	4	4	5
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low ution Level:			2 low			3 Medium			4 High			5 Very High				