	INDUSTRIAL PROPE	RTY F	RIGHTS AND CIVIL LAWSUITS							
1	Course Title:	INDUST	RIAL PROPERTY RIGHTS AND CIVIL LAWSUITS							
2	Course Code:	OZH6123								
3	Type of Course:	Optional								
4	Level of Course:	Third Cy	Third Cycle							
5	Year of Study:	1								
6	Semester:	1								
7	ECTS Credits Allocated:	7.00								
8	Theoretical (hour/week):	3.00	3.00							
9	Practice (hour/week):	0.00								
10	Laboratory (hour/week):	3								
11	Prerequisites:	none								
12	Language:	Turkish								
13	Mode of Delivery:	ry: Face to face								
14	Course Coordinator:	Doç. Dr. SEVGİ BOZKURT YAŞAR								
15	Course Lecturers:	Dr. Öğr. Üyesi Sevgi BOZKURT YAŞAR BUÜ Hukuk Fakültesi Ticaret Hukuku ABD Öğretim Üyesi sevgi@uludag.edu.tr Tel: 0 224 513 80 03								
16	Contact information of the Course Coordinator:	Dr. Öğr. Üyesi Sevgi BOZKURT YAŞAR BUÜ Hukuk Fakültesi Ticaret Hukuku ABD Öğretim Üyesi sevgi@uludag.edu.tr Tel: 0 224 513 80 03								
17	Website:									
18	Objective of the Course:	Analysis of the concept and the principles of the industrial property and regulations of legal protection								
19	Contribution of the Course to Professional Development:	This course provides learning the basic principles of industrial property and contributes to evaluation of legal disputes that may arise in these matters properly.								
20	Learning Outcomes:									
		1	Knows intellectual and industrial property.							
		2	Knows copyright and copyright owners rights							
		3	Knows trademark concept and which files to suit in case of any trademark violations							
		4	Knows patent concept and which files to suit in case of any patent violations							
		5	Knows industrial designs concept and which files to suit in case of any industrial designs violations.							
	6 Knows industrial designs and the powers of the industrial design owner.									
	7 Knows geographical indications and related suits   8 Knows utility model concept.   9 10									
		10								
21	Course Content:									
		Co	ourse Content:							
Week	Theoretical		Practice							

1	Types	s an	d con	cept o	of indu	strial p	roper	ty.												
2	Types, function and concept of trademark																			
3	Legal transactions of trademark.																			
4	Prote	Protection of trademark																		
5	Concept of patent and utility model and registration terms.																			
6	Prote paten		n proc	edure	abou	it violat	ion o	f												
7	Protection procedure about violation utility model.																			
8	General knowledge about designs																			
9	registration terms of the designs																			
10	Juidicial protection of designs																			
11	Proed	ction	proc	edure	about	t violati	on de	signs												
12	Geographical signs and registration.																			
13	Integrated circuit topography.																			
14	Over	/iew	of the	e basi	c topio	cs														
22	Mater	rials	:	ferenc	es an	d/or Ot	ther		Hu Ma	Cahit Suluk,Rauf Karasu, Temel Nal, Fikri Mülkiyet Hukukunun Esasları, Ankara, Seçkin, 2021;Arslan Kaya, Marka Hukuku, İstanbul 2006;Ünal Tekinalp, Fikri Mülkiyet Hukuku, İstanbul 2012.										
23 Activit	Asses	sme	nt							Numb	or		Dura	tion (	hour	Total \A	lork			
ACIIVII	/ites								ľ	NUMD	er		Dura	luon (		Total Work Load (hour)				
Qhezore	goretical 0									14			3.00			42.00				
Practica	als/Lal	bs							ŕ	14			3.00		ŕ	42.00				
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Homew	vorks								ŕ	1			48.00			48.00				
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Others	S									0					0.00					
FieasEi	দিশ্ল্যান্টনা and Evaluation Techniques Used in the									hewoi	rk and i	final exa	an14.00			14.00				
	Work Load															210.00				
	WORK LOAD TABLE									7.00										
ECTS (	Credit of the Course														-	7.00				
25	CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS																			
	Р	Q1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16			
ÖK1	3		0	0	3	0	0	4	0	0	3	0	0	0	5	0	0			
ÖK2	0		0	0	3	0	3	0	0	0	0	0	5	0	5	0	0			
ÖK3	5		0	0	4	0	0	0	0	5	0	0	0	3	0	0	0			
ÖK4	0		0	0	0	4	0	0	4	0	0	2	0	0	0	0	0			

ÖK5	0	0	0	3	0	0	0	0	0	1	0	0	4	0	5	0
ÖK6	5	0	3	5	0	0	0	0	0	3	0	0	0	0	0	0
ÖK7	0	0	0	5	0	0	0	0	3	0	0	0	0	0	0	0
ÖK8	0	0	0	3	0	0	0	5	0	0	0	2	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution Level:	on				2 low	3	3 Medium			4 High			5 Very High			