	LAW OF IN	TELL	ECTUAL PROPERTY							
1	Course Title:	LAW OF	INTELLECTUAL PROPERTY							
2	Course Code:	HUK301	17							
3	Type of Course:	Optiona	I							
4	Level of Course:	First Cyc	cle							
5	Year of Study:	3								
6	Semester:	5								
7	ECTS Credits Allocated:	4.00								
8	Theoretical (hour/week):	2.00								
9	Practice (hour/week):	0.00								
10	Laboratory (hour/week):	0								
11	Prerequisites:	None								
12	Language:	Turkish								
13	Mode of Delivery:	Face to	face							
14	Course Coordinator:	Prof. Dr.	. Zekeriyya Arı							
15	Course Lecturers:	Prof. Dr.	. Halit Aker, Dr. Öğr. Üyesi Sevgi Bozkurt Yaşar							
16	Contact information of the Course Coordinator:	Zekeriya@uludag.edu.tr Uludağ Üniversitesi Hukuk Fakültesi Gemlik –Bursa Tel: 0 224 513 80 03								
17	Website:									
18	Objective of the Course:	Analysis of the concept and the principles of the unfair competition, intellectual and industrial property and regulations of legal protection								
19	Contribution of the Course to Professional Development:	competi	urse provides learning the basic principles of unfair tion and intellectual property law, and contributes to on 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 utility model concept.							
		8	Knows geographical indications and related suits							
		9								
		10								
21	Course Content:									
		Co	ourse Content:							
	Theoretical		Practice							
1	Types and concept of intellectual an industrial property.									
2	Concept, types and the terms of cop	yright.								

	1									
3	Moral rights of the copyright owner.									
4	Financial rights of the copyright own	er.								
5	Protection types of copyright owner.									
6	Types, function and concept of trade	mark								
7	Legal transactions of trademark.									
8	Protection of trademark									
9	Concept of patent and utility model a registration terms.	ınd								
10	Protection procedure about violation patent and utility model.	of								
11	General knowledge about industrial and registration terms	designs								
12	Juidicial protection of utility designs									
13	Geographical signs and registration.									
14	Integrated circuit topography.									
22	Textbooks, References and/or Other Materials:		Doç. Dr. Cahit Suluk, Prof. Dr. Rauf Karasu, Dr. Temel Nal, Fikri Mülkiyet Hukukunun Esasları, Ankara, Seçkin, 2020							
23	Assesment									
TERM I	LEARNING ACTIVITIES	NUMBE R	WEIGHT							
Midterr	m Exam	1	40.00							
Activit	tes		Number	Duration (hour)	Total Work Load (hour)					
<u>Theore</u>	<del>stical</del>	2	100.00	2.00	28.00					
Practic	als/Labs	12	0	0.00	0.00					
Selfcete	astlyGaadepreperation		14	5.00	70.00					
Homev	· · · ·				40.00					
	VOIKS		2	6.00	12.00					
#Kolec.				6.00 0.00	0.00					
Field S	ts		100.00							
Field S	ts		100.00	0.00	0.00					
Field S	studies en exams		100.00	0.00	0.00 0.00					
Field S Widter	studies en exams		100.00	0.00 0.00 2.00	0.00 0.00 2.00					
Field S Widtese Others Final E	studies en exams		100.00 0 1 0	0.00 0.00 2.00 0.00	0.00 0.00 2.00 0.00					
Field S Widtese Others Final E Total V	studies gn exams exams		100.00 0 1 0	0.00 0.00 2.00 0.00	0.00 0.00 2.00 0.00 3.00					
Field S  Widtese Others Final E  Total V  Total w	studies en exams exams Exams Vork Load		100.00 0 1 0	0.00 0.00 2.00 0.00	0.00 0.00 2.00 0.00 3.00 115.00					
Field S  Widtese Others Final E  Total V  Total w	is studies en exams  Exams  Vork Load  vork load/ 30 hr  Credit of the Course	QI	100.00  0  1  0  1  RNING OUTCO UALIFICATION	0.00 0.00 2.00 0.00 3.00 MES TO PROGRAM	0.00 0.00 2.00 0.00 3.00 115.00 3.83 4.00					

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	4	3	3	3	4	5	5	3	3	3	4	4	0	0	0	0
ÖK2	4	4	5	5	4	4	3	3	3	3	4	4	0	0	0	0
ÖK3	3	4	3	5	3	4	3	3	4	4	3	3	0	0	0	0
ÖK4	4	4	4	3	3	3	3	3	4	5	5	5	0	0	0	0

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