

Course Details							
Code				Aca	demic Y	ear	Semester
ÖHD143				1			1
Title				Т	Α	L	ECTS
INTELLECTUAL AND INDUSTRIAL	PROPERTY LAV	N		3	0	0	7,5
Language	Turkish						
Level	Graduate		Postgraduate	Х			
Department / Program	PH.D Private	e Law (30 G	ERMAN)				
Forms of Teaching and Learning	Formal						
Course Type	Compul	sory		E	ective		х
Objectives	This course objective is to have a general knowledge about authors', trademark holders', patent right holders', industrial designers', utility model owners' protection in the light of international agreements.						
Content	Protection of intellectual rights and conventions regarding intellectual rights, especially Bern Convention, WIPO, WTO, TRIPPs conventions, types of intellectual rights and propections.						
Prerequisites	-						
Coordinator	Dr. İrfan Ak	(IN					
Lecturer(s)	Dr. İrfan Ak	(IN					
Assistant(s)	Res. Ass. B	üşra Kayad	özü/ Res. Ass. Gülnił	al Dündar			
Work Placement	-						
Recommended or Required F	Reading						
Books / Lecture Notes	-						
Other Sources	-						
Additional Course Material							
Documents	Tekinalp, Üna	al, Fikri Mü	lkiyet Hukuku, İstanbı	ul 2012.			
Assignments	-						
Exams	-						
Course Composition							
Social Sciences			100				%
Educational Sciences			-				%
Natural Sciences			-				%
Health Sciences			-				%
Expert Knowledge			-				%



Assessment		
Activity	Count	Percentage (%)
Midterm Exam	1	40
Quiz		
Assignments		
Attendance		
Recitations		
Projects		
Final Exam	1	60
	Total	100

ECTS Points and Work Load

Activity	Count	Duration	Work Load (Hours)
Lectures	14	3	42
Self-Study	13	4	52
Assignments	15	3	45
Presentation / Seminar Preparation	16	5	80
Midterm Exam	1	3	3
Recitations			
Laboratory			
Projects			
Final Exam	1	3	3
		Total Work Load	225
	ECTS P	oints (Total Work Load / 30)	7,5

Learning Outco	omes
1	Acquire knowledge about the limits of the author's rights.
2	Study on the subject and on the limits of contracts for intellectual and artistic works
3	Addressing the elements of the above contracts
4	Examination of the form of the above contracts
5	Review of contracts for termination.
6	Obtaining information on trademark related topics in industrial property law
7	have information on patent-related matters in industrial property protection
8	have knowledge of the useful model in intellectual property law
9	have knowledge of industrial design issues in the field of intellectual property
10	have information on other commercial rights issues



Evaluation of civil proceedings that can be opened in cas	se of infringeme	ent.	
12 Evaluation of criminal proceedings that can be opened in		on of rights.	
Weekly Content			
1 Notion of work, author, author's rights			
2 Agreements related to the work			
3 Infringements, legal and criminal actions			
4 Trademark, types, registration and registration impedim	ients		
5 Protection scope of trademarks			
6 Patent law, Notion of invention, rights related to patent			
7 Midterm exam			
8 Rescission of the patent and expiration of the patent rights actions	s, case of infring	ement, legal a	and criminal
9 Industrial design law, conditions of the protection, right of infringements, legal and criminal actions	design holder, e	expiration of t	he design,
10 Utility model law, notion of utility model,			
11 protection and invalidity			
	nvalidity		
12 Topology of networks, ownership of right, expiration and ir	andrey		
12I opology of networks, ownership of right, expiration and in13Plant breeders' right holder, protection of the biotechnolog	-		
Diant breeders' right holder, protection of the biotechnolog	-		
12 Plant breeders' right holder, protection of the biotechnolog 13 Final exam	-		
12 Plant breeders' right holder, protection of the biotechnolog 13 Final exam	-	P6	Ρ7
12 Plant breeders' right holder, protection of the biotechnolog 13 Plant breeders' right holder, protection of the biotechnolog 14 Final exam Contribution of Learning Outcomes to Program Objectives (1-5)	jical inventions	P6 5	P7 3
12 Plant breeders' right holder, protection of the biotechnolog 13 Plant breeders' right holder, protection of the biotechnolog 14 Final exam Contribution of Learning Outcomes to Program Objectives (1-5) P1 P2 P3 P4	pical inventions		
12Plant breeders' right holder, protection of the biotechnolog13Final examContribution of Learning Outcomes to Program Objectives (1-5)P1P2P3P413454	P5 3	5	3
12Plant breeders' right holder, protection of the biotechnolog13Plant breeders' right holder, protection of the biotechnolog14Final examContribution of Learning Outcomes to Program Objectives (1-5)P1P2P3P41345424443	P5 3 5	5 5	3 3
12Plant breeders' right holder, protection of the biotechnolog13Plant breeders' right holder, protection of the biotechnolog14Final examContribution of Learning Outcomes to Program Objectives (1-5)P1P2P3P413454244433343343	P5 3 5 3 3	5 5 4	3 3 5
12Plant breeders' right holder, protection of the biotechnolog13Final examContribution of Learning Outcomes to Program Objectives (1-5)P1P2P3P413454244433343343455433	P5 3 5 3 4	5 5 4 5	3 3 5 5
12Plant breeders' right holder, protection of the biotechnolog13Final examContribution of Learning Outcomes to Program Objectives (1-5)P1P2P3P4134542444333433434554345444436544445544465444	P5 3 5 3 4 5	5 5 4 5 3	3 3 5 5 4
12 Plant breaders' right holder, protection of the biotechnolog 13 Final exam 14 Final exam Optimized and exam Contribution of Learning Outcomes to Program Objectives (1-5) P1 P2 P3 P4 1 3 4 5 4 2 4 4 4 3 4 3 4 5 4 3 4 4 5 5 4 3 4 5 4 4 4 4 4 6 3 4 4 4 5	P5 3 3 5 3 4 5 5 5 5 5	5 5 4 5 3 5	3 3 5 5 4 3
12Plant breeders' right holder, protection of the biotechnolog14Final examContribution of Learning Outcomes to Program Objectives (1-5)P1P2P3P41345424443334334334443345543354444363445574335	P5 3 3 5 3 4 5 5 5 5 4	5 5 4 5 3 5 3 3	3 3 5 5 4 3 3
12 Plant breaders' right holder, protection of the biotechnolog 13 Final exam Contribution of Learning Outcomes to Program Objectives (1-5) P1 P2 P3 P4 1 3 4 5 4 2 4 4 4 3 3 4 5 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 5 4 3 4 4 4 6 3 4 4 4 5 4	P5 3 3 5 3 4 5 5 5 5 4 3 3	5 5 4 5 3 5 3 3 3 3	3 3 5 5 4 3 3 4
12 Plant breaders' right holder, protection of the biotechnolog 13 Final exam Contribution of Learning Outcomes to Program Objectives (1-5) P1 P2 P3 P4 1 3 4 5 4 2 4 4 4 3 3 4 5 4 4 2 4 4 4 3 3 4 3 3 4 4 5 4 3 4 5 4 4 4 4 6 3 4 4 5 5 7 4 3 3 5 4 3 5 8 5 5 4 3 5 4 3 5 8 5 5 4 3 3 4 4 4 9 4 3 3 4 3 4 4	P5 3 3 5 3 4 5 5 5 4 3 4 5 5 4 3 5 5 5 5	5 5 4 5 3 5 3 3 3 3 5	3 3 5 4 3 3 4 5
12 Plant breeders' right holder, protection of the biotechnolog 13 Final exam Contribution of Learning Outcomes to Program Objectives (1-5) P1 P2 P3 P4 1 3 4 5 4 2 4 4 4 3 3 4 5 4 3 3 4 3 3 4 3 3 4 3 3 4 3 4 5 5 4 3 4 5 4 4 4 4 4 6 3 4 4 4 5 4 6 3 4 4 4 5 4 4 6 3 4 4 4 5 4 5 4 4 4 4 4 4 4 4 5 4 5 4 5 4 5 4 5 4 4 4 4 4 4 4 4	P5 3 3 5 3 4 5 5 5 4 3 5 4 3 5 5 4 3 5 5 4 3 5 5 4 3 3 5 4 4 3 5 5 4 4 3 5 5 4 4 3 5 5 4 4 3 5 5 5 5	5 5 4 5 3 5 3 3 3 3 5 5 5 5	3 3 5 4 3 3 4 5 3 3
12 Plant breeders' right holder, protection of the biotechnolog 13 Final exam 14 Final exam Contribution of Learning Outcomes to Program Objectives (1-5) P1 P2 P3 P4 1 3 4 5 4 2 4 4 4 3 4 3 4 5 4 3 4 3 4 3 3 4 3 4 6 3 4 4 4 4 4 6 3 4 <t< th=""><th>P5 3 3 5 3 4 5 5 4 3 5 4 3 5 4 4 3 5 4 4 3 5 4 4 4 4</th><th>5 5 4 5 3 5 3 3 3 5 5 5 5 3 3 3 3</th><th>3 3 5 4 3 3 4 5 3 3 4 4</th></t<>	P5 3 3 5 3 4 5 5 4 3 5 4 3 5 4 4 3 5 4 4 3 5 4 4 4 4	5 5 4 5 3 5 3 3 3 5 5 5 5 3 3 3 3	3 3 5 4 3 3 4 5 3 3 4 4
12 Plant breaders' right holder, protection of the biotechnolog 14 Final exam Contribution of Learning Outcomes to Program Objectives (1-5) P1 P2 P3 P4 1 3 4 5 4 2 4 4 4 3 3 4 5 4 3 3 4 3 3 4 3 4 3 3 4 4 4 4 3 3 4 5 4 3 3 5 4 4 4 4 4 6 3 4 4 4 4 4 6 3 4 4 4 5 4 7 4 3 3 5 4 3 4 9 4 3 3 4 3 4 4 9 4 3 3 4 3 4 4 10 3 3 <t< th=""><th>P5 3 3 5 3 4 5 5 4 4 3 5 4 4 3 5 4 4 3 5 4 4 4 3 5 4 4 4 4</th><th>5 5 4 5 3 5 3 3 3 5 5 5 5 3 3 3 3</th><th>3 3 5 4 3 3 4 5 3 3 4 4</th></t<>	P5 3 3 5 3 4 5 5 4 4 3 5 4 4 3 5 4 4 3 5 4 4 4 3 5 4 4 4 4	5 5 4 5 3 5 3 3 3 5 5 5 5 3 3 3 3	3 3 5 4 3 3 4 5 3 3 4 4
12 Plant breeders' right holder, protection of the biotechnolog 13 Final exam Contribution of Learning Outcomes to Program Objectives (1-5) P1 P2 P3 P4 1 3 4 5 4 2 4 4 4 3 3 4 5 4 3 3 4 3 3 4 4 5 5 4 3 3 4 3 3 4 6 3 4 4 4 6 3 4 4 5 7 4 3 3 5 8 5 5 4 3 9 4 3 3 4 10 3 3 4 5 9 4 3 3 4 5 11 4 3 4 5 5 12 5 4 4 5 11 4 3	P5 3 3 5 3 4 5 5 4 4 3 5 4 4 3 5 4 4 3 5 4 4 4 3 5 4 4 4 4	5 5 4 5 3 5 3 3 3 5 5 5 5 3 3 3 3	3 3 5 4 3 3 4 5 3 3 4 4

