FROM IDEA TO PATENT								
1	Course Title:	FROM ID	DEA TO PATENT					
2	Course Code:	SAB6008						
3	Type of Course:	Optional						
4	Level of Course:	Third Cycle						
5	Year of Study:	1						
6	Semester:	2						
7	ECTS Credits Allocated:	3.00						
8	Theoretical (hour/week):	2.00						
9	Practice (hour/week):	0.00						
10	Laboratory (hour/week):	0						
11	Prerequisites:							
12	Language:	Turkish						
13	Mode of Delivery:	Face to f	ace					
14	Course Coordinator:	Prof. Dr. Gülşah Çeçener						
15	Course Lecturers:	Prof. Dr.	Sinan Çavun					
16	Contact information of the Course Coordinator:	gcecener@uludag.edu.tr						
17	Website:							
18	Objective of the Course:	It aims to provide comprehensive information about the patent system, including how to apply for a patent and how to research patents.						
19	Contribution of the Course to Professional Development:	Being able to recognize intellectual property rights and understand patent principles, Understanding the advantages and disadvantages of applying for a patent, Ability to prepare invention notification form / Patent application file						
20	Learning Outcomes:							
		1	Being able to recognize intellectual property rights and understand patent principles					
		2	Understanding the advantages and disadvantages of applying for a patent					
		3	Ability to prepare invention notification form / Patent application file					
		4						
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		9						
		10						
21	Course Content:		Out that					
\\/a=1	Course Content:							
vveek 1	Theoretical Invention and importance		Practice					
2	Intellectual Property overview							
3	Regulations and Institute processes	regarding						
3	the protection of thesis data	regarding						

4	Utility M				l Desig	ın - P	atent										
5	•	and patentability criteria National and international patent research															
6	Bursa Uludağ TTO Processes Patent analytics																
7	Inventio	nvention notification form															
8	Specific	Specification writing															
9	Nationa patents	National and international processes of patents															
10	Patent of	Patent disputes															
11	BUU FSMH Procedures and Principles Directive Patent Agreements and patent protection processes																
12	entrepre	entrepreneurship															
13	commercialization																
14	Internati and exp				SS												
22	Textbooks, References and/or Other Materials:							E	European Patent Academy -Patent Training Set								
23	Assesm	ent															
TERM L	EARNIN	G ACT	IVITIES	3			NUMBE R	: w	EIGHT								
Activites							Number				Duration (hour)			Total Work Load (hour)			
Fhenre	tisal						1	6	01 0 0			2.00			28.00		
Practica	Practicals/Labs								0			0.00	0.00			0.00	
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Homeworks								7			4.00	4.00			28.00		
Pentile	றுச்சூtion of Final Exam to Success Grade							6	6 0 ₀00			0.00	0.00			0.00	
Field St	d Studies								0 0.00					0.00			
Mieldern	Metisure ભરકામિકાત Evaluation Techniques Used in the						е Н	Homework and theoretic			tic & l & A	dal @kam			0.00		
Others	hers							0			0.00			0.00			
Fina E	A EKANS / WORK LOAD TABLE						1 10.00				10.00						
Total W	otal Work Load													87.00			
Total w	al work load/ 30 hr													2.90			
ECTS (Credit of	the Co	ourse												3.00		
25	25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS																
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1	PQ14	PQ15	PQ16	
ÖK1	0	0	0	0	0	0	0	0	0	4	4	0	0	0	0	0	
ÖK2	0	0	0	3	0	0	0	0	0	3	0	0	0	0	0	0	
ÖK3	0	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0	
	-	-	LO: L	_earr	ning (Obje	ctives	S	PQ: P	rogra	am Qu	alifica	tions	3	-		

Contrib	1 very low	2 low	3 Medium	4 High	5 Very High
ution					
Level:					