ARBITRATION PROCEEDING									
1	Course Title:	ARBITRA	ATION PROCEEDING						
2	Course Code:	OZH511	1						
3	Type of Course:	Optional							
4	Level of Course:	Second	Cycle						
5	Year of Study:	1							
6	Semester:	1							
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 f	ace						
14	Course Coordinator:	Dr. Ögr.	Üyesi EMİNE GÖKÇE KARABEL						
15	Course Lecturers:								
16	Contact information of the Course Coordinator:	gokcekarabel@uludag.edu.tr. Gemlik –Bursa Tel: 0 224 513 80 03							
17	Website:								
18	Objective of the Course:	The aim of the course is to teach organization and process of arbitration.							
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:								
		1	Learning the main principles and properties of arbitration method as a means of dispute resolution,						
		2	Comprehending configuration of arbitrat proceedings,						
		3	Comprehending roles and statutes of arbitrator and parties in arbitral proceedings,						
		4	Learning to commence a suit and transactions of claim phase in arbitral proceedings,						
		5	Learning legal effects and qualificiation of mediation settlement,						
		6	Learning the transaction of award phase in arbitral proceedings,						
		7	Learning the parties' transaction about putting an end to arbitral proceedings,						
		8	Learning the principles of arbitral awards' süpervision,						
		9	Learning the principles of arbitral awards' enforcement,						
		10	Learning the principles about expenditures of arbitral proceedings.						
21	Course Content:								
	Course Content:								
Week	Theoretical		Practice						
1	The legal nature of arbitration, the g basic principles favored on arbitratio								

2	Sellection of arbitrator and formation	of the							
	arbitral panel								
3	Admissing the duties of arbiters, dete the fee of arbitrator and secreteriat a advence of arbital expenditures								
4	Determining place and duration of a as well as place of hearing or meetin								
5	Determining the procedure which are to arbitral proceedings	subject							
6	Determining the law which apply to matter of conflicts in arbitral proceed								
7	Litigation prerequisity and procedura arbital proceedings	l pleas in							
8	Claim and defence and Changings arbitral proceedings	in							
9	Evidences and collection of evidence arbitral proceedings	es in							
10	Taking and evaluation of evidence ir proceedings	n arbitral							
11	Arbitral award and forms								
12	The parties' transaction which put an process in arbitral proceedings	end to							
13	Supervision of arbitral awards								
14	Enforcement of arbitral awards								
Theore	tical		2 Deren-Yildirim, Ne	evhis Within the fram	Load (hour)				
	als/Labs		UNCITRAL Model L	aw on International ar	bitration Basic 0.00				
	dy and preperation		nvinguerarası rankırı	ıırı Eşaşıı Sorunları) , Takiriq of Evidence i					
Homew	<u> </u>		30	n Mtermational 60.00					
Project	·			2.00 oceograf violation in aras Tankimde Usule					
Field St			0	0.00	0.00				
Midtern	n exams		AUSBE, Working Pa	AUSBE, Working Paper of Master, Ankara					
Others			0	0.00	0.00				
Final E	kams		Between Flexibility a	and Pairness: AMilest	one in the Road				
Total W	Vork Load			1 100011tation, pp.0/0.	148.00				
	ork load/ 30 hr		8-Tercier, P./Bershe	da, T.:"Document Pr	oddeliðn in				
ECTS (	Credit of the Course			on Opecial Conco IV.	4.00				
			9-Trittmann, R./Kasolowsky, B: "Taking Evidence in Arbitration Proceedings Between Common Law and Civil Law Traditions-The Development of a European Hybrid Standart for Arbitration Proceedings", UNSW Law Journal, 2008, Vo.31, p.330-340. 10-UNCITRAL Notes on Organizing Arbitral Proceedings, New York 2012.						
23	Assesment								
	EARNING ACTIVITIES		WEIGHT						
TERM L		R							
	n Exam	0	0.00						
			0.00						

Final Ex	xam	0	0.00					
Total		1	100.00					
	ution of Term (Year) Learning Activitions s Grade	es to	100.00					
Contrib	ution of Final Exam to Success Grade	)	0.00					
Total			100.00					
Measurement and Evaluation Techniques Used in the Course								
24	ECTS / WORK LOAD TABLE							

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	3	4	3	4	5	4	3	4	3	4	5	4	3	4	3	5
ÖK2	4	3	3	4	3	3	4	5	4	3	3	3	5	4	4	4
ÖK3	4	4	3	5	4	4	3	3	4	3	3	5	3	4	5	3
ÖK4	3	3	5	3	5	4	3	3	3	3	3	4	5	4	3	3
ÖK5	4	3	5	4	3	3	4	5	4	4	5	5	3	4	3	4
ÖK6	3	3	3	4	3	4	3	4	4	3	5	4	3	3	4	4
ÖK7	3	5	5	3	3	3	4	3	3	4	3	3	3	4	5	4
ÖK8	3	4	3	4	3	5	3	5	4	3	5	5	3	4	3	5
ÖK9	3	3	4	5	4	3	5	5	3	4	3	3	4	3	4	3
ÖK10	3	4	3	4	3	3	3	4	5	5	5	5	3	4	3	4
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution Level:	ution		2	2 low			3 Medium			4 High			5 Very High			