	PROBL	EMS (OF PHILOSOPHY								
1	Course Title:	PROBLE	EMS OF PHILOSOPHY								
2	Course Code:	FLS0205									
3	Type of Course:	Optional									
4	Level of Course:	First Cyc									
5	Year of Study:	2									
6	Semester:	3									
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:	-									
12	Language:	Turkish									
13	Mode of Delivery:	Face to f	face								
14	Course Coordinator:	Öğr.Gör.	Ayşe Gül ÇIVGIN								
15	Course Lecturers:	Doç.Dr. Ogün ürek Öğr. Gör. Ayşe Gül Çıvgın									
16	Contact information of the Course Coordinator:	acivgin@uludag.edu.tr Uludağ Üniversitesi Felsefe Bölümü Fen-Edebiyat Fakültesi, 16059 Görükle, Bursa - Türkiye. Tel: +90 224 2941832									
17	Website:										
18	Objective of the Course:	constitut philosop	ctive of the course is to unfold the elements which e a philosophical problem and to show how the hical approach distinguishes itself from other activites such ce, art and religion which also give some kind of knowledge.								
19	Contribution of the Course to Professional Development:										
20	Learning Outcomes:										
		1	To give a based answer to the question "What is philosophy?"								
		2	To grasp what a philosophical problem is.								
		3	To understand philosophers relationship with the world.								
		4	To understand the basic problems of philosophy								
		5	To see how philosophy distinguishes itself from art, science and religion.								
		6	To have the ability to analyze the solutions which are given to the philosophical problems.								
		7									
		8									
		9									
	Course Contact	10									
21	Course Content:										
10/		Co	ourse Content:								
Week 1	Theoretical To search an answer to the question		Practice								
	philosophy?" and in this context to a the concept "philosopher".	патуze									

2		to ex				ook to sophic			;										
3		To show the distinctive element of philosophical look																	
4	To show how the philosophical approach distinguishes itself from science, art and religion																		
5	To explain the basic concepts of philosophy of religion																		
6	To analyze the arguments regarding the existence of god.																		
7	To analyze the arguments regarding the non- existence of god.																		
8	To explain the basic concepts of philosophy of morality																		
9		explai ioralit		basic	conce	epts of	philos	ophy											
10		explai		basic	conce	epts of	philos	ophy											
11	Analyzing the solutions to the problem of induction																		
12	To e of ai		in the	basic	conce	epts of	philos	ophy											
13			igate by art		nd of I	knowle	dge v	vhich i	s										
Activites							1	Numb	er		Duration (hour)			Total Work Load (hour)					
Theoretical							Çű	Çüçen, Kadir (2000) Fel				e Giriş,	Bursa	24899Kitabevi.					
Practicals/Labs								C	0				0.00			0.00			
Self study and preperation									Tûîkiye İş Bankası Yayı							6.00			
Homeworks									0			0.00			0.00				
Field S			AOTI										0.00			0.00			
							1			40100				12.00					
Others									0				0.00						
FionaleE	xanka	oroie	ect				0		_	0,00				1	0.00 12.00				
Total W		. ,							1-1-	-						58.00			
Total w	Total work load/ 30 hr 2							10	100.00						1.93				
ECTS (Succes			he Co	urse												4.00			
			inal E	xam to	o Suce	cess G	rade		60.	60.00									
								100.00											
Measur Course	Measurement and Evaluation Techniques Used in the Course																		
24	EC	TS /	WO	RK L	OAD	TAB	LE												
25				CON	TRIE	UTIO	N OI					COMES	S TO I	PROG	GRAM	ME			
		PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16		
ÖK1		0	2	0	0	5	0	0	5	0	5	5	5	0	0	0	0		
								I – I		I	I	I – I		I		1			

ution Level:		very	10 W		2100		3	INIEU	um		ч піў			JVE	y nigh	I
Contrib 1 very low 2 low				3	3 Medium			4 High			5 Very High					
LO: Learning Objectives PQ: Program Qualifications																
ÖK6	0	2	0	0	5	0	0	5	0	5	5	5	0	0	0	0
ÖK5	0	2	0	0	5	0	0	5	0	5	5	5	0	0	0	0
ÖK4	0	2	0	0	5	0	0	5	0	5	5	5	0	0	0	0
ÖK3	0	2	0	0	5	0	0	5	0	5	5	5	0	0	0	0
ÖK2	0	2	0	0	5	0	0	5	0	5	5	5	0	0	0	0