	PHILO	DSOP	HY IN TURKEY						
1	Course Title:	PHILOSOPHY IN TURKEY							
2	Course Code:	FLS4068							
3	Type of Course:	Optional							
4	Level of Course:	First Cycle							
5	Year of Study:	4							
6	Semester:	8							
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 face							
14	Course Coordinator:	Prof. Dr. MUHSIN YILMAZ							
15	Course Lecturers:	Doç.Dr. Muhsin Yılmaz							
16	Contact information of the Course Coordinator:	myilmaz@uluag.edu.tr; 0224 294 18 30 Uludağ Üniversitesi; Fen-Edebiyat Fakültesi; Felsefe Bölümü; Görükle/Bursa							
17	Website:								
18	Objective of the Course:	Formation a kind of consciousness relating to the philosophical tradition in Turkey form a historical perspective							
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:	+							
	•	1	Formation of a framework about the history of Turkish thought						
		2	Find out some possible traces of philosophical thought in the same history						
		3	Determination of the characteristics of Turkish history of philosophical thought						
		4	Determination of breaking points in Turkish history of philosophical thinking						
		5	Description of the process of institutionalization at he beginning of Modern Republic of Turkey						
		6	Determination of some reflections of Western history of philosophy on to Turkish tradition						
		7							
		8							
		9							
		10							
21	Course Content:								
144		Co	burse Content:						
	Theoretical		Practice						
1	Introduce the content and the materi course to the students								
2	Separation of the history of Turkish t	hought							

3	Determination of the periodical condit with which philosophical disputes hav emerged								
4	Exposition of some initial samples of philosophical thought								
5	Discussion about first traditions of philosophical thought								
6	Determination of some characteristics Turkish philosophical thought	s of							
7	Description of the circumstances trou which philosophical thouht has been unproductive	gh							
8	Repeating courses and midterm exar	n							
9	Characterization of some movements thought in the period of Tanzimat	s of							
10	Characterization of some movements thought in the periods of Meşrutiyet	s of							
11	Description of the process of institutionalization at the beginning of Republic of Turkey	Modern							
12	Some German philosophers' contribut the philosophical processes in Turkey								
13	Some evaluations relating to the philo teaching and education in the university of the second								
14	Some general evaluations about Turk philosophy	kish							
Activit	tes		Number	Duration (hour)	Total Work Load (hour)				
Theore	tical	4	Al an ı Olarak Felsefe, Be		12485.1D0				
Practic	als/Labs		0		0.00				
Self stu	dy and preperation	(Çalışmaları, Sevgi Iyi, T	oroslu Kitaplığı, Anl					
Homew	vorks		1	10.00	10.00				
Project	\$		Philosophia Ottomanica	oRomzi Demir, Lot	ග ්.00				
Field S	tudies		0	0.00	0.00				
M2Berr	Asseases		1	20.00	20.00				
Others	•		0	0.00	0.00				
Final E	xams n Exam	N 1	10 00	34.00	34.00				
	Vork Load				120.00				
Total w	vork load/ 30 hr				4.00				
	Credit of the Course				4.00				
	Aum								
Total			100.00						
	oution of Term (Year) Learning Activitie ss Grade	es to 4	40.00						
Contrib	oution of Final Exam to Success Grade	e 6	60.00						
Total			100.00						
Measu Course	rement and Evaluation Techniques Us	ed in the							
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 3	PQ14	PQ15	PQ16
ÖK1	4	5	0	4	0	3	0	3	0	3	0	0	0	0	0	0
ÖK2	5	4	3	0	4	0	3	0	4	0	2	0	0	0	0	0
ÖK3	0	4	0	3	0	4	0	4	0	0	0	0	0	0	0	0
ÖK4	4	0	3	0	3	0	5	0	0	3	0	0	0	0	0	0
ÖK5	3	0	0	4	0	0	0	0	3	0	0	0	0	0	0	0
ÖK6	0	0	4	0	3	0	4	0	3	0	0	3	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution Level:	ion				2 low			3 Medium		4 High		5 Very High				