	HISTORY	OF T	JRKISH THOUGHT						
1	Course Title:	HISTOR	Y OF TURKISH THOUGHT						
2	Course Code:	İLH4033							
3	Type of Course:	Optional							
4	Level of Course:	First Cyc	ele						
5	Year of Study:	3							
6	Semester:	5							
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:	rerequisites:							
12	Language:	Turkish							
13	Mode of Delivery:	Face to f	ace						
14	Course Coordinator:	Dr. Ögr.	Üyesi HIDAYET PEKER						
15	Course Lecturers:								
16	Contact information of the Course Coordinator:	0224 243	@uludag.edu.tr 31066-60415 Jniversitesi İlahiyat Fakültesi						
17	Website:	January and analog.							
18	Objective of the Course:	At the end of the curriculum, the student is expected to have acquired knowledge of the contribution of Turks to science, especially after converting to Islam, considering some scholars, such as Kharazmi, Avicenna, Biruni, Ulug Beg. In addition, it is aimed to instruct Turkish thought from Ottomon period to Republic of Turkey							
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:								
		1	To analyze the concept of thinking thoroughly;						
		2	To evaluate the scientific actions performed by Turks						
		3	To examine intellectual-scientific products after Turks' conversion to Islam						
		4	To evaluate the works of scholars in the classical age.						
		5	To interpret construction process of schools in Seljuk empire period						
		6	To infer the elements of Ottoman thougth						
		7	To interpret scientific activities of late Ottoman period and concurrently in the Western World.						
		8	To compare concepts and thinkers of literature, art and science from tanzimat to republic period.;						
		9	To evaluate the intellectual activities underlying the modern thougth;						
	To interpret the view of thought in the republic period.								
21	Course Content:								
		Co	ourse Content:						
	Theoretical		Practice						
1	The analysis of concepts of thought a science.	and							

2	and	Turkish conversion to Islam and its causes and results.																
3		The first Turkish intellectual works: Divan Lugat al-Turk, Dede Korkut, Kutadgu Bilig.																
4		Kharizmi, al-Farabi, Biruni, Avicenna: scholars of the classical age and their works.																
5	The construction process of madrasah in Seljuk period and its results.																	
6	Thou		and s	cience	in th	e early	Otton	nan										
7	Rena Wes		ance a	ınd the	e Enli	ghtenm	nent in	the										
8		The emergence and prominent representatives of the Modern science.																
9		Intellectual activity in the Ottoman Empire during the eighteenth-nineteenth century																
10	The	influ	ence o	of Mod		nought												
11		Ottoman Empire  The history of thought in the Tanzimat reform																
12		The influence of modern thought on the literature, art and science																
13	The	relat	ionshi	p betv	veen	religior blic pe		scienc	е									
14		mair				ught ir		epubli	С									
Theore									Ti	Turkiye, Ankara 1997. C				Manualian Discountial			Inti Hadinina	
Practic	_																0.00	
Self stu		nd pi	repera	ition					ملل	1984 Macit Gökberk, Fe								
Homev	works	<del>, , , , , , , , , , , , , , , , , , , </del>	,,,, <u>,</u>							0			0.00			0.00		
Project TERM			ACTI	VITIES			l	ILIMRE	= lw	WEIGHT			0.00	0.00			0.00	
Field S Midterr							11		40	у ОО			4.00			4.00		
Others		MFF IO					1.		_	0	0.00				0.00			
Fignance		proje	ect				0						4.00				4.00	
Total V	Vork L	oad														120.00		
Total w	vork lo	oad/	30 hr				2		10	00.00						4.00		
	ECTS Credit of the Course															4.00		
Contribution of Final Exam to Success Grade									60	0.00								
Total								10	100.00									
Measu Course		nt ar	nd Eva	luatio	n Tec	hnique	s Use	d in th	ie									
24	EC	ΓS/	WOI	RK L	OAD	TAB	LE		-									
25	5		(	CON	TRIE	BUTIC	ON O			NING		COME	S TO	PROC	SRAM	ME		
		201	DOG	DOS	DO 1	DO -	DO.						DC 42	DO 4	DO 4.4	D045	DC (C	
	ľ	rų1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ/	PQ	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16	
ÖK1	(	)	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	
			I	I	<u> </u>		<u> </u>	1				1	·	1		1		

ÖK2	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK3	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK4	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK5	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK6	0	0	0	0	0	3	0	0	0	0	0	0	0	0	0	0
ÖK7	0	0	0	0	0	3	0	0	0	0	4	0	0	0	0	0
ÖK8	0	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0
ÖK9	0	0	0	0	0	0	0	0	3	0	2	0	0	0	0	0
ÖK10	0	0	3	0	0	0	0	0	1	0	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution Level:	ution		2 low			3 Medium			4 High			5 Very High				