	SELECTED TOPIC	S IN	COGNITIVE PSYCHOLOGY						
1	Course Title:	SELECT	ED TOPICS IN COGNITIVE PSYCHOLOGY						
2	Course Code:	PSI4066							
3	Type of Course:	Optional							
4	Level of Course:	First Cyc	sle						
5	Year of Study:	4							
6	Semester:	8							
7	ECTS Credits Allocated:	6.00							
8	Theoretical (hour/week):	3.00							
9	Practice (hour/week):	0.00							
10	Laboratory (hour/week):	0							
11	Prerequisites:	None.							
12	Language:	English							
13	Mode of Delivery:	Face to f	face						
14	Course Coordinator:	Prof. Dr.	TEVFİK ALICI						
15	Course Lecturers:	Doç. Dr.	Handan Can						
16	Contact information of the Course Coordinator:	Oda tel:	lici@uludag.edu.tr 0224-2941870 udağ Üniversitesi Fen Edebiyat Fakültesi Psikoloji Bölümü Bursa						
17	Website:								
18	Objective of the Course: The objective of this course is make the students gain known about basic concepts related to memory and memory proof theoretical approaches trying to clarify this field, types of memory in aging processes and pathologies of memory.								
19	Contribution of the Course to Professional Development:	Students taking the course to acquire the ability to develop critical thinking on the topics covered in line with the purpose of this course.							
20	Learning Outcomes:								
		1	To be able to clarify memory processes						
		2	To be able to define memory mechanisms						
		3	To be able to define models of memory						
		4	To be able to interprete types of memory						
		5	To be able to interprete the relationship between aging and memory						
		6	To be able to define disorders of memory						
		7	To be able to interprete disorders of memory						
		8	To be able to make search at library or on internet						
		9							
		10							
21	Course Content:								
\A/	Th (' 1	Co	ourse Content:						
	Theoretical	of	Practice						
1	Introduction to the history of studies memory								
2	The content of cognitive psychology general, bases of memory studies	in							

3	Mod	dels o	f men	nory, t	he firs	st studi	es in t	his										
		ield, the process from dual models of memory to multiple models of memory																
4	арр	evels of processing approach, transfere opropriate processing and specificty of accoding approach																
5	Multiple models of memory: Model of working memory and the others																	
6	Cor	necti	onist r	model	s of m	nemory	,											
7			acteris		f enc	oding, s	storing	g and										
8	Types of memory, the characteristics of short term and long term memory, differentiation between explicit and implicit memory																	
9						organiz o sema			y									
10	Flas met	sh me amen	mory, nory a	, autob and so	oiogra urce r	phical memor	memo y	ory,										
11	Amı	nesia																
12	Agir	Aging and memory processes																
13	Milc	Mild cognitive impairment and dementia																
14																		
22	Ιτον	thook	rs Rat	ferenc	es an	ıd/or O	ther		Sc	hwartz	RI	(2011)	Memo	ry four	dations	and		
		erials		ierenc	cs an	iu/oi O	uici						blicatio		idations	anu		
Activit	Activites							1	Number			Dura	Duration (hour) Total World Load (hou					
Theore	tical								Te	г <u>г</u> у, W.	S. (20 Ankara	011). Og a: Anı Y	grenme ′avincili	ve bel k.	lek. Çe	42 .00 B.		
Practic	als/L	abs								0							0.00	
S 23 stu	∦ક્ક	P SUPPE	₽þera	ıtion					1	14			5.00			70.00		
Homev	vorks	3							1	1			24.00	24.00				
Project	S n Ex	am					1		25	25.00						0.00		
Field S										0.00			0.00					
Midterr	n exa	ams. -proje	ect				1		15	15.00			2.00			2.00		
Others										2			20.00	20.00			40.00	
Final E	inal Exams								10	100.00			2.00	2.00			2.00	
	Total Work Load															182.00		
Sotates	Satadesen Grade/ 30 hr															6.00		
ECTS	ECTS Credit of the Course															6.00		
Total	Total								100.00									
Measu Course		ent an	d Eva	luatio	n Tec	hnique	s Use	d in th	the	Rules	& Re		ns of Bu			accordi niversity		
24	EC	TS/	WOI	RK L	OAD	TAB	LE		•									
25	25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS																	
		PQ1	PQ2	PQ3	PQ4	PQ5	POS	PQ7	POS	PQ9	PQ1	PQ11	PQ12	PQ1	PQ14	PQ15	PQ16	
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ÖK1		0	5	0	0	0	0	0	0				0					

ÖK2	0	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
ÖK3	0	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
ÖK4	0	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
ÖK5	0	0	5	0	0	0	0	0	0	0	0	0	0	0	0	0	
ÖK6	0	0	5	0	0	0	0	0	0	0	0	0	0	0	0	0	
ÖK7	0	0	5	0	0	0	0	0	0	0	0	0	0	0	0	0	
ÖK8	0	0	0	0	0	0	0	0	5	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			