	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	le						
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	ace						
14	Course Coordinator:	Doç. Dr.	HANDAN CAN						
15	Course Lecturers:	Doç. Dr.	Handan Can, Prof. Dr. Tevfik Alıcı						
16	Contact information of the Course Coordinator:	Oda tel:	handancan@uludag.edu.tr 0224-2941876 Iludağ Üniversitesi Fen Edebiyat Fakültesi Psikoloji Bölümü Bursa						
17	Website:								
18	Objective of the Course:	about ba	ective of this course is make the students gain knowledge asic concepts related to memory and memory processes, cal approaches trying to clarify this field, types of memory, y in aging processes and pathologies of memory.						
19	Contribution of the Course to Professional Development:								
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:		- October 1						
\\/ I	Theoretical	Co	urse Content:						
	Theoretical	of	Practice						
1	Introduction to the history of studies memory								
2	The content of cognitive psychology general, bases of memory studies	in							

25	CONTRIBUTION	_	RNING OUTCOMES JALIFICATIONS	TO PROGRAM	IME					
24	ECTS / WORK LOAD TABLE									
Measu	rement and Evaluation Techniques Us	sea in the								
Total	rement and Evaluation Transmission		100.00							
	Gredit of the Course		100.00		0.00					
	ser&hade/ 30 hr Credit of the Course				6.00 6.00					
	Vork Load				180.00					
Final E		4	100.00	1.00	1.00					
Others			4	16.00	64.00					
	n exams. work-project	1	10.00	1.00	2.00					
Field S			0	0.00	0.00					
	S Exam	2	30.00	0.00	0.00					
Homev	vorks	1.5	1	15.00	15.00					
	ক্রি <del>হিন্দি preliperation</del>		14	4.00	56.00					
	als/Labs		0	0.00	0.00					
Theore	ical		Тә <u>ր</u> քу, W. S. (2011). Oğı Candöz. Ankara: Anı Ya	enme ve bellek. Çe Vincilik.	42.00 B.					
Activit			Number	Duration (hour)	Load (hour)					
22	Textbooks, References and/or Other Materials:		Schwartz, B. L. (2011). Memory foundations and applications. SAGE Publications.							
14										
13	Mild cognitive impairment and demen	ntia								
12	Aging and memory processes									
11	Amnesia									
	metamemory and source memory	,								
10	cognitive models related to semantic Flash memory, autobiographical mer									
9	between explicit and implicit memory Semantic memory and its organization	on,								
8	Types of memory, the characteristics term and long term memory, differen									
7	The characteristics of encoding, storietrieving processes	ing and								
6	Connectionist models of memory									
5	Multiple models of memory: Model or memory and the others	f working								
4	Levels of processing approach, transappropriate processing and specificty encoding approach	sfere								
3	Models of memory, the first studies in field, the process from dual models of memory to multiple models of memo	of								

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	0	5	0	0	0	0	0	0	0	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 ÖK4	0	5 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 1 very low ution Level:			2 low		3 Medium		4 High			5 Very High						