	NEUROPS	YCHC	DLOGICAL TESTING							
1	Course Title:	NEURO	PSYCHOLOGICAL TESTING							
2	Course Code:	PSi4071								
3	Type of Course:	Optional								
4	Level of Course:	First Cycle								
5	Year of Study:	4								
6	Semester:	7								
7	ECTS Credits Allocated:	6.00								
8	Theoretical (hour/week):	0.00								
9	Practice (hour/week):	6.00								
10	Laboratory (hour/week):	0								
11	Prerequisites:	None								
12	Language:	Turkish								
13	Mode of Delivery:	Face to	face							
14	Course Coordinator:	Doç. Dr.	HANDAN CAN							
15	Course Lecturers:	Yrd. Dog	c. Dr. Handan Can							
16	Contact information of the Course Coordinator:	eposta:handancan@uludag.edu.tr Oda tel: 0224-2941876 Adres:Uludağ Üniversitesi Fen Edebiyat Fakültesi Psikoloji Bölümü Görükle/Bursa								
17	Website:									
18	Objective of the Course:	The objective of this course is to make the students gain knowledge about the basic concepts of neuropschology, neuropsychological test practice and assessment in practice.								
19	Contribution of the Course to Professional Development:									
20	Learning Outcomes:									
		1	To be able to define basic concepts related to neuropsychology							
		2	To be able to interprete the neuropsychological test scores							
		3	To be able to interprete the relationship between brain and cognition							
		4	To be able to make practice with neuropsychological tests							
		5	To be able to define the principles of neuropschological test assessment							
		6	To be able to explain the relationship between cognitive impairments and brain structures depending on the scores							
		7	To be able to make search at library or on internet in this field							
		8								
		9								
10										
21	Course Content:									
		Co	ourse Content:							
	Theoretical		Practice							
1			Introduction to Practice Neuropsychological test							

2									B	asic co	oncepts	, its ori	gins and	d toda	y of neu	uropsych	ology				
3										Some of the neuropsychological tests in neurpsychology field											
4										Neuropsychological Test Practice (GISD-B)											
5									A	ssessr	nent in	neurop	sycholo	gical t	est prac	ctice (GIS	SD-B)				
6										Neuropsychological Test Practice (Stroop test)											
7											+review	N									
8											Assessment in neuropsychological test practice (Stroop test), Neuropsychological Test Practice (RSPM)										
9	<i>F</i>										Assessment in neuropsychological test practice (RSPM)										
10	1										sycholo	gical Te	est Prac	tice (Ç	YBT)						
11	/										nent in	neurop	sycholo	gical t	est prac	ctice (ÇY	BT)				
12									N	europs	sycholo	gical Te	est Prac	tice (V	VCST)						
13											nent in	neurop	sycholo	gical t	est prac	ctice (WC	ST)				
14											nent in	neurop	sycholo	gical t	est prac	ctice (WC	CST)				
22	Mater					nd/or O			N Ç G K B	Karakaş, S. (2006). BİLNOT Bataryası El Kitabı: Nöropsikolojik Testler için Araştırma ve Geliştirme Çalışmaları (2. baskı). Ankara: Eryılmaz Offset Matbaacılık Gazetecilik. Karakaş, S., Doğutepe Dinçer, E. (2011a). BİLNOT Bataryası El Kitabı: Nöropsikolojik Testlerin Çocuklar için Araştırma ve Geliştirme Calışmaları: BİLNOT- Cocuk (Cilt).											
Activites									Num				Duration (hour) Total V Load (h								
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Practica	Practicals/Labs									14			6.00			84.00					
Self stu	If study and preperation									14			1.00			14.00					
Homew	ieworks									1				)		20.00					
Project: Final F	s xam						1		6	100			20.00	)		20.00					
	Studies										0					0.00					
Midtern	n exar	ns of Tr	erm ()	(ear)	Learn	una Ac	tivities	to	4	1			20.00	)		20.00					
Others										2						2.00					
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Total W	/ork Lo	oad													200.00	200.00					
Total w	ork loa	ad/:	30 hr d Eva	مناحييا	n Toc	hpique	معللهم	d in th						6.00							
ECTS (	Credit	of th	ne Co	urse												6.00					
24	ECT	<b>S /</b>	WO	RK L	OAD	) TAB	LE														
25				CON	TRIE	<b>3UTIC</b>	ON O			-			S TO I	PRO	GRAM	ME					
	P	Q1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ	B 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	0		5	0	0	0	0	0	0	0	0	0	0	0	0	0	0				
ÖK4	0		0	0	0	5	0	0	0	0	0	0	0	0	0	0	0				

ÖK5	0	0	0	0	5	0	0	0	0	0	0	0	0	0	0	0	
ÖK6	0	0	0	0	5	0	0	0	0	0	0	0	0	0	0	0	
ÖK7	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			