	PHARMACOLOGY	OF CE	ENTRAL NERVOUS SYSTEM						
1	Course Title:	PHARM	ACOLOGY OF CENTRAL NERVOUS SYSTEM						
2	Course Code:	TFR 500	2						
3	Type of Course:	Compuls	sory						
4	Level of Course:	Second	Cycle						
5	Year of Study:	1							
6	Semester:	2							
7	ECTS Credits Allocated:	2.00							
8	Theoretical (hour/week):	1.00							
9	Practice (hour/week):	0.00							
10	Laboratory (hour/week):	0							
11	Prerequisites:	None							
12	Language:	Turkish							
13	Mode of Delivery:	Face to 1	face						
14	Course Coordinator:	Prof. Dr.	MEHMET CANSEV						
15	Course Lecturers:	Prof. Dr. Vahide Savcı Prof. Dr. M. Sibel Gürün Doç. Dr. Gökhan Göktalay Doç. Dr. Mehmet Cansev Doç. Dr. Sertaç Yılmaz							
16	Contact information of the Course Coordinator:	E-mail: mcansev@uludag.edu.tr Tel: 0 224 2953568 Adres: UÜ Tıp Fak. Tıbbi Farmakoloji Anabilim Dalı, Görükle, 16059, Bursa							
17	Website:								
18	Objective of the Course:	To teach masters students basic knowledge about central nervous system pharmacology, neurotransmitter systems and names, mechanisms of effect, and adverse effects of drugs used in treatment of central nervous system diseases							
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:								
		1	Students comprehend how autonomic nervous sytstem operates and its pharmacology						
		2	Students have knowledge about central nervous system neurotransmitters						
		3	Students comprehend names and mechanisms of effect of drugs used in treatment of central nervous system diseases						
		4	Students comprehend adverse effects of central nervous system drugs and drug interactions						
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21	Course Content:								
		Co	ourse Content:						

1	Week	Theoret	ical						Pra	actice							
Parasympathetic System Drugs	1					m 1:											
System	2																
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6	4			vous	Syste	m 4: S	ympat	thetic									
Priprocediative Drugs and Alcohol	5	Excitator	y Neu	rotran	smitte	ers											
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10	8	Drugs U	sed in	Mood	Diso	rders											
11	9	Antiepile	ptics 1														
12	10	Antiepile	ptics 2	2													
13 Opioid Analgesics 14 General and Local Anesthetics	11	Antipsyc	hotics	1													
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