GAZI UNIVERSITY FACULTY OF MEDICINE PHASE III 2017-2018

NERVOUS SYSTEM AND PSYCHIATRY COURSE COMMITTEE

March 26-April 25, 2018

Examination: April 25, 2018- 09.30pm

MEDICAL PATHOLOGY 9 2x2 13 MED. PHARMACOLOGY (MPh) 18 1 panel (1 h with MG) - 19 PSYCHIATRY 17 - - 17 PSYCHIATRY 17 - - 16 NEUROLOGY (N) 9 6 panel (5 h with PN) - 16 NEUROLOGY (N) 2 h with Phys) - 16 PEDIATRICS (Pediatric Neurology) (PN) (5 h with N) - 1 ANESTHESIOLOGY 1 - 1 OTORHINOLARYNGOLOGY 2 2 2 PEDIATRIC MENTAL HEALTH 2 2 2 OPHTALMOLOGIA 1 1 1 MEDICAL MICROBIOLOGY 3 3 3 MEDICAL BIOCHEMISTRY 1 1 1 IMMUNOLOGY 2 2 2 PUBLIC HEALTH 2 2 2 RADIOLOGY 3 3 3 NUCLEAR MEDICINE 1 1 PHYSIOLOGY (P	Courses	Theore tical	Panel	Practice	Total
MED. PHARMACOLOGY (MPh) (1 h with MG) PSYCHIATRY 17 - - 17 NEUROLOGY (N) 9 6 panel (5 h with PN, 2 h with Phys) - 16 PEDIATRICS (Pediatric Neurology) (PN) - 5 panel (5 h with N) 1 1 ANESTHESIOLOGY 1 1 1 1 OTORHINOLARYNGOLOGY 2 2 2 PEDIATRIC MENTAL HEALTH 2 2 2 OPHTALMOLOGIA 1 1 1 MEDICAL MICROBIOLOGY 3 3 3 MEDICAL BIOCHEMISTRY 1 1 1 IMMUNOLOGY 2 2 2 PUBLIC HEALTH 2 2 2 RADIOLOGY 3 3 3 NUCLEAR MEDICINE 1 1 1 PHYSIOLOGY (Phys) - 1 panel (2 h with N) 1 MEDICAL GENETICS (MG) - 1 panel (8 h) 4 83 PROBLEM BASED LEARNING (PBL) 3X2 6	MEDICAL PATHOLOGY	9		2x2	13
Section	MED. PHARMACOLOGY (MPh)	18	-	-	19
NEUROLOGY (N)	PSYCHIATRY	17	-	-	17
(Pediatric Neurology) (PN) (5 h with N) ANESTHESIOLOGY 1 OTORHINOLARYNGOLOGY 2 PEDIATRIC MENTAL HEALTH 2 OPHTALMOLOGIA 1 MEDICAL MICROBIOLOGY 3 MEDICAL BIOCHEMISTRY 1 IMMUNOLOGY 2 PUBLIC HEALTH 2 RADIOLOGY 3 NUCLEAR MEDICINE 1 1 1 PHYSIOLOGY (Phys) - 1 panel (2 h with N) 1 MEDICAL GENETICS (MG) - TOTAL 71 7 panel (8 h) 4 PROBLEM BASED LEARNING (PBL) 3X2 6 ELECTIVE COURSE 4X2 8 MEDICAL ENGLISH 4X2 8 MEDICAL ENGLISH 4X2 8	NEUROLOGY (N)	9	(5 h with PN,	-	16
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PEDIATRIC MENTAL HEALTH 2 2 OPHTALMOLOGIA 1 1 MEDICAL MICROBIOLOGY 3 3 MEDICAL BIOCHEMISTRY 1 1 IMMUNOLOGY 2 2 PUBLIC HEALTH 2 2 RADIOLOGY 3 3 NUCLEAR MEDICINE 1 1 PHYSIOLOGY (Phys) - 1 panel (2 h with N) MEDICAL GENETICS (MG) - 1 panel (8 h) 4 TOTAL 71 7 panel (8 h) 4 83 PROBLEM BASED LEARNING (PBL) 3X2 6 ELECTIVE COURSE 4X2 8 MEDICAL ENGLISH 4X2 8 TOPLAM 16 6 22	ANESTHESIOLOGY	1			1
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MEDICAL BIOCHEMISTRY 1 1 IMMUNOLOGY 2 2 PUBLIC HEALTH 2 2 RADIOLOGY 3 3 NUCLEAR MEDICINE 1 1 PHYSIOLOGY (Phys) - 1 panel (2 h with N) MEDICAL GENETICS (MG) - 1 panel (1 h with MPh) TOTAL 71 7 panel (8 h) 4 83 PROBLEM BASED LEARNING (PBL) 3X2 6 ELECTIVE COURSE 4X2 8 MEDICAL ENGLISH 4X2 8 TOPLAM 16 6 22	OPHTALMOLOGIA	1			1
IMMUNOLOGY 2 2 PUBLIC HEALTH 2 2 RADIOLOGY 3 3 NUCLEAR MEDICINE 1 1 PHYSIOLOGY (Phys) - 1 panel (2 h with N) MEDICAL GENETICS (MG) - 1 panel (1 h with MPh) TOTAL 71 7 panel (8 h) 4 83 PROBLEM BASED LEARNING (PBL) 3X2 6 ELECTIVE COURSE 4X2 8 MEDICAL ENGLISH 4X2 8 TOPLAM 16 6 22	MEDICAL MICROBIOLOGY	3			3
PUBLIC HEALTH 2 2 RADIOLOGY 3 3 NUCLEAR MEDICINE 1 1 PHYSIOLOGY (Phys) - 1 panel (2 h with N) MEDICAL GENETICS (MG) - 1 panel (1 h with MPh) TOTAL 71 7 panel (8 h) 4 PROBLEM BASED LEARNING (PBL) 3X2 6 ELECTIVE COURSE 4X2 8 MEDICAL ENGLISH 4X2 8 TOPLAM 16 6 22	MEDICAL BIOCHEMISTRY	1			1
RADIOLOGY 3 3 NUCLEAR MEDICINE 1 1 PHYSIOLOGY (Phys) - 1 panel (2 h with N) MEDICAL GENETICS (MG) - 1 panel (1 h with MPh) TOTAL 71 7 panel (8 h) 4 PROBLEM BASED LEARNING (PBL) 3X2 6 ELECTIVE COURSE 4X2 8 MEDICAL ENGLISH 4X2 8 TOPLAM 16 6 22	IMMUNOLOGY	2			2
NUCLEAR MEDICINE 1 1 PHYSIOLOGY (Phys) - 1 panel (2 h with N) MEDICAL GENETICS (MG) - 1 panel (1 h with MPh) TOTAL 71 7 panel (8 h) 4 83 PROBLEM BASED LEARNING (PBL) 3X2 6 ELECTIVE COURSE 4X2 8 MEDICAL ENGLISH 4X2 8 TOPLAM 16 6 22	PUBLIC HEALTH	2			2
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PHYSIOLOGY (Phys)	NUCLEAR MEDICINE	1			1
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PROBLEM BASED LEARNING (PBL) 3X2 6 ELECTIVE COURSE 4X2 8 MEDICAL ENGLISH 4X2 8 TOPLAM 16 6 22	MEDICAL GENETICS (MG)	-	_		1
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MEDICAL ENGLISH 4X2 8 TOPLAM 16 6 22	` ,	4V2		JAL	
TOPLAM 16 6 22					
				6	
	FREE RUN-TIME	10	59	0	LL

Dean	Prof.Dr. Mehmet Sadık DEMİRSOY
Vice Dean	Assoc.Prof.Dr. Sevil ÖZGER-İLHAN
Vice Dean	Assoc.Prof.Dr. Taner AKAR
Head Coordinator	Prof. Dr. M.Anıl ONAN
Assistant Head Coordinator	Prof.Dr. M.Ali ERGÜL
Assistant Head Coordinator	Prof.Dr.İrem BUDAKOĞLU
Assistant Head Coordinator	Assoc.Prof.Dr.Arzu ARAL
Phase III Coordinator	Assoc.Prof.Dr. İlyas OKUR
Assistant Phase III Coordinator	Assoc.Dr. Ergin DİLEKÖZ
Assistant Phase III Coordinator	Assoc. Dr. Güldal ESENDAĞLI
Assistant Phase III Coordinator	Assoc.Dr.Pınar UYAR GÖÇÜN
Assistant Phase III Coordinator	Lecturer Dr. Salih TOPAL
Assistant Phase III Coordinator	Dr. Hale Zeynep BATUR ÇAĞLAYAN
Course Committee Head	Prof.Dr.Reha KURUOĞLU

Problem Based Learning (PBL) Coordinator	Prof.Dr. Nur BARAN-AKSAKAL
Elective Course Coordinator	Assoc.Prof.Dr. Ece Konaç
Medical English	Lecturer Sibel ÖZKIN

MEMBERS OF COURSE COMMITTEE

	NEUROLOGY		PSYCHIATRY	M.PATHOLOGY
Dr.Ayşe BORA	Dr.Reha	Dr.Bülent	Dr.Aslı	Dr. Nalan AKYÜREK
TOKÇAER	KURUOĞLU	CENGİZ	KURUOĞLU	
Dr. Bijen	Dr.Hayrunisa	Dr. Belgin	Dr.Behçet ÇOŞAR	Dr. Aylar POYRAZ
NAZLIEL	BOLAY-BELEN	KOÇER		
Dr. İrem ÇAPRAZ	Dr.Tuğba TUNÇ		Dr.Ender TANER	Dr. Özgür EKİNCİ
YILDIRIM				
			Dr. Selçuk	Dr.Pinar UYAR
			ASLAN	GÖÇÜN
	PEDIATRICS		MEDICAL	OPHTALMOLOGIA
	ediatric Neurology)		GENETICS	
Dr. Kıvılcım	Dr. Ayşe	Dr. Ercan	Dr. Mehmet Ali	Dr.H.Tuba ATALAY
GÜCÜYENER	SERDAROĞLU	DEMİR	ERGÜN	
IMMUNOLOGY	ANAESTHESIA-		EAR, NOSE AND	MEDICAL
	REANIMATION	HEALTH	THROAT	PHARMACOLOGY
Dr.Vedat BULUT	Dr. Avni	Dr.Mustafa	Dr. M.Birol UĞUR	Dr. Süreyya BARUN
	BABACAN	N.İLHAN		
PHYSIOLOGY	PEDIATRIC MENTAL HEALTH		Dr. Hakan TUTAR	Dr.Canan ULUOĞLU
Dr.Lamia PINAR	Dr. Yasemin IŞIK			Dr.Ergin DİLEKÖZ
MEDICAL MIC	ROBIOLOGY	MEDICAL	NUCLEAR	RADIOLOGY
		BIOCHEMISTRY	MEDICINE	
Dr.Meltem	Dr.Ayşe	Dr.Neslihan	Dr.Neşe ILGIN	Dr. Turgut TALİ
YALINAY	KALKANCI	BUKAN	KARABACAK	

AIM AND LEARNING OBJECTIVES FOR COURSE COMITTEE

Aim:

At the end of 22 days of nervous system and psychiatry course committee, the students are expected; to be able to define the biological and dynamic causes of behavior, to be able to classify and explain psychiatric diseases such as mood and neurocognitive disorders, substance use disorders and psychoses, to learn the basic concepts about the functions, pathologies, biochemistry, infectious agents, laboratory and imaging findings of central and peripheral nervous system and their disorders, clinical features of diseases, and, pharmacological approaches for treatment and the drugs used in treatment.

Learning Objectives:

Knowledge:

- 1. To be able to explain the biochemical and psychodynamic principles of behavior.
- 2. To be able to classify and explain psychiatric diseases such as mood disorders, neurocognitive and sleep disorders, alcohol and substance use disorders and psychoses, anxiety disorders, obsessive-compulsive disorder (OCD), trauma and stress related (predominantly abuse related) disorders.
- 3. To be able to grade physical, psychosocial and cognitive development of a child.
- 4. To be able to define the syndromes leading to sensory and motor system disorders.
- 5. To be able to describe balance and hearing physiology, to identify symptoms and physical examination findings in vestibular system pathologies and pathologies causing hearing loss, to be able to make the differential diagnosis between central and peripheral vertigo and hearing loss.
- 6. To be able to describe symptoms and physical examination findings in pathologies causing eye disorders.
- 7. To be able to describe the frequent vascular, degenerative and demyelinating diseases of the central nervous system.
- 8. To be able to list the infectious microbial agents of the nervous system, to explain the underlying mechanisms of diseases, to explain the diagnostic methods, to be able to explain the prevention and control methods of these infection agents.
- 9. To be able to classify epileptic seizures and syndromes in children and adults.
- 10. To be able to define the causes of primary and secondary causes of headache and to list the current treatment approaches.
- 11. To be able to describe the symptoms of peripheral neuropathy and describe the mechanism and clinical appearance of common etiologic causes.

- 12. To be able to describe the pathogenesis of childhood and adult muscle diseases and to be able to count the clinical signs and symptoms.
- 13. To be able to explain the mechanism of action of drugs used in nervous system diseases.
- 14. To be able to recite the radiological examination methods of the central nervous system.
- 15. To be able to label the tumors of the central nervous system and to list clinical findings.
- 16. To be able to comprehend the components of public mental health and risk factors.
- 17. To be able to understand the concept of dependence and related risk factors.

Skills:

- 1. To be able to carry out the examination of the eye and the fundus (eye movements, pupil reflexes).
- 2. To be able to apply the methods used in laboratory diagnosis of CNS infection agents.
- 3. To be able to constitute an appropriate and effective communication with patients, patient relatives and health personnel, to be able to chose and administer the necessary basic inspection and diagnostic means.

Attitude:

- 1. To be able to be aware of psychiatric and neurological diseases, to understand their significance, to be able to employ a diagnostic approach and to develop a perspective of preventive medicine.
- 2. To be able to diagnose and differentiate the symptoms of the diseases and to comprehend the importance.

	March 26, 2018 MONDAY	March 27, 2018 TUESDAY	March 28, 2018 WEDNESDAY	March 29, 2018 THURSDAY	March 30, 2018 FRIDAY
08:30- 09:20	Free Run-Time	Free Run-Time	Free Run-Time	Free Run-Time	Antipsychotic agents
09:30- 10:20	Free Run-Time	Psychiatric symptoms Dr.A. Kuruoğlu	Mood Disorders Dr.E.Taner	Anxiety disorders, OCD and related disorders Dr.A. Kuruoğlu	Dr.E.Dileköz Antipsychotic agents Dr.E.Dileköz
10:30- 11:20	Disorders of consciousness Dr. T. Tunç	Psychiatric symptoms Dr.A. Kuruoğlu	Mood Disorders Dr.E.Taner	Anxiety disorders, OCD and related disorders Dr.A. Kuruoğlu	Antidepressant agents Dr. S.Barun
11:30- 12:20	Neurocognitive disorders Dr.E.Taner	Introduction to the pharmacology of CNS Dr.E.Dileköz	Sleep disorders Dr.S.Aslan	Trauma and stres related disorders Dr.A. Kuruoğlu	Antidepressant agents Dr. S.Barun
13:30- 14:20	Psychosocial and cognitive development in child Dr. Y.Işık	Sedative-hypnotic drugs Dr. S.Barun	ELECTIVE COURSE	Schizophrenia and other psychotic disorders Dr.B.Coşar	Somatic symtom and related disorders, Psychosomatic disorders
14:30- 15:20	Psychosexual development and attachment theory in child Dr. Y.Işık	Sedative-hypnotic drugs Dr. S.Barun	ELECTIVE COURSE	Schizophrenia and other psychotic disorders Dr.B.Coşar	Somatic symtom and related disorders, Psychosomatic disorders Dr. B. Coşar
15:30- 16:20	Free Run-Time	Questions Analysis of 5st Committee Exam and Feedback Lecturer and coordinators	MEDICAL ENGLISH	Free Run-Time	Free Run-Time
16:30- 17:20	Free Run-Time	Free Run-Time	MEDICAL ENGLISH	Free Run-Time	Free Run-Time

	April 2, 2018 MONDAY	April 3, 2018 TUESDAY	April 4, 2018 WEDNESDAY	April 5, 2018 THURSDAY	April 6, 2018 FRIDAY
08:30- 09:20	Free Run-Time	Alcohol and substance use disorders Dr. S.Aslan	Drug of abuse Dr. S.Barun	Physiopathology of hearing Dr. H. Tutar	Free Run-Time
09:30- 10:20	Free Run-Time	Alcohol and substance use disorders Dr. S.Aslan	Drug of abuse Dr. S.Barun	Physiopathology of vestibular system Dr.M.B. Uğur	Free Run-Time
10:30- 11:20	Problem Based Learning	Community psychiatry and Addiction Dr. M. N. İlhan	Visual disturbances Dr.H.T.Atalay	PANEL Disorders of equilibrium Dr. A.B.Tokçaer (Neurology) Dr.K. Gücüyener (Ped.Neurology)	Pathology of central nervous system diseases – introduction Dr. Ö. Ekinci
11:30- 12:20	(PBL) 1st Section	Community psychiatry and Addiction Dr. M. N. İlhan	PANEL Movement disorders Dr. A.B.Tokçaer (Neurology) Dr.K. Gücüyener (Ped.Neurology)	Pharmacological management of Parkinsonism Dr.E.Dileköz	Viral degenerative neurological disorders and Prion infectious Dr.A. Kalkancı
13:30- 14:20	Sexuality, disorders of sexuality and gender orientation Dr.S.Aslan	The Alcohols Dr. S. Barun	ELECTIVE COURSE	Pathways and the mechanisms of the pain Dr.A.Babacan	Bacterial agents of the central nervous system infections 1: Neisseria menengitidis Dr.M. Yalınay
14:30- 15:20	Sexuality, disorders of sexuality and gender orientation	CNS stimulants Dr. S.Barun	ELECTIVE COURSE	Headache Dr.H.Bolay-Belen	Viral agents of the central nervous system infections 1: Rhabdovirus Dr.M.Yalınay
15:30- 16:20	Free Run-Time	Free Run-Time	MEDICAL ENGLISH	Free Run-Time	Free Run-Time
16:30- 17:20	Free Run-Time	Free Run-Time	MEDICAL ENGLISH	Free Run-Time	Free Run-Time

	April 9, 2018 MONDAY	April 10, 2018 TUESDAY	April 11, 2018 WEDNESDAY	April 12, 2018 THURSDAY	April 13, 2018 FRIDAY
08:30- 09:20	Free Run-Time	Free Run-Time	Disorders of sensation Dr. İ .Çapraz Yıldırım	Free Run-Time	Free Run-Time
09:30- 10:20	Free Run-Time	Muscle Weakness (PANEL) Dr.L.Pınar (Physiology) Dr. R.Kuruoğlu (Neurology)	Degenerative diseases of the CNS Dr.T.Tunç	Cerebrovascular diseases Dr. B.Nazliel	Free Run-Time
10:30- 11:20	Problem Based Learning (PBL) 2nd Section	PANEL Seizures and related disorders Dr.A.Serdaroğlu (Ped.Neurology) Dr.İ.Çapraz Yıldırım (Neurolgy)	Demyelinative diseases of the CNS Dr.B. Koçer	Signs and symptoms of intracranial masses Dr. İ .Çapraz Yıldırım	Pathology of tumors of central nervous system Dr. P.U. Göçün
11:30- 12:20		Antiseizure drugs Dr. S.Barun	Pathology of cerebrovascular diseases of central nervous system Dr. Ö. Ekinci	Diseases of spinal cord Dr.B.Koçer	Pathology of tumors of nentral nervous system Dr. P.U. Göçün
13:30- 14:20	Pathology of infection diseases of CNS Dr. P.Uyar Göçün	Pathology of degenerative and demyelinating diseases Dr. A. Poyraz	ELECTIVE COURSE	Neuroimmunology Dr.V.Bulut	Peripheral neuropathy Dr.R. Kuruoğlu
14:30- 15:20	Pathology of infection diseases of CNS Dr. P.Uyar Göçün	Pathology of degenerative and demyelinating diseases Dr. A. Poyraz	ELECTIVE COURSE	Neuroimmunology Dr.V.Bulut	Pathology of peripheral nerve system Dr.N. Akyürek
15:30- 16:20	Free Run-Time	Free Run-Time	MEDICAL ENGLISH	Free Run-Time	Nuclear medicine in central nervous system Dr. N.İ.Karabacak
16:30- 17:20	Free Run-Time	Free Run-Time	MEDICAL ENGLISH	Free Run-Time	Free Run-Time

	April 16, 2018 MONDAY	April 17, 2018 TUESDAY	April 18, 2018 WEDNESDAY	April 19, 2018 THURSDAY	April 20, 2018 FRIDAY
08:30- 09:20	Free Run-Time	Pathology of muscle diseases Dr. A. Poyraz	Free Run-	PATHOLOGY PRACTICE Pathology of CNS and peripheral nervous system Dr. Ö.Ekinci Dr.P.Uyar Göçün	Free Run-Time
09:30- 10:20	Free Run-Time	General anesthetics Dr. S.Barun	Time (PHASE II 4th COURSE EXAM)	PATHOLOGY PRACTICE Pathology of CNS and peripheral nervous system Dr. Ö.Ekinci Dr.P.Uyar Göçün	Free Run-Time
10:30- 11:20	Problem Based Learning (PBL)	General anesthetics Dr. S.Barun		PANEL Primary muscle disorders Dr. B. Cengiz (Neurology) Dr. E. Demir (Ped.Neuro.)	Free Run-Time
11:30- 12:20	3rd Section	Local anesthetics Dr. S.Barun		PANEL Hereditary and acquired motor neuron disorders Dr. B. Cengiz (Neurology) Dr. E. Demir (Ped.Neuro.)	Free Run-Time
13:30- 14:20	Radiology of the central nervous system Dr.T.Talı	Biochemistry of cerebrospinal fluid Dr. N.Bukan	ELECTIVE COURSE	Skeletal muscle relaxants Dr.E.Dileköz	Free Run-Time
14:30- 15:20	Radiology of the central nervous system Dr.T.Talı	PANEL Individual genetic influences on drug use Dr. M. A.Ergün (Med.Genetics) Dr. C.Uluoğlu (M.Pharmacology)	ELECTIVE COURSE	Opioid analgesics and antagonists Dr.E.Dileköz	Free Run-Time
15:30- 16:20	Radiology of the central nervous system Dr.T.Talı	Free Run-Time	MEDICAL ENGLISH	Opioid analgesics and antagonists Dr.E.Dileköz	Free Run-Time
16:30- 17:20	Free Run-Time	Free Run-Time	MEDICAL ENGLISH	Free Run-Time	Free Run-Time

	April 23, 2018 MONDAY	April 24, 2018 TUESDAY	April 25, 2018 WEDNESDAY	April 26, 2018 THURSDAY	April 27, 2018 FRIDAY
08:30- 09:20					
		Free Run-Time		PHASE III	PHASE III
	NATIONAL		PHASE III	COURSE 7	COURSE 7
09:30-	HOLIDAY		6 th COURSE		
10:20	HOLIDAT	Free Run-Time	EXAM	PHASE III	PHASE III
	(NATIONAL		9.30am	COURSE 7	COURSE 7
	SOVEREIGNTY AND				
10.20	CHILDREN'S DAY)				
10:30- 11:20					
		Free Run-Time		PHASE III	PHASE III
				COURSE 7	COURSE 7
11:30-					
12:20		Free Run-Time		PHASE III	PHASE III
				COURSE 7	COURSE 7
13:30- 14:20			ELECTIVE		
11.20		Free Run-Time	COURSE	PHASE III	PHASE III
	NATIONAL			COURSE 7	COURSE 7
14:30-	HOLIDAY				
15:20	(NATIONAL	Free Run-Time	ELECTIVE COURSE	PHASE III	PHASE III
	SOVEREIGNTY AND			COURSE 7	COURSE 7
15:30-	CHILDREN'S DAY)			O O O I I O O	0 0 0 110 12 7
16:20	CHILDREN S DAT)	Free Run-Time	MEDICAL ENGLISH	PHASE III	PHASE III
		Tree real range	ErtGEISH	COURSE 7	COURSE 7
				COURSE	COURSE !
16.20			MEDICAL		
16:30- 17:20			MEDICAL ENGLISH		
		Free Run-Time		PHASE III	PHASE III
				COURSE 7	COURSE 7

EXAM: April 25, 2018, 9:30pm