GAZI UNIVERSITY FACULTY OF MEDICINE

PHASE III 2017-2018

RESPIRATORY AND CARDIOVASCULAR SYSTEMS COMMITTEE

November 20, 2017-December 19, 2017

Exam: December 20, 2017- 09:30am

Courses	Theoretical	Practice	Panel	Total
Medical Pathology	22	2X2		26
Medical Pharmacology	25		1 (CVS &Pharmacology)	26
Cardiology	12			12
Child Health and Disease	16			
Ped.Cardiology Ped.Chest Diseases Neonatology	13 2 1			16
Medical Microbiology	9	1x8		11
Chest Diseases	6			6
Ear Nose Throat	5			5
Radiology	3			3
Anaesthesia and Reanimation	2			4
Medical Biochemistry	2			2
Nuclear Medicine	2			2
Public Health	1			1
Cardiovascular Surgery	-		1	1
TOTAL	105	12	1	118
Elective Course	8			8
Medical English	8	12		8
Communication Skills Exam Analysis and	2	12		14
Feedback Total	124	24	1	149
Free Run-Time			20	

Dean	Prof.Dr. Mehmet Sadık DEMIRSOY
Vice Dean	Assos.Prof.Dr. Taner AKAR
Vice Dean	Assos.Prof.Dr Sevil ÖZGER-İLHAN
Head Coordinator	Prof. Dr. M.Anıl ONAN
Assistant Head Coordinator (ENG)	Prof.Dr. Mehmet Ali ERGÜN
Assistant Head Coordinator	Prof.Dr.İrem BUDAKOĞLU
Assistant Head Coordinator	Assoc.Prof.Dr. L.Arzu ARAL
Phase III Coordinator	Assoc.Prof.Dr. İlyas OKUR
Assistant Phase III Coordinator	Assoc.Prof.Dr. Ergin DİLEKÖZ
Assistant Phase III Coordinator	Assoc.Prof.Dr. Güldal ESENDAĞLI
Assistant Phase III Coordinator (ENG)	Assoc.Prof.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.Bülent BOYACI

Communication Skills Coordinator	Prof. Dr. Fatma ULUTAN
Elective Course Coordinator	Assos.Prof. Dr Ece KONAÇ
Medical English	Lecturer Sibel ÖZKIN

Members of Committe

Child Health and Diseases		Medical Pathology	Cardi	iology
Dr. Deniz OĞUZ	Dr. Ayşe ASLAN	Dr. Nalan AKYÜREK	Dr. Atiye ÇENGEL	Dr.Sedat TÜRKOĞLU
Dr. Sedef TUNAOĞLU	Dr. Ebru ERGENEKON	Dr. Özgür EKİNCİ	Dr.Murat ÖZDEMİR	Dr. Adnan ABACI
Chest	Disease	Dr. İpek Işık GÖNÜL	Dr. Gülten TAÇOY	Dr. Asife ŞAHİNARSLAN
Dr. Haluk TÜRKTAŞ Dr. İ. Kıvılcım OĞUZÜLGEN		Public Health	ENT	
Dr. Nurdan KÖKTÜRK	Dr. Müge AYDOĞDU	Dr. Mustafa Necmi İLHAN	Dr. Mehmet DÜZLÜ	Dr. Utku AYDİL
Dr Nilgün Yılmaz Demirci			Dr. Yusuf KIZIL	Dr. Recep KARAMERT
Medical Microbiology	Radiology	Medical Pharmacology	Anesthesiology	Medical Biochemistry
Dr.Kayhan ÇAĞLAR	Dr. Gonca ERBAŞ	Dr. Canan ULUOĞLU	Dr. Nurdan BEDİRLİ	Dr. Cemal ÇEVİK
Dr. Meltem YALINAY	Dr. Erhan ILGIT	Dr. Zafer GÜNEY	Nuclear Medicine	Cardiovascular Surgery
Dr. Ayşe KALKANCI	Dr. Hüseyin Koray KILIÇ	Dr. Ergin DİLEKÖZ	Dr. Mustafa ÜNLÜ	Dr. Hakan ZOR
Dr.Funda DOĞRUMAN AL			Dr.Neşe ILGIN- KARABACAK	

AIM AND LEARNING OBJECTIVES OF COURSE

<u>Aim:</u> At the end of 24 days of committee course, the students are expected to increase their knowledge of prevalence, importance, underlying mechanisms, diagnostic methods, therapeutic agents and their mechanisms of effect, regarding respiratory and circulatory system diseases.

Learning Objectives:

Knowledge:

- 1. To be able to comprehend the prevalence and importance of respiratory and circulatory system diseases.
- 2. To be able to list viral, bacterial and fungal infectious agents causing respiratory tract infections and to distinguish their differences
- 3. To be able to understand pathophysiology and symptomatology of upper and lower respiratory tract diseases
- 4. To be able to describe the symptomatology of upper respiratory problems such as dysphonia, nasal congestion/stuffiness, and obstruction.
- 5. To be able to understand the pathophysiology and symptomatology of ear pain and ear discharge.
- 6. To be able to classify larynx and pharynx diseases and lymphoid tissue pathologies.
- 7. To be able to understand the pharmacology of the autonomic nervous system.
- 8. To be able to recite the names, effects, mechanisms of action, indications and contraindications of sympathomimetic, sympatholytic, parasympathomimetic and parasympatholytic drugs.
- 9. To be able to enumerate the steps of respiratory and circulatory system examination and approach to the patient.
- 10. To be able to define the pathophysiology of infectious diseases and circulatory disorders of the lung.
- 11. To be able to interpret obstructive pulmonary diseases, tuberculosis and lung tumors in a multi-faceted manner.
- 12. To be able to explain the pathology of mediastinal diseases and accomplish the radiological evaluation.
- 13. To be able to define normal heart sounds, cyanosis and murmurs and evaluate their clinical significance.
- 14. To be able to define fetal circulation and newborn circulation and to distinguish their differences.
- 15. To be able to define cardiac pathologies and problems clinically and to make differential diagnosis in adults and children.

- 16. To be able to define the physiopathology and clinical and radiological findings of heart valve diseases.
- 17. To be able to define and comprehend the pathology of endocardial, myocardial and pericardial diseases.
- 18. To be able to comprehend physiopathology of hearth failure and to define its symptoms.
- 19. To be able to recite the importance, diagnosis, complications, treatment options and ways of protection of hypertension.
- 20. To be able to explain the etiopathogenesis, diagnosis and treatment of vascular diseases.
- 21. To be able to explain the effects, pharmacokinetics, pharmacodynamics, indications, contraindications, adverse effects and drug interactions of the drugs used in the treatment of circulatory and respiratory system diseases.
- 22. To be able to understand physiopathology and symptomatology of coronary circulation and coronary artery diseases.
- 23. To be able to define and enumerate biochemical tests used in the diagnosis and follow-up of the heart diseases.
- 24. To be able to describe and enumerate the steps of cardiopulmonary resuscitation.

Skills:

- 25. 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
- 26. To be able to carry out the laboratory diagnosis of infectious microbial agents of respiratory tract.

Attitude:

- 27. Understanding the importance of respiratory and circulatory system diseases and developing preventive medicine perspective.
- 28. Being able to diagnose and make the differential diagnosis of diseases/symptoms and comprehend the significance.
- 29. Being able to comprehend the significance of delivering life support.

	November 20, 2017 MONDAY	November 21, 2017 TUESDAY	November 22, 2017 WEDNESDAY	November 23, 2017 THURSDAY	November 24, 2017 FRIDAY
08:30- 09:20	Defence mechanisms of respiratory system	Symptomatology of the head and neck masses	Bacterial agents of the respiratory tract infection 3: Mycobacterium	Introduction to autonomic pharmacology	Approach to the patient with chest pain Dr. N. Yılmaz Demirci
	Dr.İ.K.Oğuzülgen	Dr. U. Aydil	Dr. M.Yalınay	Dr.Z. Güney	DI. IV. Tilliaz Bellinei
09:30- 10:20	Clinical respiratory physiology	Ear pain and approaches to discharge Dr. R. Karamert	Bacterial agents of the respiratory tract infection 3: Mycobacterium	Cholinoceptor activating cholinesterase inhibiting drugs	Drugs used in tuberculosis Dr.C.Uluoğlu
10:30- 11:20	Dr. N. Köktürk Bacterial agents of the respiratory tract infection 1:	Pathology of upper airways and larynx	Dr. M.Yalınay Pulmonary tuberculosis	Dr.Z. Güney Cholinoceptor activating cholinesterase	Drugs used in tuberculosis
	Corynebacterium Dr. A. Kalkancı	diseases Dr. N. Akyürek	Dr. N. Akyürek	inhibiting drugs Dr.Z. Güney	Dr.C.Uluoğlu
11:30- 12:20	Bacterial agents of the respiratory tract infection 4: Bordatella, Francisella, Legionella	Pathology of upper airways and larynx diseases Dr. N. Akyürek	Systemic mycoses Dr.A. Kalkancı	Radiologic imaging in plevral and mediastinal diseases Dr.G.Erbaş	Drug affecting autonomic ganglions Dr.C.Uluoğlu
	Dr.A. Kalkancı				
13.30-		Viral agents of the	ELECTIVE	Communication	Nonspecific lung
13:30- 14:20	Bacterial agents of the respiratory tract infection 2:	Viral agents of the respiratory tract infection 2:	ELECTIVE COURSE	Communication Skills	Nonspecific lung infections
	Bacterial agents of the respiratory tract	respiratory tract			_
	Bacterial agents of the respiratory tract infection 2: Actinomycetes, Nocardia	respiratory tract infection 2: Orthomyxoviruses Dr.F. Doğruman-Al Viral agents of the respiratory tract infection 1:		Skills (Theorotical) (6th floor of Deanery building) Communication Skills	infections Dr. N.Akyürek Pathology of mediastinal and pleural diseases
14:20 14:30- 15:20	Bacterial agents of the respiratory tract infection 2: Actinomycetes, Nocardia Dr. K. Çağlar Sinonasal disease and	respiratory tract infection 2: Orthomyxoviruses Dr.F. Doğruman-Al Viral agents of the respiratory tract	ELECTIVE COURSE	Skills (Theorotical) (6th floor of Deanery building) Communication Skills (Theorotical) (6th floor of Deanery building)	infections Dr. N.Akyürek Pathology of mediastinal
14:20	Bacterial agents of the respiratory tract infection 2: Actinomycetes, Nocardia Dr. K. Çağlar Sinonasal disease and symptomatology	respiratory tract infection 2: Orthomyxoviruses Dr.F. Doğruman-Al Viral agents of the respiratory tract infection 1: Paramyxoviruses, Poxviruses	COURSE	Skills (Theorotical) (6th floor of Deanery building) Communication Skills (Theorotical) (6th floor of Deanery	infections Dr. N.Akyürek Pathology of mediastinal and pleural diseases
14:30- 15:20	Bacterial agents of the respiratory tract infection 2: Actinomycetes, Nocardia Dr. K. Çağlar Sinonasal disease and symptomatology Dr. Y. Kızıl Upper airway obstruction and laryngeal diseases	respiratory tract infection 2: Orthomyxoviruses Dr.F. Doğruman-Al Viral agents of the respiratory tract infection 1: Paramyxoviruses, Poxviruses Dr.A. Kalkancı Viral agents of the respiratory tract infection 1: Paramyxoviruses, Poxviruses, Po	ELECTIVE COURSE MEDICAL	Skills (Theorotical) (6th floor of Deanery building) Communication Skills (Theorotical) (6th floor of Deanery building) Questions Analysis of 2 nd Committee Exam	infections Dr. N.Akyürek Pathology of mediastinal and pleural diseases Dr.N.Akyürek Approach to the patient
14:30- 15:20	Bacterial agents of the respiratory tract infection 2: Actinomycetes, Nocardia Dr. K. Çağlar Sinonasal disease and symptomatology Dr. Y. Kızıl Upper airway obstruction and laryngeal diseases	respiratory tract infection 2: Orthomyxoviruses Dr.F. Doğruman-Al Viral agents of the respiratory tract infection 1: Paramyxoviruses, Poxviruses Dr.A. Kalkancı Viral agents of the respiratory tract infection 1: Paramyxoviruses, Poxviruses	ELECTIVE COURSE MEDICAL	Skills (Theorotical) (6th floor of Deanery building) Communication Skills (Theorotical) (6th floor of Deanery building) Questions Analysis of 2 nd Committee Exam and Feedback Lecturer and	infections Dr. N.Akyürek Pathology of mediastinal and pleural diseases Dr.N.Akyürek Approach to the patient with cough and sputum

	November 27, 2017 MONDAY	November 28, 2017 TUESDAY	November 29, 2017 WEDNESDAY	November 30, 2017 THURSDAY	December 1, 2017 FRIDAY
08:30- 09:20	Obstructive lung diseases Dr. N. Akyürek	Drugs used in treatment of respiratory disorders Dr.C.Uluoğlu	Lung tumors Dr. N. Akyürek	Free Run-Time	Heart sounds and murmurs Dr. D. Oğuz
09:30- 10:20	Bronchiectasis and bronchial asthma Dr. N. Akyürek	Drugs used in treatment of respiratory disorders Dr.C.Uluoğlu	Lung tumors Dr. N. Akyürek	Pulmonary radiology Dr.H.K.Kılıç	Heart sounds and murmurs Dr. D. Oğuz
10:30- 11:20	Communication Skills Practice	Communication Skills Practice	Pulmonary vascular disease Dr.N.Akyürek	Pneumoconiosis Dr. N. Akyürek	Heart sounds and murmurs Dr. D. Oğuz
11:30- 12:20	Communication Skills Practice	Communication Skills Practice	Pulmonary vascular disease Dr.N.Akyürek	Pneumoconiosis Dr. N. Akyürek	Heart sounds&murmurs Audiovisual demonstration Dr. D. Oğuz
13:30- 14:20	Symptomatology of the respiratory system Dr. A.Aslan	Cholinoceptor blocking drugs Dr.Z. Güney	ELECTIVE COURSE	Epidemiology of Respiratory and Circulation System Diseases Dr. M.N. İlhan	PATHOLOGY LAB Pathology of upper and lower airway and lung Dr. N.Akyürek
14:30- 15:20	Symptomatology of the respiratory system Dr. A.Aslan	Pulmonary system and nuclear medicine Dr.N.Ilgin Karabacak	ELECTIVE COURSE	Neonatal respiratory failure Dr.E.Ergenekon	PATHOLOGY LAB Pathology of upper and lower airway and lung Dr. N.Akyürek
15:30- 16:20	Free Run-Time		MEDICAL ENGLISH	ECG (Electrocardiography) Dr. A. Şahinarslan	Adrenoceptor activating and other sympathomimetic drugs Dr.E. Dileköz
16:30- 17:20	Free Run-Time		MEDICAL ENGLISH	ECG (Electrocardiography) Dr. A. Şahinarslan	Adrenoceptor activating and other sympathomimetic drugs Dr.E. Dileköz

	December 4, 2017 MONDAY	December 5, 2017 TUESDAY	December 6, 2017 WEDNESDAY	December 7, 2017 THURSDAY	December 8, 2017 FRIDAY
08:30- 09:20	Fetal circulation and neonatal adaptation	Acute Rheumatic fever	Adrenoceptor blocking drugs	LAB MICROBYOLOGY	Heart valve diseases Dr. S. Türkoğlu
	Dr. D. Oğuz	Dr.D.Oğuz	Dr.E. Dileköz	Mycobacteria	Ü
09:30- 10:20	Congenital heart diseases -cyanotic	Acute Rheumatic fever	Adrenoceptor blocking drugs	LAB MICROBYOLOGY	Heart valve diseases Dr. S. Türkoğlu
	Dr. D. Oğuz	Dr.D.Oğuz	Dr.E. Dileköz	Mycobacteria	3
10:30- 11:20	Communication Skills Practice	Communication Skills Practice	Endocardial and rheumatic heart disease pathology Dr. İ. Gönül	LAB MICROBYOLOGY Mycobacteria	Cardiopulmonary recuscitation Dr. N. Bedirli
11:30- 12:20	Communication Skills Practice	Communication Skills Practice	Endocardial and rheumatic heart disease pathology Dr. İ. Gönül	LAB MICROBYOLOGY Mycobacteria	Pathophysiology of shock Dr. N. Bedirli
13:30- 14:20	Congenital heart diseases -acyanotic Dr. D. Oğuz	Cyanosis Dr.F.S.Tunaoğlu	ELECTIVE COURSE	LAB MICROBYOLOGY Mycobacteria	PANEL: Pathophysiology of Peripheral vascular disease and Treatment (CVS+Pharmacology) Dr. Hakan Zor Dr.Canan Uluoğlu
	-acyanotic			MICROBYOLOGY	Pathophysiology of Peripheral vascular disease and Treatment (CVS+Pharmacology) Dr. Hakan Zor
14:20	-acyanotic Dr. D. Oğuz Pathology of myocardial and pericardial diseases	Dr.F.S.Tunaoğlu Endocardial diseases	COURSE	MICROBYOLOGY Mycobacteria LAB MICROBYOLOGY	Pathophysiology of Peripheral vascular disease and Treatment (CVS+Pharmacology) Dr. Hakan Zor Dr.Canan Uluoğlu Radiology of the cardiovascular system

	December 11, 2017 MONDAY	December 12, 2017 TUESDAY	December 13, 2017 WEDNESDAY	December 14, 2017 THURSDAY	December 15, 2017 FRIDAY
08:30-	Free	Cardiogenic shock		Arrhythmias	Free
09:20	Run-Time				Run-Time
		Dr. A. Şahinarslan	DIT A CITA II	Dr. A. Abacı	
09:30-	Crimanna	Dominhania	PHASE II	Ambrithmics	Nuclear
10:20	Syncope	Peripheric vasodilators	COURSE 2	Arrhythmias	cardiology
10.20	Dr. M.Özdemir	vasounators	EXAM	Dr. A. Abacı	cardiology
		Dr.C.Uluoğlu	(Free		Dr.M. Ünlü
10:30-	Communication	Communication	,	Drugs used in cardiac	Drugs used in
11:20	Skills	Skills	Run-Time)	arrhythmias	heart failure
	Practice	Practice		Dr.C.Uluoğlu	Dr.C.Uluoğlu
11:30-	Communication	Communication		Drugs used in cardiac	Drugs used in
12:20	Skills	Skills		arrhythmias	heart failure
	Practice	Practice		Dr.C.Uluoğlu	Dr.C.Uluoğlu
13:30-	Pathology of blood	Ischemic heart	ELECTIVE	Physiopathology of	Coronary
14:20	vessels	disease		cardiac failure: Child	circulation and
	_ "	_ : _	COURSE		coronary artery
	Dr. Ö.Ekinci	Dr. İ. Gönül		Dr.F.S.Tunaoğlu	diseases
					Dr. G. Taçoy
14:30-	Pathology of blood	Ischemic heart	ELECTIVE	Physiopathology of	Coronary
15:20	vessels	disease		cardiac failure: Adult	circulation and
	·	- + a	COURSE		coronary artery
	Dr. Ö.Ekinci	Dr. İ. Gönül		Dr. A. Çengel	diseases
					Dr. G. Taçoy
15:30-	Pathology of blood	Drugs used in angina	MEDICAL	PATHOLOGY LAB	Anticoagulants
16:20	vessels	pectoris		Pathology of	and
			ENGLISH	vascular and cardiac	antithrombotics
	Dr. Ö.Ekinci	Dr.C. Uluoğlu		diseases	Da 7 Cümav
				Dr. İ.I.Gönül	Dr. Z.Güney
				Dr. Ö.Ekinci	
16:30-	Free	Lipid lowering drugs	MEDICAL	PATHOLOGY LAB	Anticoagulants
17:20	Run-Time			Pathology of	and
		Dr.C.Uluoğlu	ENGLISH	vascular and cardiac	antithrombotics
				diseases	D. 7.C.
				Dr İ I Căniil	Dr. Z.Güney
				Dr. İ.I.Gönül Dr. Ö.Ekinci	

	December 18, 2017 MONDAY	December 19, 2017 TUESDAY	December 20, 2017 WEDNESDAY	December 21, 2017 THURSDAY	December 22, 2017 FRIDAY
08:30- 09:20	Physiopathology of systemic hypertension			PHASE III COURSE IV	PHASE III COURSE IV
09:30- 10:20	Dr. M.Özdemir Hypertension and regulation of blood pressure Dr.C. Uluoğlu	Communication Skills Exam	PHASE III COURSE III EXAM	PHASE III COURSE IV	PHASE III COURSE IV
10:30- 11:20	Hypertension and regulation of blood pressure Dr.C. Uluoğlu		9.30am	PHASE III COURSE IV	PHASE III COURSE IV
11:30- 12:20	Antihypertensive agents Dr.C. Uluoğlu			PHASE III COURSE IV	PHASE III COURSE IV
13:30- 14:20	Free Run-Time	Communication	ELECTIVE COURSE	PHASE III COURSE IV	PHASE III COURSE IV
14:30- 15:20	Free Run-Time	Communication Skills Exam	ELECTIVE COURSE	PHASE III COURSE IV	PHASE III COURSE IV
15:30- 16:20	Free Run-Time		MEDICAL ENGLISH	PHASE III COURSE IV	PHASE III COURSE IV
16:30- 17:20	Free Run-Time		MEDICAL ENGLISH	PHASE III COURSE IV	PHASE III COURSE IV

Exam: December 20th, 2017

09:30am