GAZI UNIVERSITY FACULTY OF MEDICINE PHASE III 2018-2019

SKIN-MUSCULOSCELETAL SYSTEMS COURSE COMMITTEE May 3-27, 2019

Examination: May 28, 2019- 09.30pm

Courses	Theoretical	Panel	Laboratory	Practice	Courses
MEDICAL PATHOLOGY	8	1	2		11
MEDICAL DIJADMACOLOGY	4				4
MEDICAL PHARMACOLOGY	4				4
PHYSICAL MEDICINE AND	12				12
REHABILITATION					
ORTHOPAEDICS AND	13	4			17
TRAUMATOLOGY					
DERMATOLOGY	5				5
RADIOLOGY	3	1			4
PLASTIC AND	2				2
RECONSTRUCTIVE SURGERY					
INTERNAL MEDICINE	4				4
(Rheumatology)					
MICROBIOLOGY	3		8		11
PUBLİC HEALTH	1				1
MEDICAL BIOCHEMISTRY	1				1
NUCLEAR MEDICINE	1				1
INFECTIOUS DISEASES		2			2
MEDICAL GENETICS		1			1
TOTAL	57	4	10		71
CLINICAL SKILLS				1X4	4
EDUCATION EDUCATION				174	4
ELECTIVE COURSE	1X2				2
MEDICAL ENGLISH	1X2				2
TOTAL	4			4	8
FREE RUN-TIME			35		

Dean	Prof.Dr. Mehmet Sadık DEMİRSOY
Vice Dean	Prof.Dr. Taner AKAR
Vice Dean	Assoc.Prof.Dr. Sevil ÖZGER-İLHAN
Head Coordinator	Prof. Dr. Çiğdem ÖZER
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.Pınar UYAR GÖÇÜN
Assistant Phase III Coordinator	Lecturer Dr. Salih TOPAL
Assistant Phase III Coordinator	Lecturer Dr. Hale Z. BATUR ÇAĞLAYAN
Assistant Phase III Coordinator	Lecturer Dr N.Mutlu KARAKAŞ
Course Committee Head	Prof.Dr.Şeminur HAZNEDAROĞLU

Clinical Skill Education Coordinator	Lecturer Dr.Baybars ATAOĞLU	
Elective Course Coordinator	Assoc.Dr. Ergin DİLEKÖZ	
Medical English	Lecturer Sibel ÖZKIN	

MEMBERS OF COURSE COMMITTEE

MENIBERS OF COURSE COMMITTEE							
ORTHOPEDICS AND		PHYSICAL MEDICINE	DERMAT	OLOGY			
TRAUMA	TOLOGY	AND REHABILITATION					
Dr. Ulunay KANATLI		Dr.Nesrin DEMİRSOY	Dr. Nilsel İLTER				
Dr. E.Ertuğrul ŞENER		Dr. Feride GÖĞÜŞ	Dr. Murat O. ÖZTAŞ				
Dr. Hakan Y. SELEK		Dr. Jale MERAY	Dr.Muhterem POLAT	Γ			
Dr. Hamza ÖZER		Dr.Gülçin KAYMAK					
Dr. Alpaslan ŞENKÖ	YLÜ	KARATAŞ					
Dr. Akif Muhtar ÖZT	TÜRK	Dr.Murat ZİNNUROĞLU					
Dr. Hakan ATALAR							
Dr. Erdinç ESEN		MEDICAL PATHOLOGY	INTERNAL I	MEDICINE			
Dr. Ali Turgay ÇAVI	IJŞOĞLU		(RHEUMA)	TOLOGY)			
Dr. M.Baybars ATAO	OĞLU	Dr. Özlem ERDEM	Dr.Şeminur HAZNEDAROĞLU				
Dr. Ş.Murat ARIKA	۸N	Dr. Güldal ESENDAĞLI	Dr.Berna GÖKER				
Dr.Tolga TOLUNA	Y		Dr. Mehmet Akif ÖZ	TÜRK			
			Dr.Abdurrahman TUFAN				
NUCLEAR	PUBLIC	INFECTIOUS DISEASES	MEDICAL	MICROBIOLO			
MEDICINE	HEALTH		BIOCHEMISTRY	GY			
Dr. Neșe İLGİN	Dr. Mustafa	Dr.Murat DİZBAY	Dr.Aylin SEPİCİ	Dr.Ayşe			
KARABACAK	İLHAN		DİNCEL	KALKANCI			
MEDICAL PHARMACOLOGY		PLASTIC AND REC.	RADIOLOGY	MEDICAL			
		SURGERY		GENETICS			
Dr.Canan ULUOĞLU		Dr. Sühan AYHAN	Dr. Nil TOKGÖZ	Dr.Mehmet Ali			
Dr. Ergin DİLEKÖZ		Dr. Serhan TUNCER	Dr.Serap	ERGÜN			
			GÜLTEKİN				

AIM AND LEARNING OBJECTIVES FOR PHASE III SEE SKIN AND MUSCULOSCELETAL SYSTEMS COURSE COMMITTEE

Aim:

At the end of 15 days of skin and musculoskeletal systems course committee, the students are expected; to be able to learn the symptoms and findings of diseases affecting the skin and musculoskeletal system, to classify the diseases in the guidance of these symptoms and findings, to be able to define laboratory tests and imaging methods of diseases and to understand the importance of physical activity for health.

Learning Objectives: Knowledge:

- 1. To be able to define the etiopathogenesis of skin diseases.
- 2. To be able to explain the signs and symptoms of skin diseases. [5]
- 3. To be able to recall the diagnostic methods of skin diseases.
- 4. To be able to define normal walking analysis, walking abnormalities and joint sepstructures.
- 5. To be able to understand the functions of the musculoskeletal system. [5]
- 6. To be able to explain the etiopathogenesis of diseases affecting musculoskeletal sepsystem.
- 7. To be able to explain the signs and symptoms of diseases and traumas affecting the [SEP] musculoskeletal system. [SEP]
- 8. To be able to recount laboratory, radiological and nuclear medicine examinations used sepin the diagnosis and follow-up of diseases and traumas affecting musculoskeletal sepisystem.
- 9. To be able to list the complications of fracture.
- 10. To be able to explain the mechanisms of action of analgesic, antipyretic and antiinflammatory drugs. [5]
- 11. To be able to comprehend the techniques of drug prescribing
- 12. To be able to understand the importance of physical activity for a healthy life.

Skills:

- 13. To be able to perform skin and musculoskeletal system examination.
- 14. To be able to request necessary laboratory tests and imaging examinations in the light of anamnesis and physical examination findings, in diseases and traumas affecting the skin and musculoskeletal system.
- 15. To be able to possess the knowledge of prescribing analgesic, antipyretic and antiinflammatory drugs.

Attitude:

- 16. To be able to gain a perspective regarding the diagnosis and prevention of diseases and traumas affecting the skin and musculoskeletal system and to develop a behavioral manner.
- 17. To be able to comprehend the importance of being physically active for healthy living and integrate this comprehension to community.

	April 29, 2019 MONDAY	April 30, 2019 TUESDAY	May 1, 2019 WEDNESDAY	May 2, 2019 THURSDAY	May 3, 2019 FRIDAY
08:30- 09:20	PHASE III 6 th COURSE	PHASE III 6th COURSE			Free Run-Time
09:30- 10:20	PHASE III 6 th COURSE	PHASE III 6 th COURSE	LABOUR AND SOLIDARITY DAY	PHASE III 6 th COURSE EXAM 9.30am	Free Run-Time
10:30- 11:20	PHASE III 6th COURSE	PHASE III 6 th COURSE	(Holiday)		Free Run-Time
11:30- 12:20	PHASE III 6 th COURSE	PHASE III 6 th COURSE			Free Run-Time
13:30- 14:20	PHASE III 6 th COURSE	PHASE III 6th COURSE	LABOUR AND	Free Run-Time	Free Run-Time
14:30- 15:20	PHASE III 6 th COURSE	PHASE III 6 th COURSE	SOLIDARITY DAY (Holiday)	Free Run-Time	Free Run-Time
15:30- 16:20	PHASE III 6 th COURSE	PHASE III 6 th COURSE		Free Run-Time	Free Run-Time
16:30- 17:20	PHASE III 6 th COURSE	PHASE III 6 th COURSE		Free Run-Time	Free Run-Time

	May 6, 2019 MONDAY	May 7, 2019 TUESDAY	May 8, 2019 WEDNESDAY	May 9, 2019 THURSDAY	May 10, 2019 FRIDAY
08:30- 09:20	Free Run-Time	Biomechanics of spine Dr.M.Zinnuroğlu	Autoimmune and inflammatory markers in rheumatic diseases		Pathogenesis of degenerative osteoarthritis Dr. J. Meray
09:30- 10:20	Structure and function of joints	Clinical approach to musculoskeletal pain	Dr.Mehmet.A.Öztürk Clinical approach to patient with mono/oligoarthritis	STUDENT SYMPOSIUM	Bone health and osteoporosis
	Dr. M.Zinnuroğlu	Dr.M.Zinnuroğlu	Dr.A.Tufan		Dr.T.Çavuşoğlu
10:30- 11:20	Gait analysis and gait abnormalities Dr.J.Meray	Inflammatory joint disorders Dr.M.Zinnuroğlu	Clinical approach to patients with connective tissue diseases		Pathology of joint diseases Dr.G.Esendağlı
11:30- 12:20	Biomechanics of knee and hip joints Dr.G.Kaymak- Karataş	Biochemical markers of musculoskeletal diseases Dr.A.Sepici Dinçel	Dr.B.Göker Clinical approach to patients with vasculitides Dr.Ş.Haznedaroğlu		Orthopedic problems leading to secondary osteoarthritis Dr.T.Tolunay
		,			
13:30- 14:20	Pathogenesis of collagen tissue disorders Dr.F.Göğüş	CLINICAL	ELECTIVE COURSE	STUDENT	Analgesic, antipyretic, anti- inflammatory agents Dr. E.Dileköz
14:30- 15:20	Seronegative spondiloarthropathies Dr.F.Göğüş	SKILLS EDUCATION (Skin Examination	ELECTIVE COURSE	SYMPOSIUM	Analgesic, antipyretic, anti- inflammatory agents
15:30- 16:20	Crystal arthropathies Dr. F.Göğüş	Skill)	MEDICAL ENGLISH		Dr. E.Dileköz Analgesic, antipyretic, anti- inflammatory agents
16:30- 17:20	Questions Analysis of 6th Committee Exam and Feedback Lecturer and		MEDICAL ENGLISH		Dr. E.Dileköz Free Run-Time

	May 13, 2019 MONDAY	May 14, 2019 TUESDAY	May 15, 2019 WEDNESDAY	May 16, 2019 THURSDAY	May 17, 2019 FRIDAY
08:30- 09:20	Free Run-Time		Clinical approach to fractures	Free Run-Time	Free Run-Time
			Dr.H.Selek		
09:30- 10:20	PANEL Clinical approach	CLINICAL	Clinical approach to joint injures	Clinical approach to spine fractures	Soft tissue tumors and tumor like lesions
	to bone and joint infections	SKILLS EDUCATION	Dr.H.Özer	Dr.B.Ataoğlu	Dr.G.Esendağlı
10:30- 11:20	Dr.U.Kanath (Orthopedics) Dr.M.Dizbay (Infectious Dis.)	Make up	Developmental disorders of bone and pathologic fracture Dr.G.Esendağlı	Clinical approach to fracture complications Dr.E.Esen	Bone tumors and tumor like lesions Dr.G.Esendağlı
11:30- 12:20	Wound healing		Developmental disorders of bone	Clinical approach to pediatric fractures	Bone tumors and tumor like lesions
	Dr.S.Tuncer		and pathologic fracture Dr.G.Esendağlı	Dr.E.E.Şener	Dr.G.Esendağlı
			Dr.G.Eschdagh		
13:30- 14:20	Developmental Dysplasia of hip Dr.B.Ataoğlu	Congenital anomalies	ELECTIVE COURSE Final Exam	PANEL Developmental disorders of bone	Orthopedic approach to musculoskeletal tumors
		Dr.S.Ayhan	I mui Exam	Dr.H.Özer (Othopedics)	Dr.M.Arıkan
				Dr.M.A.Ergün (M.Genetics)	
14:30- 15:20	Disorders of spine Dr.A.Şenköylü	Clinical approach to hand injuries	ELECTIVE COURSE	Nuclear medicine in musculoskeletal system	PANEL Orthopaedic oncology
		Dr. Akif M. Öztürk	Final Exam	Dr. N.İ. Karabacak	Dr.G.Esendağlı Dr.N.Tokgöz Dr.M.Arıkan
15:30- 16:20	Clinical approach to orthopedic problems in childhood	Clinical approach to extremity traumas	MEDICAL ENGLISH	Radiologic approach to musculoskeletal diseases	Radiologic approach to musculoskeletal tumors
	Dr.H.Atalar	Dr.T.Çavuşoğlu	Final Exam	Dr.S.Gültekin	Dr.N.Tokgöz
16:30- 17:20	Free Run-Time		MEDICAL ENGLISH Final Exam	Radiologic approach to musculoskeletal diseases	Free Run-Time
				Dr.S.Gültekin	

	May 20, 2019 MONDAY	May 21, 2019 TUESDAY	May 22, 2019 WEDNESDAY	May 23, 2019 THURSDAY	May 24, 2019 FRIDAY
08:30- 09:20	Free Run-Time		Free Run-Time	Free Run-Time	MICROBIOLOGY LABORATORY Diagnosis of the subcutaneous fungal infections
09:30- 10:20	Bodily response to immobility Dr.N.Demirsoy	CLINICAL SKILLS EDUCATION EXAM	Introduction to skin Diseases Dr.N.İlter	Etiological factors and diagnostic strategies in skin diseases Dr.M.Polat	MICROBIOLOGY LABORATORY Diagnosis of the subcutaneous fungal infections
10:30- 11:20	Physical activity and health Dr.N.Demirsoy		Symptamotology of skin diseases Dr.N.İlter	Fundamental principles for the treatment of skin diseases Dr.M.Polat	MICROBIOLOGY LABORATORY Diagnosis of the subcutaneous fungal infections
11:30- 12:20	Physical activity and public health Dr.M.İlhan		Chemical and physiological properties of skin Dr. M.Öztaş	Rational Prescribing and Prescription writing Dr.C.Uluoğlu	MICROBIOLOGY LABORATORY Diagnosis of the subcutaneous fungal infections
13:30-	Superficial		Skin tumors		MICROBIOLOGY
14:20	mycosis Dr.A.Kalkancı	CLINICAL SKILLS	Dr.Ö.Erdem	Free Run-Time	LABORATORY Diagnosis of the subcutaneous fungal infections
14:30- 15:20	Fungal infections of the skin: Dermatophytes Dr.A.Kalkancı	EDUCATION EXAM	Skin tumors Dr.Ö.Erdem	Free Run-Time	MICROBIOLOGY LABORATORY Diagnosis of the subcutaneous fungal infections
15:30- 16:20	Subcutaneous mycoses Dr.A.Kalkancı		PATHOLOGY LAB ORATORY Skin, bone and soft tissue diseases Dr.G.Esendağlı	Free Run-Time	MICROBIOLOGY LABORATORY Diagnosis of the subcutaneous fungal infections
16:30- 17:20	Free Run Time		PATHOLOGY LABORATORY Skin, bone and soft tissue diseases Dr.G.Esendağlı	Free Run-Time	MICROBIOLOGY LABORATORY Diagnosis of the subcutaneous fungal infections

-	May 27, 2019 MONDAY	May 28, 2019 TUESDAY	May 29, 2019 WEDNESDAY	May 30, 20179 THURSDAY	May 31, 2019 FRIDAY
08:30- 09:20	Free Run-Time		Free Run-Time	Free Run-Time	Free Run-Time
09:30- 10:20	Free Run-Time	PHASE III COURSE VII	Free Run-Time	Free Run-Time	Free Run-Time
10:30- 11:20	Free Run-Time	EXAM 0 30om	Free Run-Time	Free Run-Time	Free Run-Time
11:30- 12:20	Free Run-Time	9.30am	Free Run-Time	Free Run-Time	Free Run-Time
13:30- 14:20	Free Run-Time	Free Run-Time	Free Run-Time	Free Run-Time	Free Run-Time
14:30- 15:20	Free Run-Time	Free Run-Time	Free Run-Time	Free Run-Time	Free Run-Time
15:30- 16:20	Free Run-Time	Free Run-Time	Free Run-Time	Free Run-Time	Free Run-Time
16:30- 17:20	Free Run-Time	Free Run-Time	Free Run-Time	Free Run-Time	Free Run-Time

EXAM

May 28, 2019, 9:30am