



**MALATYA TURGUT OZAL
UNIVERSITY FACULTY OF MEDICINE
TERM III**

2025-2026 EDUCATION PROGRAM

**MTU FACULTY OF MEDICINE TERM III
EDUCATION AND TRAINING PROGRAM**

AIM

By the end of the Third Term education period, students will learn the basic mechanisms, pathological features, clinics, basic treatment methods, pharmacology of drugs used in treatment, and current information on basic public health practices of diseases that are common in society or have significant effects on human and public health, and will acquire the basic skills and attitudes required by the medical profession.

2025-2026 Academic Year (37+2*Weeks)

No	Board	Start–End Date	Week	Theoretical	Pratik AKTS	
301	Microbial Agents and Antimicrobials Medicines Course Board	September 8 – October 10, 2025	5	88	28	8
302	Neoplasia of the Hematopoietic System Diseases Course Board	October 13 – November 7, 2025	4	79	14	6
303	Circulatory and Respiratory System Diseases Course Board	November 10 – December 12, 2025	5	140	7	10
304	Digestive System Diseases Course Board	December 15, 2025 – January 9, 2026	4	85	6	6
305	Metabolism and the Endocrine System Diseases Course Board	January 12 – February 13, 2026	3	51	4	4
306	Urogenital System Diseases Course Board	February 16 – March 13, 2026	4	91	2	6
307	Nervous System, Psychiatry and Musculoskeletal System Diseases Course Board	March 16 – April 30, 2026	7	129	10	9
308	Community Health, Preventive Medicine and Clinical Adaptation Course Board	May 4 – June 5, 2026	5	127	4	9
HSE Elective Course						2
TOTAL			37+2*	790	75	60

*2-Week Semester Break ((January 17 – February 1, 2026))

COURSE BOARD I
MICROBIAL AGENTS AND ANTIMICROBIAL DRUGS

Board Number	Start Date	End Date	Week	Theoretical	Pratik AKTS	
I	September 8, 2025	October 10, 2025	5	88	28	8
COURSES			CLASS HOURS			
			THEORETICAL		PRACTICE	
EMERGENCY MEDICINE			2		-	
CHILDREN'S HEALTH AND DISEASES			6		-	
INFECTIOUS DISEASES			3		-	
INTERNAL DISEASES			1		-	
RADIOLOGICAL			2		-	
MEDICAL PHARMACOLOGY			34		-	
MEDICAL MICROBIOLOGY			39		20	
MEDICAL PATHOLOGY			1		-	
PROFESSIONAL SKILLS APPLICATIONS			-		8	
TOTAL			88		28	
ELECTIVE			-			
FREELANCE			74			

COURSE BOARD I
MICROBIAL AGENTS AND ANTIMICROBIAL DRUGS

Board Number	Start date	End date	Week	Theoretical	Practical	ECTS
I	September 8, 2025	October 10, 2025	5	88	28	8

VOCATIONAL SKILLS APPLICATIONS (MBU)		Faculty Member	Class Hours
MBUI	Intradermal injection	Bulent Nuri Kalayci	2
MBUII	Ability to place and remove superficial sutures	Erhan KIZILKAYA	2
MBUIII	Taking heel blood from newborns using Guthrie paper	N.AslyMELEKOYLU	2
MBUIV	Ability to perform IM injections (deltoid, gluteal, thigh)	Ahmet AYDIN	2

<p style="text-align: center;">COURSE BOARD I</p> <p style="text-align: center;">MICROBIAL AGENTS AND ANTIMICROBIAL DRUGS LEARNING OBJECTIVES</p>	<p style="text-align: center;">Measuring Evaluation method</p>
<p>AIM</p> <p>At the end of this course, students will be taught the structures of infectious disease-causing agents (bacteria, viruses, fungi), disease-causing mechanisms, diagnostic methods, clinical and microbiological approaches to hospital infections, and microbial agents according to systems. is intended.</p>	
<p>INFORMATION</p> <p>LO 1. Be able to define the basic microbial pathogen groups LO 2. Should be able to describe the changes caused by microbial pathogens in tissue and organ systems. LO 3. Be able to explain bacterial agents and bacterial pathogenesis LO 4. Should be able to identify viral agents and viral pathogenesis LO 5. Be able to identify fungal agents and fungal pathogenesis LO 6. Be able to identify the main pathogens that cause infectious diseases LO 7. Be able to describe laboratory techniques used in the diagnosis of diseases caused by microbial pathogens.</p> <p>LO 8. Must be able to apply basic laboratory methods for infectious agents LO 9. Should be able to define the spread, transmission routes and virulence factors of microbial pathogens LO 10. Be able to define basic information about preventing the spread of microbial pathogens LO 11. Be able to define the mechanisms of action of beta-lactam antibiotics and the resistance mechanisms that occur against drugs in this group. LO 12. Be able to define the mechanisms of action of aminoglycoside antibiotics and the resistance mechanisms against drugs in this group. LO 13. Be able to define the mechanisms of action of macrolide antibiotics and the resistance mechanisms that occur against drugs in this group. LO 14. Be able to define the mechanisms of action of quinolone antibiotics and the resistance mechanisms against drugs in this group. LO 15. Be able to define the mechanisms of action of glycopeptide group antibiotics and the resistance mechanisms against drugs in this group. LO 16. Be able to define the mechanisms of action and resistance pathways of other antibiotic groups</p>	<p style="text-align: center;">Theoretical Exam</p>
<p>SKILL</p> <p>ÖH 17. Must be able to gain the ability to place and remove superficial sutures. ÖH 18. Must be able to gain the ability to perform intradermal injections. ÖH 19. Must be able to acquire the ability to collect heel blood from newborns using Guthrie paper LO 20. Must be able to gain the ability to perform intramuscular injections (deltoid, gluteal, thigh)</p>	<p style="text-align: center;">Medical Microbiology Practical Exam Professional Skills APPLICATION Exam</p>
<p>ATTITUDE</p> <p>ÖH 21. Must be able to understand the importance of infectious diseases, contribute to protecting society from diseases caused by microorganisms and cooperate with the necessary institutions. they should be able to do it.</p>	<p style="text-align: center;">Medical Microbiology Practical Exam Professional Skills APPLICATION Exam</p>

MICROBIALAGENTS AND ANTIMICROBIAL DRUGS COURSE STUDY EMLERI

	Learning Applications
KNOWLEDGE-ORIENTED EDUCATION	Classroom lecture/Instructor presentation
	Practice lessons
	Independent learning practices (Free study hours)
MEDICAL PRACTICES DIRECTED EDUCATION	Professional skills application
	Laboratory practice
	Independent learning practices
PROFESSIONAL EDUCATION	Professional skills application
	Laboratory practice

MICROBIAL AGENTS AND ANTIMICROBIAL DRUGS COURSE BOARD MEASUREMENT- EVALUATION METHODS

END OF BOARD THEORETICAL EXAM	It consists of multiple choice questions determined according to the number of courses.
END OF BOARD PRACTICAL EXAM	It consists of oral and practical questions covering practical lessons and Professional Skills Practices held within the board.
END OF BOARD GRADE CALCULATION	It is stated in the Education-Training and Examination Regulation.

MICROBIAL AGENTS AND ANTIMICROBIAL DRUGS COURSE BOARD COURSES WEIGHTS

	CLASS HOURS	PERCENTAGE(%)
THEORETICAL COURSE	88	46.32
PRACTICAL LESSON	28	14.74
ELECTIVE	-	-
FREELANCE	74	38.95

COURSE BOARD I

MICROBIAL AGENTS AND ANTIMICROBIAL DRUGS

Monday, September 8, 2025			
		Course Name	Faculty Member
08.30-09.10		Introduction of Term 3 course boards and examination regulations	Coordinator and Asst.
09.20-10.00		Course board introduction	Coordinator and Asst.
10.10-10.50	TF301	Introduction to pharmacology	Yesim New
11.00-11.40	TF301	Pharmaceutical preparations and prescribing	Yesim New
13.10-13.50	TM301	Antibiotic action and resistance mechanisms	Sahin DIREKEL
14.00-14.40	TM301	Antibiotic action and resistance mechanisms	Sahin DIREKEL
14.50-15.30		Freelance work	
15.40-16.20		Freelance work	
Tuesday, September 9, 2025			
08.30-09.10		Freelance work	
09.20-10.00	TM301	Antibiotic susceptibility testing	Sahin DIREKEL
10.10-10.50	TM301	Sample collection and transportation to the laboratory	Sahin DIREKEL
11.00-11.40	TM301	Normal Flora	Sahin DIREKEL
13.10-13.50	TF301	Routes of drug administration and absorption of drugs	Yesim New
14.00-14.40	TF301	Routes of drug administration and absorption of drugs	Yesim New
14.50-15.30	TF301	Biotransformation of drugs	Yesim New
15.40-16.20		Freelance work	
Wednesday, September 10, 2025			
08.30-09.10		Freelance work	
09.20-10.00	TF301	Distribution of drugs	Yesim New
10.10-10.50	TF301	Excretion of drugs	Yesim New
11.00-11.40	TF301	Factors that change the effect of drugs	Yesim New
13.10-13.50	TM301	Gram-positive non-spore forming bacilli: Listeria and Erysipelas TM301	Sahin DIREKEL
14.00-14.40		Gram-positive non-spore forming bacilli: C. diphtheria TM301 Gram-	Sahin DIREKEL
14.50-15.30		positive non-spore forming bacilli: Actinomyces and Nocardia	Sahin DIREKEL
15.40-16.20	TM301	Gram-positive spore-forming bacilli: Clostridium	Sahin DIREKEL
September 11, 2025			
Thursday			
08.30-09.10		Freelance work	
09.20-10.00		Freelance work	
10.10-10.50	TF301	Dose-concentration and dose-effect relationships	Yesim New
11.00-11.40	TF301	Dose-concentration and dose-effect relationships	Yesim New
13.10-13.50	TM301	Sporeless anaerobic bacteria	Sahin DIREKEL
14.00-14.40	TM301	Staphylococci	Sahin DIREKEL
14.50-15.30	TM301	Streptococcus-pneumococci	Sahin DIREKEL
15.40-16.20	TM301	Streptococcus-pneumococci	Sahin DIREKEL
Friday, September 12, 2025			
08.30-09.10	TF301	Drug-receptor relationship	Yesim New
09.20-10.00	TF301	Drug-receptor relationship	Yesim New
10.10-10.50	TF301	Mechanisms of action of drugs	Yesim New
11.00-11.40	TF301	Interactions between drugs	Yesim New
13.10-13.50	TM301	PseudomonasBurkholderiaStenotroph. et al TM301 Streptobacillus and	Sahin DIREKEL
14.00-14.40		other gram-negative bacilli (HACEK)	Sahin DIREKEL
14.50-15.30	TM301	Meningococcal, gonococcal and moraxellalar	Sahin DIREKEL
15.40-16.20	TM301	Hemophilus bacteria and B. pertussis	Sahin DIREKEL

September 15, 2025			Course Name	Faculty Member
Monday				
08.30-09.10		Freelance work		
09.20-10.00	TF301	Principles of antimicrobial therapy penicillins		Ersoy OKSUZ
10.10-10.50	TF301	Penicillins		Ersoy OKSUZ
11.00-11.40	TF301	Penicillins		Ersoy OKSUZ
13.10-13.50	TM301	TreponemaBorreliaLeptospira and other spiral bacteria		Sahin DIREKEL
14.00-14.40	TM301	TreponemaBorreliaLeptospira and other spiral bacteria		Sahin DIREKEL
14.50-15.30		MBU301 Intradermal injection		Bulent Nuri Kalayci
15.40-16.20		MBU301 Intradermal injection		Bulent Nuri Kalayci
Tuesday, September 16, 2025				
08.30-09.10	TM301 LAB	(Antibiotic susceptibility testing)		Sahin DIREKEL
09.20-10.00	TM301 LAB	(Antibiotic susceptibility testing)		Sahin DIREKEL
10.10-10.50	TM301 LAB	(Streptococcus, Staphylococcus ve Neisseria)		Sahin DIREKEL
11.00-11.40	TM301 LAB	(Streptococcus, Staphylococcus ve Neisseria)		Sahin DIREKEL
13.10-13.50	TM301 LAB	(Antibiotic susceptibility testing)		Sahin DIREKEL
14.00-14.40	TM301 LAB	(Antibiotic susceptibility testing)		Sahin DIREKEL
14.50-15.30	TM301 LAB	(Streptococcus, Staphylococcus ve Neisseria)		Sahin DIREKEL
15.40-16.20	TM301 LAB	(Streptococcus, Staphylococcus ve Neisseria)		Sahin DIREKEL
Wednesday, September 17, 2025				
08.30-09.10	TF301	Adverse effects of medications		Yesim New
09.20-10.00	TF301	Development and evaluation of new drugs		Yesim New
10.10-10.50	TF301	Pediatric pharmacology		Yesim New
11.00-11.40	TF301	Geriatric pharmacology		Yesim New
13.10-13.50	TM301	Legionella		Sahin DIREKEL
14.00-14.40	TM301	Mycobacteria-tuberculosis		Sahin DIREKEL
14.50-15.30	TM301	Mycobacteria-Leprosy		Sahin DIREKEL
15.40-16.20	TM301	RickettsiaEhrlichia and Bartonella		Sahin DIREKEL
September 18, 2025				
Thursday				
08.30-09.10		Freelance work		
09.20-10.00		Freelance work		
10.10-10.50		Freelance work		
11.00-11.40		Freelance work		
13.10-13.50		Freelance work		
14.00-14.40		Freelance work		
14.50-15.30		Freelance work		
15.40-16.20		Freelance work		
Friday, September 19, 2025				
08.30-09.10	TF301	Other cell wall and membrane active antibiotics		Ersoy OKSUZ
09.20-10.00	TF301	Aminoglycosides		Ersoy OKSUZ
10.10-10.50	TF301	Cephalosporins		Ersoy OKSUZ
11.00-11.40	TF301	Carbapenem, monobactam and others		Ersoy OKSUZ
13.10-13.50	TM301	Yersinia, Francisella and Pasteurella		Sahin DIREKEL
14.00-14.40	TM301	Mycoplasma and Gardnerella infections		Sahin DIREKEL
14.50-15.30	TM301	Chlamydial infections		Sahin DIREKEL
15.40-16.20	TM301	Chlamydial infections		Sahin DIREKEL
September 22, 2025				
Monday				
08.30-09.10	TM301	Anaerobic gram-negative bacteria		Sahin DIREKEL
09.20-10.00	TM301	Laboratory diagnosis of anaerobic bacteria ÇSH301		Sahin DIREKEL
10.10-10.50		Central nervous system diseases		N. Aslı MELEKOYLU

11.00-11.40	ÇSH301 Intrauterine infections TM301 Gram-	N. Aslı MELEKOYLU
13.10-13.50	positive spore-forming bacilli: B.anthraxis	Sahin DIREKEL
14.00-14.40	TM301 General characteristics of Enterobacterales	Sahin DIREKEL
14.50-15.30	TM301 Food poisoning bacteria and laboratory	Sahin DIREKEL
15.40-16.20	TM301 Food poisoning bacteria and laboratory	Sahin DIREKEL
Tuesday, September 23, 2025		
08.30-09.10	TM301 Enteropatojen E.coli'ler	Sahin DIREKEL
09.20-10.00	TM301 Campylobacter and Helicobacter	Sahin DIREKEL
10.10-10.50	TM301 Vibriolar	Sahin DIREKEL
11.00-11.40	TF301 Antifolate drugs	Ersay OKSUZ
13.10-13.50	TF301 Macrolide and lincosamide antibiotics	Ersay OKSUZ
14.00-14.40	TF301 Macrolide and lincosamide antibiotics	Ersay OKSUZ
14.50-15.30	TM301 Salmonella-Shigella	Sahin DIREKEL
15.40-16.20	TM301 New microbiological diagnostic methods	Sahin DIREKEL
Wednesday, September 24, 2025		
08.30-09.10	TM301 LAB (Mycobacteria)	Sahin DIREKEL
09.20-10.00	TM301 LAB (Mycobacteria)	Sahin DIREKEL
10.10-10.50	TM301 LAB (Throat Culture)	Sahin DIREKEL
11.00-11.40	TM301 LAB (Throat Culture)	Sahin DIREKEL
13.10-13.50	TM301 LAB (Mycobacteria)	Sahin DIREKEL
14.00-14.40	TM301 LAB (Mycobacteria)	Sahin DIREKEL
14.50-15.30	TM301 LAB (Throat Culture)	Sahin DIREKEL
15.40-16.20	TM301 LAB (Throat Culture)	Sahin DIREKEL
Thursday, September 25, 2025		
08.30-09.10	TM301 LAB (Laboratory diagnosis of enteric bacteria)	Sahin DIREKEL
09.20-10.00	TM301 LAB (Laboratory diagnosis of enteric bacteria)	Sahin DIREKEL
10.10-10.50	TM301 LAB (Laboratory diagnosis of enteric bacteria)	Sahin DIREKEL
11.00-11.40	TM301 LAB (Laboratory diagnosis of enteric bacteria)	Sahin DIREKEL
13.10-13.50	Freelance work	
14.00-14.40	Freelance work	
14.50-15.30	MBU301 Ability to place and remove superficial sutures	Erhan KIZILKAYA
15.40-16.20	MBU301 Ability to place and remove superficial sutures	Erhan KIZILKAYA
Friday, September 26, 2025		
08.30-09.10	RAD301 Radiological imaging methods in infectious diseases Mehmet AKÇYÇEK	
09.20-10.00	RAD301 Radiological imaging methods in infectious diseases Mehmet AKÇYÇEK	
10.10-10.50	MBU301 Ability to take heel blood from newborns using Guthrie paper	N. Aslı MELEKOYLU
11.00-11.40	MBU301 Ability to take heel blood from newborns using Guthrie paper	N. Aslı MELEKOYLU
13.10-13.50	TF301 Fluorokinolonlar	Ersay OKSUZ
14.00-14.40	TF301 Tetracyclines and amphenicols	Ersay OKSUZ
14.50-15.30	Freelance work	Freelance work
15.40-16.20	Freelance work	Freelance work
Monday, September 29th		
	Course Name	Faculty Member
08.30-09.10	ÇSH301 Meningococcemia	Abdulgani GÜLYÜZ
09.20-10.00	ÇSH301 Mumps, pertussis, tetanus and diphtheria	N. Aslı MELEKOYLU
10.10-10.50	MBU301 IM injection capability (deltoid, gluteal, thigh)	Ahmet AYDIN
11.00-11.40	MBU301 IM injection capability (deltoid, gluteal, thigh) IH301	Ahmet AYDIN
13.10-13.50	Basic principles of patient communication	Seda AYDOYDU
14.00-14.40	MBU301 Intradermal injection	Bulent Nuri Kalayci
14.50-15.30	MBU301 Intradermal injection	Bulent Nuri Kalayci

15.40-16.20		Freelance work	
Tuesday, September 30, 2025			
08.30-09.10			
09.20-10.00			
10.10-10.50		Freelance work	
11.00-11.40	ENF301	Fever and its pathogenesis	Azize YETÿyGEN
13.10-13.50	ENF301	Approach to the patient with fever	Azize YETÿyGEN
14.00-14.40	ENF301	Infectious disease emergencies	Azize YETÿyGEN
14.50-15.30		Freelance work	
15.40-16.20		Freelance work	
Wednesday, October 1, 2025			
08.30-09.10			
09.20-10.00			
10.10-10.50	TF301	Antiviral drugs	Ersoy OKSUZ
11.00-11.40	TF301	Antiviral drugs	Ersoy OKSUZ
13.10-13.50	TP301	Basic pathology of infectious diseases	A. Fahri yAHÿN
14.00-14.40		Freelance work	
14.50-15.30		Freelance work	
15.40-16.20		Freelance work	
Thursday, October 2, 2025			
08.30-09.10	ÇSH301	Poisonings (Child, general) ÇSH301	M. Selcuk SINANOyLU
09.20-10.00		Poisonings (Child, specific)	M. Selcuk SINANOyLU
10.10-10.50	TF301	Antifungal drugs	Ersoy OKSUZ
11.00-11.40	TF301	Antifungal drugs	Ersoy OKSUZ
13.10-13.50	EMERGENCY301	Bites and stings	Suleyman Nogay
14.00-14.40	EMERGENCY301	Bites and stings	Suleyman Nogay
14.50-15.30		Freelance work	
15.40-16.20		Freelance work	
3 October 2025 Only			
08.30-09.10		Freelance work	
09.20-10.00		Freelance work	
10.10-10.50		Freelance work	
11.00-11.40		Freelance work	
13.10-13.50		Freelance work	
14.00-14.40		Freelance work	
14.50-15.30		Freelance work	
15.40-16.20		Freelance work	
Monday, October 6, 2025			
		Course Name	Faculty Member
08.30-09.10		Freelance work	
09.20-10.00		Freelance work	
10.10-10.50		Freelance work	
11.00-11.40		Freelance work	
13.10-13.50		Freelance work	
14.00-14.40		Freelance work	
14.50-15.30		Freelance work	
15.40-16.20		Freelance work	
Tuesday, October 7, 2025			
08.30-09.10		Freelance work	
09.20-10.00		Freelance work	
10.10-10.50		Freelance work	

11.00-11.40		Freelance work	
13.10-13.50		Freelance work	
14.00-14.40		Freelance work	
14.50-15.30		Freelance work	
15.40-16.20		Freelance work	
Wednesday, October 8, 2024			
08.30-09.10		Freelance work	
09.20-10.00		Freelance work	
10.10-10.50		Freelance work	
11.00-11.40		Freelance work	
13.10-13.50		Freelance work	
14.00-14.40		Freelance work	
14.50-15.30		Freelance work	
15.40-16.20		Freelance work	
Thursday, October 9, 2025			
08.30-09.10		Freelance work	
09.20-10.00		Freelance work	
10.10-10.50		Freelance work	
11.00-11.40		Freelance work	
13.10-13.50		Freelance work	
14.00-14.40		Freelance work	
14.50-15.30		Freelance work	
15.40-16.20		Freelance work	
Friday, October 10, 2025			
08.30-09.10			
09.20-10.00			
10.10-10.50			
11.00-11.40		FINAL BOARD EXAM	
13.10-13.50		PRACTICAL EXAM	
14.00-14.40			
14.50-15.30		EXAM EVALUATION	
15.40-16.20			

COURSE BOARD II
NEOPLASIA AND HEMATOPOIETIC SYSTEM DISEASES

Board Number	Start Date	End Date	Week	Theoretical	Pratik AKTS	
II	October 13, 2025	November 7, 2025	4	79	14	6
COURSES			CLASS HOURS			
			THEORETICAL		PRACTICE	
CHILDREN'S HEALTH AND DISEASES			9		-	
INFECTIOUS DISEASES			2		-	
INTERNAL DISEASES			22		-	
IMMUNOLOGY			1		-	
RADIOLOGICAL			2		-	
MEDICAL BIOCHEMISTRY			4		-	
MEDICAL PHARMACOLOGY			14		-	
MEDICAL GENETICS			3		-	
MEDICAL MICROBIOLOGY			7		4	
MEDICAL PATHOLOGY			15		-	
PROFESSIONAL SKILLS APPLICATIONS			-		10	
TOTAL			79		14	
ELECTIVE			6			
FREELANCE			45			

COURSE BOARD II
NEOPLASIA AND HEMATOPOIETIC SYSTEM DISEASES

Board Number	Start Date	End Date	Week	Theoretical	Pratik AKTS	
II	October 13, 2025	November 7, 2025	4	79	14	6

VOCATIONAL SKILLS PRACTICES (MBU)		Faculty Member	DersSaati
FIRST I	Ability to perform IV injections	Leman Acun DELEN	2
MBU II	Ability to insert a nasogastric tube	Ibrahim Orman	2
MBU III	Urine microscopy	Tuýba Raika CALL	2
Approach to the patient with	MBU IV lymphadenopathy	Fatih UZANULU	2
MBU V	Complete blood count evaluation	Soykan FORM	2

COURSE BOARD II
NEOPLASIA AND HEMATOPOIETIC SYSTEM DISEASES

AIM

The aim of this course is to help students understand the formation, development and pathology of the hematopoietic system and tumor formation, development and pathophysiology, and to increase their knowledge about the prevalence, importance, formation mechanisms, diagnostic methods, treatment agents and mechanisms of action of neoplasia and hematopoietic system diseases in society.

NEOPLASIA AND HEMATOPOIETIC SYSTEM DISEASES COURSE BOARD
LEARNING OBJECTIVES

**Measurement
and evaluation method**

KNOWLEDGE LO 1. Should be able to explain the genetic and molecular basis of cancer LO 2. Should be able to define carcinogenesis LO 3. Should be able to define tumor markers and oncological screening methods LO 4. Should be able to explain the clinical pharmacology of anticancer drugs LO 5. Should be able to explain alkylating agents and antimetabolites LO 6. Should be able to define primary and secondary immunodeficiencies LO 7. Should be able to explain the pathology of immunodeficiency diseases LO 8. Should be able to explain hematological malignancies and hematological emergencies LO 9. Should be able to define the causes of anemia and their treatment methods LO 10. Should be able to explain platelet diseases and their treatment methods LO 11. Should be able to define the pathophysiology of leukopenia and leukocytosis LO 12. Should be able to explain the pathophysiology of bleeding disorders and their diseases LO 13. Should be able to explain the pathophysiology of hypersensitivity reactions

Theoretical Exam

SKILLS

ÖH 14. Must be able to perform intravenous (IV) injections. ÖH 15. Must be able to insert a nasogastric tube. ÖH 16. Must be able to perform and interpret urine microscopy. ÖH 17. Must be able to evaluate complete blood counts. ÖH 18. Must be able to evaluate patients with lymphadenopathy and pancytopenia.

**Professional Skills
Practice Exam**

ATTITUDE

ÖH 19. They should be able to understand the importance of hematological and oncological diseases and develop a preventive medicine perspective.

**Professional Skills
Practice Exam**

NEOPLASIA AND HEMATOPOIETIC SYSTEM DISEASES COURSE BOARD LEARNING PROGRAM COMPETENCIES WITH OBJECTIVES MATCHING

PY 1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	
ÖH1	x																						
ÖH2	x																						
ÖH3	x																						
ÖH4	x																						
OH5	x	x													x					x			
OH6	x																						
OH7								x															
OH8								x															
ÖH9								x															
ÖH10	x																						
ÖH11	x	x																					
ÖH12															x	x					x		
ÖH13											x			x								x	
ÖH14																					x	x	
ÖH15									x													x	
ÖH16													x									x	
ÖH17								x							x	x		x			x		x
ÖH18								x										x					x
ÖH19								x							x			x					x

NEOPLASIA AND HEMATOPOIETIC SYSTEM DISEASES COURSE BOARD LEARNING METHODS

	Learning applications
KNOWLEDGE-ORIENTED EDUCATION	Classroom lecture/Instructor presentation
	Practice lessons
	Fact-based interactive learning activities conducted in small groups (interactive sessions)
	Independent learning practices (Free working hours) Simulated patient
MEDICAL PRACTICES DIRECTED EDUCATION	practices in student training clinics
	Professional skills application
	Laboratory practice
	Independent learning practices
PROFESSIONAL EDUCATION	Professional skills application
	Interdisciplinary learning activities (interactive sessions)

NEOPLASIA AND HEMATOPOIETIC SYSTEM DISEASES COURSE BOARD MEASUREMENT-EVALUATION METHODS

END OF BOARD THEORETICAL EXAM	It consists of multiple choice questions determined according to the number of courses.
END OF BOARD PRACTICAL EXAM	It consists of oral and practical questions covering practical lessons and Professional Skills Practices held within the board.
END OF BOARD GRADE CALCULATION	It is stated in the Education-Training and Examination Regulation.

NEOPLASIA AND HEMATOPOIETIC SYSTEM DISEASES COURSE BOARD COURSES WEIGHTS

	CLASS HOURS	PERCENTAGE(%)
THEORETICAL COURSE	79	54,88
PRACTICAL LESSON	14	9.72
ELECTIVE	6	4.16
FREELANCE	45	31,25

COURSE BOARD II

NEOPLASIA AND HEMATOPOIETIC SYSTEM DISEASES

COURSE BOARD II			
NEOPLASIA AND HEMATOPOIETIC SYSTEM DISEASES			
October 13, 2025			
Monday			
	Course Name		Faculty Member
08.30-09.10		Freelance work	
09.20-10.00	TP302	Molecular basis of cancer and carcinogenesis	A. Fahri İAHİN
10.10-10.50	TP302	Molecular basis of cancer and carcinogenesis	A. Fahri İAHİN
11.00-11.40	TM302	Sample collection and laboratory diagnosis in mycotic infections IMM302	Ayten GUNDUZ
13.10-13.50	Immunotherapy		Mehmet YABAS
14.00-14.40		Freelance work	
14.50-15.30		Freelance work	
15.40-16.20		Freelance work	
Tuesday, October 14, 2025			
08.30-09.10	TP302	Host response to tumors and clinical manifestations of tumors	A. Fahri İAHİN
09.20-10.00	TP302	Neoplasia: Nomenclature, biological behavior	A. Fahri İAHİN
10.10-10.50	İH302	Approach to the patient with anemia (Adult)	Fatih UZANULU
11.00-11.40	İH302	Iron deficiency anemia (Adult)	Fatih UZANULU
13.10-13.50	İH302	Megaloblastic anemia	Fatih UZANULU
14.00-14.40	İH302	Blood and blood products, transfusion	Soykan FORM
14.50-15.30	ÇSH302 Hemoglobinopathies ÇSH302		M. Selcuk SINANOĞLU
15.40-16.20	Hemolytic uremic syndrome		M. Selcuk SINANOĞLU
Wednesday, October 15, 2025			
08.30-09.10		Freelance work	
09.20-10.00	TM302	Antifungal resistance mechanisms and new antifungals	Ayten GUNDUZ
10.10-10.50	MBU302 IV injection capability		Leman Acun DELEN
11.00-11.40	MBU302 IV injection capability		Leman Acun DELEN
13.10-13.50	SEÇ302 Elective course introduction		
14.00-14.40	SEÇ302 Elective course		
14.50-15.30	SEÇ302 Elective course		
15.40-16.20	SEÇ302 Elective course		
Thursday, October 16, 2025			
08.30-09.10		Freelance work	
09.20-10.00	İH302	Interactive session (Approach to the patient with pancytopenia)	Fatih UZANULU
10.10-10.50	İH302	Bleeding diathesis and pathophysiology, adult	Soykan FORM
11.00-11.40	İH302	Bleeding diathesis and pathophysiology, adult	Soykan FORM
13.10-13.50	İH302	Bleeding diathesis, hereditary factor deficiencies	Soykan FORM
14.00-14.40	TG302	Hereditary cancers	Ayşe İebnem ERENLER
14.50-15.30	TP302	Pathology of hypersensitivity reactions	F. Seçil TECELLİOĞLU
15.40-16.20	TP302	Pathology of hypersensitivity reactions	F. Seçil TECELLİOĞLU
Friday, October 17, 2024			
08.30-09.10	ÇSH302	Bleeding disorders, vitamin K deficiency, and hemorrhagic diseases of the newborn	Abdulgani GÜLYÜZ
09.20-10.00	ÇSH302	Bleeding disorders, vitamin K deficiency, and hemorrhagic diseases of the newborn	Abdulgani GÜLYÜZ
10.10-10.50	ÇSH302 Hemophilia and vW disease İH302		N. Aslı MELEKOĞLU
11.00-11.40		Polycythemia	Soykan FORM
13.10-13.50	TG302	Cancer genetics	Saime SEZER SONDAS
14.00-14.40	TG302	Cancer genetics	Saime SEZER SONDAS
14.50-15.30	İH302	Thrombocytosis	Fatih UZANULU
15.40-16.20	İH302	Thrombocytopenia	Fatih UZANULU

October 20, 2025			
Monday		Course Name	Faculty Member
08.30-09.10		Freelance work	
09.20-10.00	TF302	Alkylators, platinum and antimetabolites	Ersoy OKSUZ
10.10-10.50	TF302	Alkylators, platinum and antimetabolites	Ersoy OKSUZ
11.00-11.40	TF302	Introduction to antineoplastic	Ersoy OKSUZ
13.10-13.50	TP302	drugs Pathology of immunodeficiency diseases	F. Seçil TECELLYOYLU
14.00-14.40	TP302	Pathology of immunodeficiency diseases	F. Seçil TECELLYOYLU
14.50-15.30	MBU302 Ability to insert a nasogastric tube		Ibrahim Orman
15.40-16.20	MBU302 Ability to insert a nasogastric tube		Ibrahim Orman
Tuesday, October 21, 2025			
		Course Name	Faculty Member
08.30-09.10	TF302	Antianemic drugs	Ersoy OKSUZ
09.20-10.00	TF302	Antianemic drugs	Ersoy OKSUZ
10.10-10.50	TF302	Clinical pharmacology of anticancer drugs	Ersoy OKSUZ
11.00-11.40	TF302	Clinical pharmacology of anticancer drugs	Ersoy OKSUZ
13.10-13.50	TP302	Lymph node pathology	F. Seçil TECELLYOYLU
14.00-14.40	TP302	Lymph node pathology	F. Seçil TECELLYOYLU
14.50-15.30	YH302	Leukocytosis and its pathophysiology	Fatih UZANULU
15.40-16.20	YH302	Leukopenia and its pathophysiology	Fatih UZANULU
October 22, 25			
Wednesday		Course Name	Faculty Member
08.30-09.10		Freelance work	
09.20-10.00	TBK302	Porphyrias	Fatma OZYALIN
10.10-10.50	TM302	Superficial and cutaneous mycosis agents	Ayten GUNDUZ
11.00-11.40	TM302	Superficial and cutaneous mycosis agents	Ayten GUNDUZ
13.10-13.50	YH302	Interactive session (Approach to the patient with pancytopenia)	Fatih UZANULU
14.00-14.40	YH302	Interactive session (Approach to the patient with pancytopenia)	Fatih UZANULU
14.50-15.30		Freelance work	
15.40-16.20		Freelance work	
October 23, 2025			
Thursday			
08.30-09.10	ENF302	Hypothermia/hyperthermia, adult (Case-based)	Azize YETTYGEN
09.20-10.00	ENF302	Bruselloz	Azize YETTYGEN
10.10-10.50	YH302	Peripheral smear evaluation	Soykan FORM
11.00-11.40	YH302	Complete blood count evaluation	Soykan FORM
13.10-13.50	RAD302	Exposure to ionizing and non-ionizing radiation	Sumeyra DEMIRKOL ALAGÖZ
14.00-14.40	RAD302	Exposure to ionizing and non-ionizing radiation	Sumeyra DEMIRKOL ALAGÖZ
14.50-15.30	MBU302 Urine microscopy		Tuýba Raika CALL
15.40-16.20	MBU302 Urine microscopy		Tuýba Raika CALL
October 24, 25			
Only			
08.30-09.10	TP302	Bone marrow pathology	F. Seçil TECELLYOYLU
09.20-10.00	TP302	Bone marrow pathology	F. Seçil TECELLYOYLU
10.10-10.50	TM302	Subcutaneous mycosis agents	Ayten GUNDUZ
11.00-11.40	TM302	Systemic mycosis agents	Ayten GUNDUZ
13.10-13.50	SEÇ302	Elective course	
14.00-14.40	SEÇ302	Elective course	
14.50-15.30		Freelance work	
15.40-16.20		Freelance work	
October 27, 2025			
Monday			
08.30-09.10		Freelance work	

09.20-10.00		Freelance work	
10.10-10.50	ÿH302	Weight loss and its pathophysiology	Fatih UZANULU
11.00-11.40	ÿH302	Splenomegaly (Olgu temelli)	Fatih UZANULU
13.10-13.50		MBU302 Approach to the patient with lymphadenopathy	Fatih UZANULU
14.00-14.40		MBU302 Approach to the patient with lymphadenopathy	Fatih UZANULU
14.50-15.30		MBU302 Complete blood count evaluation	Soykan FORM
15.40-16.20		MBU302 Complete blood count evaluation	Soykan FORM
October 28, 25			
Tuesday			
08.30-09.10		Freelance work	
09.20-10.00		Freelance work	
10.10-10.50		Freelance work	
11.00-11.40		Freelance work	
13.10-13.50		Freelance work	
14.00-14.40		Freelance work	
14.50-15.30		Freelance work	
15.40-16.20		Freelance work	
Wednesday,			
October 29, 2025			
		Course Name	Faculty Member
08.30-09.10		OCTOBER 29 REPUBLIC DAY	
09.20-10.00			
10.10-10.50			
11.00-11.40			
13.10-13.50			
14.00-14.40			
14.50-15.30			
15.40-16.20			
October 30, 2025			
Thursday			
08.30-09.10	TF302	Traditional and complementary medicine practices	Yesim New
09.20-10.00	TF302	Traditional and complementary medicine practices	Yesim New
10.10-10.50	TM302	Opportunistic mycosis agents	Ayten GUNDUZ
11.00-11.40	TF302	Naturally derived drugs in cancer treatment	Ersay OKSUZ
13.10-13.50	ÿH302	Oncological screening and early stage	Feyza Firat ATAY
14.00-14.40	ÿH302	The role of tumor markers in oncology	Feyza Firat ATAY
14.50-15.30	TBK302 Tumor	biochemistry	Tuýba Raika CALL
15.40-16.20		Freelance work	
Friday, October 31, 2025			
08.30-09.10	TM302 LAB (Laboratory diagnosis of mycoses)		Ayten GUNDUZ
09.20-10.00	TM302 LAB (Laboratory diagnosis of mycoses)		Ayten GUNDUZ
10.10-10.50	TM302 LAB (Laboratory diagnosis of mycoses)		Ayten GUNDUZ
11.00-11.40	TM302 LAB (Laboratory diagnosis of mycoses)		Ayten GUNDUZ
13.10-13.50	TBK302 Iron metabolism		Fatma OZYALIN
14.00-14.40	TBK302 Iron metabolism		Fatma OZYALIN
14.50-15.30		Freelance work	
15.40-16.20		Freelance work	
November 3, 2025			
Monday			
08.30-09.10		Freelance work	
09.20-10.00	TF302	Other drugs in cancer treatment (Monok. ant, horm. and glkvb)	Ersay OKSUZ
10.10-10.50	TF302	Other drugs in cancer treatment (Monok. ant, horm. and glkvb)	Ersay OKSUZ
11.00-11.40	TF302	Immunomodulatory drugs	Ersay OKSUZ
13.10-13.50	TF302	Immunomodulatory drugs	Ersay OKSUZ

14.00-14.40	ÿH302	Paraneoplastic syndromes	Feyza Firat ATAY
14.50-15.30	ÇSH302	Hemolytic anemias	N. Aslı MELEKOđLU
15.40-16.20	ÇSH302	Iron deficiency anemia	N. Aslı MELEKOđLU
Tuesday, November 4, 2025			
08.30-09.10		Freelance work	
09.20-10.00	ÇSH302	Solid tumors of childhood	M. Selcuk SINANOđLU
10.10-10.50	ÇSH302	Childhood leukemias	M. Selcuk SINANOđLU
11.00-11.40	TP302	Spleen and thymus diseases	A. Fahri ÿAHđN
13.10-13.50	TP302	Pathology of autoimmune diseases	A. Fahri ÿAHđN
14.00-14.40	TP302	Pathology of autoimmune diseases	A. Fahri ÿAHđN
14.50-15.30		Freelance work	
15.40-16.20		Freelance work	
Wednesday, November 5, 2025			
		Course Name	Faculty Member
08.30-09.10		Freelance work	
09.20-10.00		Freelance work	
10.10-10.50		Freelance work	
11.00-11.40		Freelance work	
13.10-13.50		Freelance work	
14.00-14.40		Freelance work	
14.50-15.30		Freelance work	
15.40-16.20		Freelance work	
November 6, 2025			
Thursday			
08.30-09.10		Freelance work	
09.20-10.00		Freelance work	
10.10-10.50		Freelance work	
11.00-11.40		Freelance work	
13.10-13.50		Freelance work	
14.00-14.40		Freelance work	
14.50-15.30		Freelance work	
15.40-16.20		Freelance work	
Friday, November 7, 2025			
08.30-09.10			
09.20-10.00			
10.10-10.50			
11.00-11.40		FINAL BOARD EXAM	
13.10-13.50		PRACTICAL EXAM	
14.00-14.40			
14.50-15.30		EXAM EVALUATION	
15.40-16.20			

COURSE BOARD III						
Circulatory and Respiratory System Diseases						
Board Number	Start Date	End Date	Week	Theoretical	Pratik AKTS	
III	November 10, 2025	December 12, 2025	5	140	7	10
COURSES			CLASS HOURS			
			THEORETICAL		PRACTICE	
EMERGENCY MEDICINE			4		-	
ANESTHESIA AND REANIMATION			1		-	
CHILDREN'S HEALTH AND DISEASES			9		-	
INFECTIOUS DISEASES			1		-	
GENERAL SURGERY			2		-	
Thoracic Surgery			6		-	
CHEST DISEASES			16		-	
INTERNAL DISEASES			1		-	
CARDIOVASCULAR SURGERY			6		-	
CARDIOLOGY			19		-	
EAR, NOSE AND THROAT DISEASES			3		-	
MEDICAL BIOCHEMISTRY			2		-	
MEDICAL PHARMACOLOGY			31		-	
MEDICAL MICROBIOLOGY			21		-	
MEDICAL PATHOLOGY			18		-	
PROFESSIONAL SKILLS APPLICATIONS			-		7	
TOTAL			140		7	
ELECTIVE			6			
FREELANCE			38			

COURSE BOARD III						
Circulatory and Respiratory System Diseases						
Board Number	Start Date	End Date	Week	Theoretical	Pratik AKTS	
III	November 10, 2025	December 12, 2025	5	140	7	10

VOCATIONAL SKILLS APPLICATIONS (MBU)		Faculty Member	DersSaati
FIRST I	Cardioversion/Defibrillation application	Abdulmecit AFÿÿN	3
MBU III	Respiratory system examination	Nurcan KIRICI BERBER	2
MBU IV	Chest X-ray evaluation	NurcanKIRICIBERBER	2

COURSE BOARD III	
Circulatory and Respiratory System Diseases	
<p>PURPOSE: The aim of the Circulatory and Respiratory System Diseases Course Board is to provide students with information about the prevalence of respiratory and circulatory system diseases in society, their importance, formation mechanisms, diagnostic methods, and treatment agents.</p>	
CIRCULAR AND RESPIRATORY SYSTEM DISEASES COURSE Established Learning Objectives	Measurement and evaluation method
<p>KNOWLEDGE LO 1. Should be able to understand the history taking and physical examination findings related to the respiratory and circulatory systems LO 2. Should be able to explain the pathophysiology and characteristics of normal and pathological heart sounds in children and adults LO 3. Should be able to know invasive and noninvasive diagnostic methods of respiratory and circulatory system diseases LO 4. Should be able to know the basic risk factors leading to respiratory and circulatory system diseases and the treatment methods of these diseases LO 5. Should be able to know the basic surgical methods used in respiratory and circulatory system diseases LO 6. Should be able to know the pharmacokinetics, pharmacodynamics, indications, contraindications, and adverse effects of drugs effective in respiratory and circulatory system diseases LO 7. Should be able to know the pathology and clinical findings of inflammatory diseases of the upper and lower respiratory tract in children and adults LO 8. Should be able to know basic and advanced life support in adults LO 9. Should be able to explain the diagnosis, treatment, and prevention methods of lung cancer LO 10. Should be able to explain the pathophysiology, diagnosis, treatment, and prevention methods of COPD. ÖH 11. Should be able to explain the pathophysiology, diagnosis, treatment, and prevention methods of asthma. ÖH 12. Should be able to explain the diagnosis, treatment, and prevention methods of bronchiectasis. ÖH 13. Should be able to explain the diagnosis, treatment, and prevention methods of tuberculosis. ÖH 14. Should be able to explain the diagnosis and treatment methods of pulmonary embolism and pulmonary hypertension. ÖH 15. Should be able to explain the pathophysiology of interstitial lung diseases. ÖH 16. Should be able to understand the pathophysiology and symptomatology of upper and lower respiratory tract diseases. ÖH 17. Should be able to know the microbial agents (viruses, bacteria, fungi) that cause respiratory tract infections. ÖH 18. Should be able to explain the pathology of mediastinal diseases and evaluate them radiologically. ÖH 19. Should be able to explain the characteristics of the pleura and the pathophysiology of pleural diseases. ÖH 20. Should be able to explain the characteristics of the pleura and the pathophysiology of pleural diseases in adults and Should be able to clinically define cardiac pathologies in children and make differential diagnosis. ÖH 21. Should be able to describe the auscultation points for heart sounds and the characteristics of pathological heart sounds. ÖH 22. Should be able to describe the pathophysiology, clinical findings and radiology of heart valve diseases. ÖH 23. Should be able to describe the pathology of endocardial, myocardial and pericardial diseases. ÖH 24. Should be able to describe the importance, diagnosis, complications, treatment options and prevention methods of hypertension. Must know LO 25. Must be able to explain the pathophysiology, diagnosis, clinical course of heart failure and know the treatment methods.</p> <p>LO 26. Should know how to evaluate electrocardiograms. LO 27. Should be able to explain the basic principles of common arrhythmias. LO 28. Should know the pathophysiology, symptomatology, and treatment of coronary artery diseases. LO 29. Should know the pathology, diagnosis, treatment, and prophylaxis of infective endocarditis. LO 30. Should be able to explain the pathology, diagnosis, treatment, and prophylaxis of acute rheumatic fever. LO 31. Should know the diagnosis and treatment of congenital heart diseases. LO 32. Should be able to explain the pathology, diagnosis, and treatment of vascular diseases. LO 33. Should know the pharmacology of the autonomic nervous system. LO 34. Should know the names, effects, mechanisms of action, indications, and contraindications of sympathomimetic, sympatholytic, parasympathomimetic, and parasympatholytic drugs. LO 35. Should be able to explain the mechanisms of action of drugs used in cardiovascular system diseases. Should be able to explain the pharmacokinetics, toxic effects, drug interactions and clinical use of drugs used in respiratory system diseases. LO 36. Should be able to explain the mechanism of action, pharmacokinetics, toxic effects, drug interactions and clinical use of drugs used in respiratory system diseases.</p>	Theoretical Exam

<p>SKILLS ÖH</p> <p>37. Must be able to combine anamnesis and physical examination findings with theoretical knowledge to create a preliminary diagnosis list. ÖH 38. Must know the basic general approach to chest pain. ÖH 39. Must be able to describe how cardiopulmonary resuscitation is performed and demonstrate it on a model. ÖH 40. Must be able to perform respiratory system examinations in adults and children. ÖH 41. Must be able to learn how to fundamentally evaluate chest radiography. ÖH 42. Must be able to perform emergency puncture on a patient with pneumothorax.</p>	<p>Professional Skills</p> <p>APPLICATION</p> <p>Exam</p>
<p>ATTITUDE</p> <p>ÖH 43. They should understand the importance of respiratory and circulatory system diseases and develop a preventive medicine perspective. ÖH 44. They should be able to diagnose and differentiate disease symptoms. ÖH 45. They should understand the importance of providing life support.</p>	<p>Professional Skills</p> <p>APPLICATION</p> <p>Exam</p>

CIRCULAR AND RESPIRATORY SYSTEM DISEASES COURSE BOARD LEARNING METHODS

	Learning applications
KNOWLEDGE-ORIENTED EDUCATION	Classroom lecture/Instructor presentation
	Practice lessons
	Fact-based interactive learning activities conducted in small groups (interactive sessions)
	Independent learning practices (Free study hours)
MEDICAL PRACTICES DIRECTED EDUCATION	Simulated patient practices in student training clinics
	Professional skills application
	Laboratory practice
	Independent learning practices
PROFESSIONAL EDUCATION	Professional skills application
	Interdisciplinary learning activities (interactive sessions)

CIRCULAR AND RESPIRATORY SYSTEM DISEASES COURSE BOARD MEASUREMENT-EVALUATION METHODS

END OF BOARD THEORETICAL EXAM	It consists of multiple choice questions determined according to the number of courses.
END OF BOARD PRACTICAL EXAM	Practical lessons and Professional Skills held within the Board It consists of oral and practical questions covering their applications.
END OF BOARD GRADE CALCULATION	It is stated in the Education-Training and Examination Regulation.

CIRCULAR AND RESPIRATORY SYSTEM DISEASES COURSE BOARD COURSES WEIGHTS

	CLASS HOURS	PERCENTAGE(%)
THEORETICAL COURSE	140	73.30
PRACTICAL LESSON	7	3.66
ELECTIVE	6	3.14
FREELANCE	38	19.90

COURSE BOARD III			
Circulatory and Respiratory System Diseases			
November 10, 2025			
Monday	Course Name		Faculty Member
08.30-09.10			
09.20-10.00	TP303	Atherosclerotic vascular diseases and their pathophysiology	A. Fahri yAHyN
10.10-10.50	TP303	Non-atherosclerotic vascular diseases and vasculitis	A. Fahri yAHyN
11.00-11.40	TP303	Non-atherosclerotic vascular diseases and vasculitis	A. Fahri yAHyN
13.10-13.50	KARD303	Cardiovascular system physical examination	Hasan Ata BOLAYIR
14.00-14.40	KARD303	Cardiovascular system physical examination	Hasan Ata BOLAYIR
14.50-15.30	KARD303	Cardiovascular system symptoms	Hasan Ata BOLAYIR
15.40-16.20	KARD303	Interactive Session (Approach to the patient presenting with chest pain)	Abdulmecit AFyyN
Tuesday, November 11, 2025			
08.30-09.10	GÖyC303	Thoracic traumas (traumatic intrathoracic)	Mehmet OZGEL
09.20-10.00	GÖyC303	Thoracic traumas (traumatic intrathoracic)	Mehmet OZGEL
10.10-10.50	TF303	Autonomic nervous system pharmacology	Ersoy OKSUZ
11.00-11.40	TF303	Autonomic nervous system pharmacology	Ersoy OKSUZ
13.10-13.50	ÇSH303	Heart failure	M. Selcuk SINANOYLU
14.00-14.40	MBU303	Cardioversion/Defibrillation application	Abdulmecit AFyyN
14.50-15.30	MBU303	Cardioversion/Defibrillation application	Abdulmecit AFyyN
15.40-16.20	MBU303	Cardioversion/Defibrillation application	Abdulmecit AFyyN
Wednesday, November 12, 2025			
08.30-09.10	TM303	General characteristics of viruses	Ayten GUNDUZ
09.20-10.00	TM303	Antivirals, resistance mechanisms, new antivirals	Ayten GUNDUZ
10.10-10.50	TM303	Orthomyxoviruses	Ayten GUNDUZ
11.00-11.40		Freelance work	
13.10-13.50		Freelance work	
14.00-14.40		Freelance work	
14.50-15.30		Freelance work	
15.40-16.20		Freelance work	
November 13, 2025			
Thursday			
08.30-09.10	KARD303	Atherosclerosis and chronic coronary artery disease	Ibrahim Aktas
09.20-10.00	KARD303	Acute coronary syndromes	Ibrahim Aktas
10.10-10.50	KARD303	Acute coronary syndromes	Ibrahim Aktas
11.00-11.40	KBB303	Examination and approach to the patient in ENT diseases	Iyyi ÇAKMAK KARAER
13.10-13.50	TP303	Pathology of myocardial and pericardial diseases	A. Fahri yAHyN
14.00-14.40	TP303	Pathology of myocardial and pericardial diseases	A. Fahri yAHyN
14.50-15.30	TP303	Pathology of endocardial and valvular heart diseases	A. Fahri yAHyN
15.40-16.20	TP303	Pathology of endocardial and valvular heart diseases	A. Fahri yAHyN
Friday, November 14, 2025			
08.30-09.10		Freelance work	
09.20-10.00	KARD303	Hypertension	Ibrahim Aktas
10.10-10.50	KARD303	Heart failure	Hasan Ata BOLAYIR
11.00-11.40	KARD303	Heart failure	Hasan Ata BOLAYIR
13.10-13.50	TF303	Renin angiotensin system pharmacology	Ersoy OKSUZ
14.00-14.40	TF303	Renin angiotensin system pharmacology	Ersoy OKSUZ
14.50-15.30	SEÇ303	Elective course	
15.40-16.20	SEÇ303	Elective course	

November 17, 2025 Monday			Course Name	Faculty Member
08.30-09.10	GÖY303	Surgical diseases of the pleura (Empyema, Pneumothorax)		Free KATRANCIOYLU
09.20-10.00	GÖY303	Surgical diseases of the pleura (Empyema, Pneumothorax)		Free KATRANCIOYLU
10.10-10.50	GÖY303	Ability to perform emergency puncture in a patient with pneumothorax		Mehmet OZGEL
11.00-11.40	GÖY303	Ability to perform emergency puncture in a patient with pneumothorax		Mehmet OZGEL
13.10-13.50	TF303	Sempatomimetik ve sempatolitik ilaçlar		Ersoy OKSUZ
14.00-14.40	TF303	Sempatomimetik ve sempatolitik ilaçlar		Ersoy OKSUZ
14.50-15.30	TF303	Parasympathomimetic and parasympatholytic drugs		Ersoy OKSUZ
15.40-16.20	TF303	Parasympathomimetic and parasympatholytic drugs		Ersoy OKSUZ
Tuesday, November 18, 2025				
08.30-09.10		Freelance work		
09.20-10.00	KARD303	Heart valve diseases		Abdulmecit AFYİN
10.10-10.50	KARD303	Heart valve diseases		Abdulmecit AFYİN
11.00-11.40	KARD303	Infective endocarditis		Abdulmecit AFYİN
13.10-13.50	TF303	Diuretics		Ersoy OKSUZ
14.00-14.40	TF303	Diuretics		Ersoy OKSUZ
14.50-15.30	KDC303	Peripheral artery disease		Light KATRANCIOYLU
15.40-16.20	KDC303	Acute arterial occlusion		Light KATRANCIOYLU
Wednesday, November 19, 2025				
08.30-09.10	TM303	Herpesviruses		Ayten GUNDUZ
09.20-10.00	TM303	Herpesviruses		Ayten GUNDUZ
10.10-10.50	TM303	Rabies virus		Ayten GUNDUZ
11.00-11.40	TM303	HIV, AIDS ve lentivirüsler		Ayten GUNDUZ
13.10-13.50		Freelance work		
14.00-14.40		Freelance work		
14.50-15.30		Freelance work		
15.40-16.20		Freelance work		
November 20, 2025				
Thursday				
08.30-09.10		Freelance work		
09.20-10.00	TP303	Hypertensive and ischemic heart diseases		A. Fahri YAHYİN
10.10-10.50	TP303	Hypertensive and ischemic heart diseases		A. Fahri YAHYİN
11.00-11.40	TP303	Pathology of cardiovascular tumors		A. Fahri YAHYİN
13.10-13.50	TF303	Calcium channel blockers		Ersoy OKSUZ
14.00-14.40	TF303	Antihypertensive drugs		Ersoy OKSUZ
14.50-15.30	TF303	Antihypertensive drugs		Ersoy OKSUZ
15.40-16.20		Freelance work		
Friday, November 21, 2025				
08.30-09.10		Freelance work		
09.20-10.00	YH303	Hypotension (Case-based)		Irem PEMBEGUL
10.10-10.50	TF303	Drugs used to treat heart failure		Ersoy OKSUZ
11.00-11.40	TF303	Drugs used to treat heart failure		Ersoy OKSUZ
13.10-13.50	TF303	Antianginal drugs and other coronary vasodilators		Ersoy OKSUZ
14.00-14.40	TF303	Antianginal drugs and other coronary vasodilators		Ersoy OKSUZ
14.50-15.30	SEÇ303	Elective course		
15.40-16.20	SECH303	Elective		

November 24, 2025 Monday			Course Name	Faculty Member
08.30-09.10	KBB303	Upper respiratory tract infections		Iyyi ÇAKMAK KARAER
09.20-10.00	KBB303	Otitis media		Iyyi ÇAKMAK KARAER
10.10-10.50	KDC303	Aortic dissection/Aortic aneurysm/Aortic rupture		Light KATRANCIOYLU
11.00-11.40	KDC303	Varicose veins in the extremities/Deep vein thrombosis/Chronic venous insufficiency		Light KATRANCIOYLU
13.10-13.50	GÖYH303	Symptoms and signs of respiratory system diseases		Nurcan KIRICI BERBER
14.00-14.40	GÖYH303	Symptoms and signs of respiratory system diseases		Nurcan KIRICI BERBER
14.50-15.30	MBU303	Respiratory system examination		Nurcan KIRICI BERBER
15.40-16.20	MBU303	Respiratory system examination		Nurcan KIRICI BERBER
Tuesday, November 25, 2025				
08.30-09.10	KARD303	Pericardial diseases		Ibrahim Aktas
09.20-10.00	KARD303	Myocarditis/cardiomyopathy		Ibrahim Aktas
10.10-10.50	TF303	Anticoagulants, antiplatelets and thrombolytics		Ersay OKSUZ
11.00-11.40	TF303	Anticoagulants, antiplatelets and thrombolytics		Ersay OKSUZ
13.10-13.50	TBK303	Dislipoproteinemiler		Fatma OZYALIN
14.00-14.40	TBK303	Biochemical diagnosis of cardiovascular diseases/Cardiac markers		Fatma OZYALIN
14.50-15.30		Freelance work		
15.40-16.20		Freelance work		
Wednesday, November 26, 2025				
08.30-09.10		Freelance work		
09.20-10.00	TM303	Picornaviruses		Ayten GUNDUZ
10.10-10.50	TM303	Picornaviruses		Ayten GUNDUZ
11.00-11.40	TM303	Slow viruses and prions		Ayten GUNDUZ
13.10-13.50	TF303	Antiarrhythmic drugs		Ersay OKSUZ
14.00-14.40	TF303	Antiarrhythmic drugs		Ersay OKSUZ
14.50-15.30		Freelance work		
15.40-16.20		Freelance work		
November 27, 2025 Thursday				
08.30-09.10	TF303	Hypolipidemic drugs		Ersay OKSUZ
09.20-10.00	TF303	Hypolipidemic drugs		Ersay OKSUZ
10.10-10.50	KDC303	Lymphedema		Light KATRANCIOYLU
11.00-11.40	KDC303	Artery and vein injuries		Light KATRANCIOYLU
13.10-13.50	ÇSH303	Pathophysiology of congenital valve diseases and hemodynamic changes		N. Aslı MELEKOYLU
14.00-14.40	ÇSH303	Congenital heart diseases		N. Aslı MELEKOYLU
14.50-15.30	MBU303	Chest X-ray evaluation		Nurcan KIRICI BERBER
15.40-16.20	MBU303	Chest X-ray evaluation		Nurcan KIRICI BERBER
Friday, November 28, 2025				
08.30-09.10	TF303	Drugs used in the treatment of Pulmonary Hypertension		Yesim New
09.20-10.00	TF303	Drugs used in the treatment of Pulmonary Hypertension		Yesim New
10.10-10.50	GCER303	Shock and its pathophysiology		Gökhan Söyütlü
11.00-11.40	GCER303	Shock and its pathophysiology		Gökhan Söyütlü
13.10-13.50	ENF303	Influenza		Azize YETİYYEN
14.00-14.40	ACCEL303	Advanced cardiac life support		Turgut DOLANBAY

14.50-15.30	EMERGENCY303	Foreign body aspiration	Turgut DOLANBAY
15.40-16.20	KARD303	Pulmonary hypertension	Hasan Ata BOLAYIR
Monday, December 1, 2025			
		Course Name	Faculty Member
08.30-09.10	TP303	Pathology of upper respiratory tract diseases	F. Seçil TECELLYOYLU
09.20-10.00	TP303	AC infections and respiratory distress syndromes	F. Seçil TECELLYOYLU
10.10-10.50	TP303	AC infections and respiratory distress syndromes	F. Seçil TECELLYOYLU
11.00-11.40	TF303	Drugs used in the treatment of tuberculosis and leprosy	Ersay OKSUZ
13.10-13.50	GÖYH303	Diagnostic approach to COPD and bronchiectasis patients	Lale İAHYİN GÜR
14.00-14.40	GÖYH303	Diagnostic approach to COPD and bronchiectasis patients	Lale İAHYİN GÜR
14.50-15.30	EMERGENCY303	Electric and lightning strikes	Bilgehan DEMİR
15.40-16.20	EMERGENCY303	Electric and lightning strikes	Bilgehan DEMİR
Tuesday, December 2, 2025			
08.30-09.10	GÖYH303	Diagnostic approach to a patient with pneumonia	Lale İAHYİN GÜR
09.20-10.00	GÖYH303	Diagnostic approach to a patient with pneumonia	Lale İAHYİN GÜR
10.10-10.50	GÖYH303	Diagnostic approach to asthma patients	Nurcan KIRICI BERBER
11.00-11.40	GÖYH303	Diagnostic approach to asthma patients	Nurcan KIRICI BERBER
13.10-13.50	TF303	Bronchodilators and other antiasthmatic medications	Yesim New
14.00-14.40	TF303	Bronchodilators and other antiasthmatic medications	Yesim New
14.50-15.30	TM303	Rubella virus	Ayten GUNDUZ
15.40-16.20	TM303	Coronaviruses and SARS	Ayten GUNDUZ
Wednesday, December 3, 2025			
08.30-09.10	TM303	Paramiksovirusler	Ayten GUNDUZ
09.20-10.00	TM303	Tumor viruses	Ayten GUNDUZ
10.10-10.50	TM303	General characteristics of viral diseases transmitted by arthropods and rodents	Ayten GÜNDÜZ
11.00-11.40	TM303	Coronaviruses and SARS	Ayten GUNDUZ
13.10-13.50	KARD303	Heart rhythm disorders and ECG	Ertugrul KURTOGLU
14.00-14.40	KARD303	Heart rhythm disorders and ECG	Ertugrul KURTOGLU
14.50-15.30		Freelance work	
15.40-16.20		Freelance work	
Thursday, December 4, 2025			
08.30-09.10	TF303	Oxygen and other therapeutic gases	Ersay OKSUZ
09.20-10.00	TF303	General principles in acute drug poisoning	Ersay OKSUZ
10.10-10.50	TF303	Antitussive, expectorant ve mucolytic ilaçlar	Ersay OKSUZ
11.00-11.40	TP303	Pulmonary tuberculosis	F. Seçil TECELLYOYLU
13.10-13.50	TP303	Obstructive lung diseases	F. Seçil TECELLYOYLU
14.00-14.40	GÖYH303	Pulmonary embolism and pulmonary hypertension	Nurcan KIRICI BERBER
14.50-15.30	GÖYH303	Pulmonary embolism and pulmonary hypertension	Nurcan KIRICI BERBER
15.40-16.20	KARD303	Dyslipidemia	Abdulmecit AFYİN
Friday, December 5, 2025			
08.30-09.10	TP303	Diffuse interstitial lung diseases	F. Seçil TECELLYOYLU
09.20-10.00	TP303	AC tumors	F. Seçil TECELLYOYLU
10.10-10.50	TP303	Pleura and Mediastinum diseases	F. Seçil TECELLYOYLU
11.00-11.40	ÇSH303	Acute bronchiolitis	Abdulgani GÜLYÜZ
13.10-13.50	ÇSH303	Acute rheumatic fever	M. Selcuk SINANOYLU

14.00-14.40	GÖyH303	Diagnostic approach to patients with lung cancer	Nurcan KIRICI BERBER
14.50-15.30	GÖyH303	Diagnostic approach to patients with lung cancer	Nurcan KIRICI BERBER
15.40-16.20		Freelance work	
Monday, December 8, 2025			
		Course Name	Faculty Member
08.30-09.10	TM303	Hepatitis viruses	Ayten GUNDUZ
09.20-10.00	TM303	Hepatitis viruses	Ayten GUNDUZ
10.10-10.50	ÇSH303	Hypoxia, cyanosis and its pathophysiology	Abdulgani GÜLYÜZ
11.00-11.40	GÖyH303	Diagnostic approach to the patient with pulmonary tuberculosis	Lale yAHyN GÜR
13.10-13.50	GÖyH303	Diagnostic approach to the patient with pulmonary tuberculosis	Lale yAHyN GÜR
14.00-14.40	GÖyH303	Respiratory failure and ARDS	Nurcan KIRICI BERBER
14.50-15.30	GÖyH303	Respiratory failure and ARDS	Nurcan KIRICI BERBER
15.40-16.20	ANS303	Cardiopulmonary arrest	Mesut ÖTERKUy
Tuesday, December 9, 2025			
08.30-09.10	ÇSH303	Intrauterine growth retardation	N. Asiy MELEKOyLU
09.20-10.00	ÇSH303	Shock types and treatment approaches ÇSH303	Abdulgani GÜLYÜZ
10.10-10.50		Shock types and treatment approaches	Abdulgani GÜLYÜZ
11.00-11.40	SEÇ303	Elective course	
13.10-13.50	SEÇ303	Elective course	
14.00-14.40	TM303	Crimean-Congo and Hemorrhagic fever viruses	Ayten GUNDUZ
14.50-15.30	TM303	Viral gastroenteritis agents	Ayten GUNDUZ
15.40-16.20	TM303	New microorganisms gaining medical importance	Ayten GUNDUZ
Wednesday, December 10, 2025			
08.30-09.10		Freelance work	
09.20-10.00		Freelance work	
10.10-10.50		Freelance work	
11.00-11.40		Freelance work	
13.10-13.50		Freelance work	
14.00-14.40		Freelance work	
14.50-15.30		Freelance work	
15.40-16.20		Freelance work	
Thursday, December 11, 2025			
08.30-09.10		Freelance work	
09.20-10.00		Freelance work	
10.10-10.50		Freelance work	
11.00-11.40		Freelance work	
13.10-13.50		Freelance work	
14.00-14.40		Freelance work	
14.50-15.30		Freelance work	
15.40-16.20		Freelance work	
Friday, December 12, 2025			
08.30-09.10			
09.20-10.00			
10.10-10.50			
11.00-11.40		FINAL BOARD EXAM	
13.10-13.50			
14.00-14.40		EXAM EVALUATION	
14.50-15.30			
15.40-16.20			

COURSE BOARD IV DIGESTIVE SYSTEM DISEASES

Board Number	Start Date	End Date	Week	Theoretical	Pratik AKTS	
IV	December 15, 2025	January 9, 2026	4	85	6	6
COURSES			CLASS HOURS			
			THEORETICAL	PRACTICE		
PEDIATRIC SURGERY			2			
CHILDREN'S HEALTH AND DISEASES			4			
GENERAL SURGERY			3			
INTERNAL DISEASES			18			
RADIOLOGICAL			2			
MEDICAL BIOCHEMISTRY			3			
MEDICAL PHARMACOLOGY			8			
MEDICAL MICROBIOLOGY			32			
MEDICAL PATHOLOGY			13			
PROFESSIONAL SKILLS APPLICATIONS				6		
TOTAL			85	6		
ELECTIVE			4			
FREELANCE			49			

COURSE BOARD IV DIGESTIVE SYSTEM DISEASES

Board Number	Start date	End date	Week	Theoretical	Practical ECTS	
IV	December 15, 2025	January 9, 2026	4	85	6	6
VOCATIONAL SKILLS APPLICATIONS (MBU)			Faculty Member		Class Hours	
FIRST I	Evaluation of standing/lying abdominal radiograph		Ayla ÖZAYDOYDU ÇYMEN		2	
MBU II Approach	to the patient presenting with acute abdomen		Osman Gökhan GÖKDERE		2	
MBU III Abdominal Examination			Yüksel Sekin		2	

COURSE BOARD IV DIGESTIVE SYSTEM DISEASES

PURPOSE

The purpose of the gastrointestinal system course board is to teach students the pathologies, biochemical mechanisms, clinical findings, laboratory and imaging methods, pharmacological approaches, viral, parasitic and bacterial agents that cause infection in these systems, and basic concepts related to healthy nutrition related to the gastrointestinal system and liver.

DIGESTIVE SYSTEM DISEASES COURSE BOARD LEARNING GOALS

Measurement and
evaluation method

KNOWLEDGE LO 1. Should be able to define the terminology and symptomatology of the gastrointestinal and hepatobiliary systems LO 2. Should be able to know how to perform a gastrointestinal system examination LO 3. Should be able to know the characteristics of gastrointestinal system and liver diseases LO 4. Should be able to make pathological and clinical evaluation of gastrointestinal system tumors LO 5. Should be able to know the laboratory diagnosis of microorganisms that cause gastrointestinal system infections and the methods used LO 6. Should be able to explain the pathophysiology of motor dysfunction and reflux of the esophagus, and should be able to describe the characteristics of these diseases LO 7. Should be able to define the pathology and functional disorders of stomach diseases, and should be able to state the mechanisms of action of drugs used in peptic ulcers LO 8. Should be able to understand the immunological basis of small and large intestine diseases, and should be able to describe their pathology and radiology LO 9. Should be able to understand the pathology of liver, biliary tract, and pancreas diseases, Should be able to define the symptomatology and perform biochemical and radiological evaluation. LO 10. Should know the basic approach to acute and chronic abdominal pain. LO 11. Should be able to explain the pathophysiology of GI disorders such as diarrhea and constipation. LO 12. Should know the radiological applications used in evaluating the digestive system. LO 13. Should be able to evaluate the biochemical parameters measuring gastrointestinal system functions. LO 14. Should be able to understand the pharmacology of drugs used in gastrointestinal system diseases.

Theoretical Exam

SKILLS LO

15. Must be able to perform abdominal examination in pediatric and adult patients LO
16. Must be able to evaluate abdominal radiographs in a standing/lying position
LO 17. Must know how to approach a patient presenting with an acute abdomen

**Professional Skills
Practice Exam**

ATTITUDE

ÖH 18. They should be able to understand the importance of gastrointestinal system diseases, be aware of the symptoms and signs, and be able to make a diagnostic approach.

**Professional Skills
Practice Exam**

DIGESTIVE SYSTEM DISEASES COURSE BOARD LEARNING METHODS

	Learning applications
KNOWLEDGE-ORIENTED EDUCATION	Classroom lecture/Instructor presentation
	Practice lessons
	Fact-based interactive learning activities conducted in small groups (interactive sessions)
	Independent learning practices (Free working hours) Simulated patient
MEDICAL PRACTICES DIRECTED EDUCATION	practices in student training clinics
	Professional skills application
	Laboratory practice
	Independent learning practices
PROFESSIONAL EDUCATION	Professional skills application
	Interdisciplinary learning activities (interactive sessions)

DIGESTIVE SYSTEM DISEASES COURSE BOARD MEASUREMENT AND EVALUATION METHODS

END OF BOARD THEORETICAL EXAM	It consists of multiple choice questions determined according to the number of courses.
END OF BOARD PRACTICAL EXAM	It consists of oral and practical questions covering practical lessons and Professional Skills Practices held within the board.
END OF BOARD GRADE CALCULATION	It is stated in the Education-Training and Examination Regulation.

DIGESTIVE SYSTEM COURSE BOARD COURSE WEIGHTS

	CLASS HOURS	PERCENTAGE (%)
THEORETICAL COURSE	85	59.02
PRACTICAL LESSON	6	4.16
ELECTIVE	4	2.8
FREELANCE	49	34.02

COURSE BOARD IV DIGESTIVE SYSTEM DISEASES

December 15, 2025			
Monday	Course Name		Faculty Member
08.30-09.10		Freelance work	
09.20-10.00	TP304	Pathology of oral cavity and salivary gland diseases Pathology	F. Seçil TECELLYOYLU
10.10-10.50	TP304	of esophageal diseases	F. Seçil TECELLYOYLU
11.00-11.40	TP304	Non-tumor gastric-duodenal diseases	F. Seçil TECELLYOYLU
13.10-13.50	TF304	Drugs used to treat peptic ulcers	Ersoy OKSUZ
14.00-14.40	TF304	Drugs used to treat peptic ulcers	Ersoy OKSUZ
14.50-15.30	TM304	General information on parasitology	İyğlay Gökçe BENK UGUR
15.40-16.20	TM304	Classification of parasites	İyğlay Gökçe BENK UGUR
Tuesday, December 16, 2025			
08.30-09.10	YH304	Dysphagia and its pathophysiology	Ibrahim Orman
09.20-10.00	YH304	Nausea and vomiting and its pathophysiology	Ibrahim Orman
10.10-10.50	ÇCER304	Approach to abdominal pain and acute abdomen in children	Birsen HARMA
11.00-11.40	ÇCER304	Approach to abdominal pain and acute abdomen in children	Birsen HARMA
13.10-13.50		Freelance work	
14.00-14.40		Freelance work	
14.50-15.30		Freelance work	
15.40-16.20		Freelance work	
Wednesday, December 17, 2025			
08.30-09.10	YH304	Peptic disease (ulcer) and its pathophysiology	Ibrahim Orman
09.20-10.00	YH304	Dyspepsia (Case-based)	Ibrahim Orman
10.10-10.50	ÇSH304	Infantile colic (Case-based) ÇSH304	N. Aslı MELEKOYLU
11.00-11.40		Gastroesophageal reflux (Child)	N. Aslı MELEKOYLU
13.10-13.50	TM304	Diagnostic methods in parasitology	İyğlay Gökçe BENK UGUR
14.00-14.40	TM304	Vectoring and tick vectoring	İyğlay Gökçe BENK UGUR
14.50-15.30	TBK304	Liver function tests	Fatma OZYALIN
15.40-16.20	TBK304	Liver function tests	Fatma OZYALIN
Thursday, December 18, 2025			
08.30-09.10	TP304	Gastric neoplasms	F. Seçil TECELLYOYLU
09.20-10.00	TP304	Pathology of enterocolitis and malabsorption syndromes Pathology	F. Seçil TECELLYOYLU
10.10-10.50	TP304	of inflammatory bowel diseases	F. Seçil TECELLYOYLU
11.00-11.40	TP304	Pathology of vascular diseases of the intestine	F. Seçil TECELLYOYLU
13.10-13.50	ÇSH304	Liver Cirrhosis (Child) ÇSH304 Liver	N. Aslı MELEKOYLU
14.00-14.40		Cirrhosis (Child)	N. Aslı MELEKOYLU
14.50-15.30	TM304	Mosquitoes and their vectors	İyğlay Gökçe BENK UGUR
15.40-16.20	TM304	Phlebotomus Vectoring, Myasis	İyğlay Gökçe BENK UGUR
Friday, December 19, 2025			
08.30-09.10	TF304	Emetic and antiemetic/prokinetic drugs	Ersoy OKSUZ
09.20-10.00	TF304	Emetic and antiemetic/prokinetic drugs	Ersoy OKSUZ
10.10-10.50	YH304	Gastroesophageal reflux and its pathophysiology	Ibrahim Orman
11.00-11.40	YH304	Diarrhea (acute and chronic diarrhea) and its pathophysiology	Ibrahim Orman
13.10-13.50	YH304	Constipation and its pathophysiology	Ibrahim Orman
14.00-14.40	TM304	Malaria	İyğlay Gökçe BENK UGUR
14.50-15.30	TM304	Malaria	İyğlay Gökçe BENK UGUR
15.40-16.20	TM304	Stool examination methods	İyğlay Gökçe BENK UGUR

December 22, 2025			
Monday			
08.30-09.10		Freelance work	
09.20-10.00	TM304	Toxoplasmosis and its diagnosis	İyğlay Gökçe BENK UGUR
10.10-10.50	TM304	Toxoplasmosis and its diagnosis	İyğlay Gökçe BENK UGUR
11.00-11.40	TM304	Giardiasis, Cryptosporidiosis	İyğlay Gökçe BENK UGUR
13.10-13.50	TF304	Laxative-purgative drugs and antidiarrheal drugs	Ersoy OKSUZ
14.00-14.40	TF304	Laxative-purgative drugs and antidiarrheal drugs	Ersoy OKSUZ
14.50-15.30	RAD304	Evaluation of standing/lying abdominal radiograph	Ayla ÖZAYDOYDU ÇYMEN
15.40-16.20	RAD304	Evaluation of standing/lying abdominal radiograph	Ayla ÖZAYDOYDU ÇYMEN
Tuesday, December 23, 2025			
08.30-09.10	YH304	Hematemez, melena, hematokezya	Ibrahim Orman
09.20-10.00	YH304	Malnutrition (Adult)	Ibrahim Orman
10.10-10.50	YH304	Abdominal swelling/abdominal mass, adult (Case-based)	Ibrahim Orman
11.00-11.40	YH304	Hepatosteatoz	Ibrahim Orman
13.10-13.50	TP304	Pathology of liver damage and metabolic diseases	F. Seçil TECELLYOYLU
14.00-14.40	TP304	Hepatitis and cirrhosis	F. Seçil TECELLYOYLU
14.50-15.30	TM304	Amebiasis	İyğlay Gökçe BENK UGUR
15.40-16.20	TM304	Other amoebae and free pathogenic amoebae	İyğlay Gökçe BENK UGUR
Wednesday, December 24, 2025			
08.30-09.10		Freelance work	
09.20-10.00	TM304	Fascioliozis, Dicrocoeliazis	İyğlay Gökçe BENK UGUR
10.10-10.50	TM304	Leishmaniosis	İyğlay Gökçe BENK UGUR
11.00-11.40	TM304	Leishmaniosis	İyğlay Gökçe BENK UGUR
13.10-13.50	MBU304	Evaluation of standing/lying abdominal radiograph	Ayla ÖZAYDOYDU ÇYMEN
14.00-14.40	MBU304	Evaluation of standing/lying abdominal radiograph	Ayla ÖZAYDOYDU ÇYMEN
14.50-15.30		Freelance work	
15.40-16.20		Freelance work	
December 25, 2025			
Thursday			
08.30-09.10	TM304	Schistosomiazis	İyğlay Gökçe BENK UGUR
09.20-10.00	TM304	Filaryosis	İyğlay Gökçe BENK UGUR
10.10-10.50	TF304	Pharmacology of IBS and inflammatory bowel diseases	Ersoy OKSUZ
11.00-11.40	TF304	Pharmacology of IBS and inflammatory bowel diseases	Ersoy OKSUZ
13.10-13.50	YH304	Liver cirrhosis and its pathophysiology	Ibrahim Orman
14.00-14.40	YH304	Hepatomegaly (Be sure to check)	Ibrahim Orman
14.50-15.30	YH304	Abdominal pain (Adult) (Case-based)	Ibrahim Orman
15.40-16.20		Freelance work	
Friday, January 26, 2025			
08.30-09.10	TBK304	Laboratory diagnosis of GI diseases and tumor markers	Tuýba Raika CALL
09.20-10.00	TM304	Taeniosis	İyğlay Gökçe BENK UGUR
10.10-10.50	TM304	Ascariosis	İyğlay Gökçe BENK UGUR
11.00-11.40	TM304	Strongyloidiosis	İyğlay Gökçe BENK UGUR
13.10-13.50	TP304	Small and large intestine neoplasms	F. Seçil TECELLYOYLU
14.00-14.40	TP304	Pathology of biliary system diseases	F. Seçil TECELLYOYLU
14.50-15.30	TP304	Exocrine pancreas pathology	F. Seçil TECELLYOYLU
15.40-16.20	TP304	Liver tumors	F. Seçil TECELLYOYLU
Monday, January 29, 2025			
08.30-09.10		Freelance work	

09.20-10.00	TM304	Diphylobotriasis, Hymenolepiasis	İyülly Gökçe BENK UGUR
10.10-10.50	TM304	Microscopic examination of vaginal discharge samples	İyülly Gökçe BENK UGUR
11.00-11.40	TM304	Trichomoniasis	İyülly Gökçe BENK UGUR
13.10-13.50	ÿH304	Hepatic coma	Ibrahim Orman
14.00-14.40	ÿH304	Portal hypertension and its pathophysiology	Ibrahim Orman
14.50-15.30	GCER304	Surgical diseases of the stomach	Bahadır Öndes
15.40-16.20	GCER304	Surgical diseases of the stomach	Bahadır Öndes
Tuesday, December 30, 2025			
08.30-09.10	TM304	Hookworm infections	İyülly Gökçe BENK UGUR
09.20-10.00	TM304	Enterobiosis, Trichuriasis	İyülly Gökçe BENK UGUR
10.10-10.50	SEÇ306	Elective course	
11.00-11.40	SEÇ306	Elective course	
13.10-13.50		Freelance work	
14.00-14.40		Freelance work	
14.50-15.30		Freelance work	
15.40-16.20		Freelance work	
Wednesday, December 31, 2025			
08.30-09.10		Freelance work	
09.20-10.00		Freelance work	
10.10-10.50	TM304	Echinococcosis	İyülly Gökçe BENK UGUR
11.00-11.40	TM304	Echinococcosis	İyülly Gökçe BENK UGUR
13.10-13.50	TM304	Trichinosis, Larva migrans	İyülly Gökçe BENK UGUR
14.00-14.40	GCER304	Acute Abdomen	Osman Gökhan GÖKDERE
14.50-15.30	MBU304	Approach to the patient presenting with acute abdomen	Osman Gökhan SKY
15.40-16.20	MBU304	Approach to the patient presenting with acute abdomen	Osman Gökhan SKY
Thursday, January 1, 2026			
08.30-09.10		NEW YEAR	
09.20-10.00			
10.10-10.50			
11.00-11.40			
13.10-13.50			
14.00-14.40			
14.50-15.30			
15.40-16.20			
Friday, January 2, 2026			
08.30-09.10	ÿH304	Jaundice and its pathophysiology	Ibrahim Orman
09.20-10.00	ÿH304	Acid	Ibrahim Orman
10.10-10.50	MBU304	Abdominal Examination	Ibrahim Orman
11.00-11.40	MBU304	Abdominal Examination	Ibrahim Orman
13.10-13.50	SEÇ304	Elective course	
14.00-14.40	SEÇ304	Elective course	
14.50-15.30	TM304	Ectoparasites	İyülly Gökçe BENK UGUR
15.40-16.20	TM304	Ectoparasites	İyülly Gökçe BENK UGUR
Monday, January 5, 2026			
		Course Name	Faculty Member
08.30-09.10		Freelance work	
09.20-10.00		Freelance work	
10.10-10.50		Freelance work	
11.00-11.40		Freelance work	
13.10-13.50		Freelance work	

14.00-14.40		Freelance work	
14.50-15.30		Freelance work	
15.40-16.20		Freelance work	
Tuesday, January 6, 2026			
08.30-09.10		Freelance work	
09.20-10.00		Freelance work	
10.10-10.50		Freelance work	
11.00-11.40		Freelance work	
13.10-13.50		Freelance work	
14.00-14.40		Freelance work	
14.50-15.30		Freelance work	
15.40-16.20		Freelance work	
Wednesday, January 7, 2026			
08.30-09.10		Freelance work	
09.20-10.00		Freelance work	
10.10-10.50		Freelance work	
11.00-11.40		Freelance work	
13.10-13.50		Freelance work	
14.00-14.40		Freelance work	
14.50-15.30		Freelance work	
15.40-16.20		Freelance work	
Thursday, January 8, 2026			
08.30-09.10		Freelance work	
09.20-10.00		Freelance work	
10.10-10.50		Freelance work	
11.00-11.40		Freelance work	
13.10-13.50		Freelance work	
14.00-14.40		Freelance work	
14.50-15.30		Freelance work	
15.40-16.20		Freelance work	
Friday, January 9, 2026			
08.30-09.10			
09.20-10.00			
10.10-10.50			
11.00-11.40		FINAL BOARD EXAM	
13.10-13.50			
14.00-14.40		EXAM EVALUATION	
14.50-15.30			
15.40-16.20			

COURSE BOARD V
METABOLISM AND ENDOCRINE SYSTEM DISEASES

Board Number	Start Date	End Date	Week	Theoretical	Pratik AKTS	
In	January 12, 2026	February 13, 2026	3+2*	51	4	4
COURSES			CLASS HOURS			
			THEORETICAL		PRACTICE	
CHILDREN'S HEALTH AND DISEASES			16		-	
INTERNAL DISEASES			13		-	
IMMUNOLOGY			1		-	
MEDICAL BIOCHEMISTRY			1		-	
MEDICAL PHARMACOLOGY			10		-	
MEDICAL PATHOLOGY			10		-	
PROFESSIONAL SKILLS APPLICATIONS			-		4	
TOTAL			51		4	
ELECTIVE			4			
FREELANCE			53			

*2-Week Semester Break (January 20–January 31, 2025)

COURSE BOARD V						
METABOLISM AND ENDOCRINE SYSTEM DISEASES						
Board Number	Start Date	End Date	Week	Theoretical	Practical	ECTS
In	January 12, 2026	February 13, 2026	3+2*	51	4	4

VOCATIONAL SKILLS APPLICATIONS (MBU)		Faculty Member	Class Hours
FIRST I	Thyroid examination	Lezan KESKÛN	2
MBU II Growth	Assessment	N. Asiy MELEKOÛLU	2

* 2-Week Semester Break (January 17 – February 1, 2026)

METABOLISM AND ENDOCRINE SYSTEM DISEASES COURSE Established Learning Objectives	Measurement and evaluation method
<p>KNOWLEDGE LO 1. Should know the terminology and symptomatology of the endocrine and reproductive systems LO 2. Should be able to explain the physiology of the pituitary and hypothalamus, the properties of hormones, the formation, pathology, and clinical findings of diseases related to these glands in children and adults LO 3. Should be able to explain the physiology, effects, related diseases, the formation mechanism of diseases, clinical features, and diagnostic methods of the thyroid and parathyroid glands in children and adults LO 4. Should know the formation mechanism, laboratory findings, imaging findings, clinical features, and drugs used in the treatment of calcium metabolism diseases in children and adults LO 5. Should be able to explain the mechanism, biochemistry, pathology, clinical features, and drugs used in the treatment of diseases of the adrenal cortex and adrenal medulla LO 6. Should be able to explain the formation mechanism, biochemistry, pathology, and clinical findings of diseases related to glucose metabolism in children and adults LO 7. Should be able to explain the formation mechanism, biochemistry, pathology, and clinical findings of diseases related to glucose metabolism in children and adults LO 7. Should be able to count chronic complications, explain clinical features and explain the pharmacological properties of drugs used in treatment. LO 8. Should be able to explain the causes of obesity in children and adults, the formation mechanism and have the knowledge to take social precautions. LO 9. Should be able to define the physiology and disorders of growth, define the physiological characteristics of puberty, puberty disorders and their clinical features.</p>	<p>Theoretical Exam</p>
<p>SKILLS</p> <p>ÖH 10. Must be able to take detailed anamnesis of the endocrinological systems of adult and child patients. ÖH 11. Must be able to perform thyroid examination. ÖH 12. Must know the basic approach to patients with goiter. ÖH 13. Must be able to perform growth assessment in children.</p>	<p>Professional Skills Practice Exam</p>
<p>ATTITUDE</p> <p>LO 14. They should be able to understand the importance of endocrine system diseases, be aware of the symptoms and signs, and be able to make a diagnostic approach.</p>	<p>Professional Skills Practice Exam</p>

METABOLISM AND ENDOCRINE SYSTEM DISEASES COURSE BOARD LEARNING METHODS

	Learning applications
KNOWLEDGE-ORIENTED EDUCATION	Classroom lecture/Instructor presentation
	Practice lessons
	Fact-based interactive learning activities conducted in small groups (interactive sessions)
	Independent learning practices (Free working hours) Simulated patient
MEDICAL PRACTICES DIRECTED EDUCATION	practices in student training clinics
	Professional skills application
	Laboratory practice
	Independent learning practices
PROFESSIONAL EDUCATION	Professional skills application
	Interdisciplinary learning activities (interactive sessions)

METABOLISM AND ENDOCRINE SYSTEM DISEASES COURSE BOARD MEASUREMENT-EVALUATION METHODS

END OF BOARD THEORETICAL EXAM	It consists of multiple choice questions determined according to the number of courses.
END OF BOARD PRACTICAL EXAM	It consists of oral and practical questions covering practical lessons and Professional Skills Practices held within the board.
END OF BOARD GRADE CALCULATION	It is stated in the Education-Training and Examination Regulation.

METABOLISM AND ENDOCRINE SYSTEM DISEASES COURSE BOARD COURSES WEIGHTS

	CLASS HOURS	PERCENTAGE (%)
THEORETICAL COURSE	51	45.6
PRACTICAL LESSON	4	3.57
ELECTIVE	4	3.57
FREELANCE	53	47.32

COURSE BOARD V			
METABOLISM AND ENDOCRINE SYSTEM DISEASES			
Monday, January 12, 2026		Course Name	Faculty Member
08.30-09.10		Freelance work	
09.20-10.00	TF305	Pharmacology and pharmacokinetic properties of hormones	Yesim New
10.10-10.50	TF305	Pharmacology and pharmacokinetic properties of hormones	Yesim New
11.00-11.40	TP305	Hypothalamus and pituitary pathology	A. Fahri ýAHýN
13.10-13.50	TP305	Hypothalamus and pituitary pathology	A. Fahri ýAHýN
14.00-14.40	IMM305	Immunometabolism	Mehmet YABAS
14.50-15.30	ýH305	Diabetes mellitus (Adult)	Lezan KESKýN
15.40-16.20	ýH305	Diabetes mellitus (Adult)	Lezan KESKýN
Tuesday, January 13, 2026			
08.30-09.10		Freelance work	
09.20-10.00	TP305	Endocrine pancreas pathology	A. Fahri ýAHýN
10.10-10.50	TP305	Endocrine pancreas pathology	A. Fahri ýAHýN
11.00-11.40	TP305	Parathyroid pathology	A. Fahri ýAHýN
13.10-13.50	ÇSH305	Avitaminosis and hypervitaminosis (Children) ÇSH305	N. Aslý MELEKOýLU
14.00-14.40		Avitaminosis and hypervitaminosis (Children) Insulin and oral	N. Aslý MELEKOýLU
14.50-15.30	TF305	antidiabetic drugs Insulin and oral	Yesim New
15.40-16.20	TF305	antidiabetic drugs	Yesim New
Wednesday, January 14, 2026			
08.30-09.10		Freelance work	
09.20-10.00	ýH305	Acute complications of diabetes	Lezan KESKýN
10.10-10.50	ýH305	Hypoglycemia and its pathophysiology (Adult)	Lezan KESKýN
11.00-11.40	ýH305	Inappropriate ADH release	Lezan KESKýN
13.10-13.50		Freelance work	
14.00-14.40		Freelance work	
14.50-15.30		Freelance work	
15.40-16.20		Freelance work	
January 15, 2026			
Thursday			
08.30-09.10		Freelance work	
09.20-10.00	ÇSH305	Diabetesmellitus (Child) ÇSH305	M. Selcuk SINANOýLU
10.10-10.50		Diabetesmellitus (Child) ÇSH305	M. Selcuk SINANOýLU
11.00-11.40		Diabetesinsipidus (Child)	M. Selcuk SINANOýLU
13.10-13.50	TP305	Thyroid pathology	A. Fahri ýAHýN
14.00-14.40	TP305	Thyroid pathology	A. Fahri ýAHýN
14.50-15.30	TP305	Thyroid pathology	A. Fahri ýAHýN
15.40-16.20		Freelance work	
Friday, January 16, 2026			
08.30-09.10		Freelance work	
09.20-10.00		Freelance work	
10.10-10.50	ÇSH305	Calcium and phosphorus homeostasis and vitamin D deficiency (Rickets)	Abdulgani GÜLYÜZ
11.00-11.40	ÇSH305	Calcium and phosphorus homeostasis and vitamin D deficiency (Rickets)	Abdulgani GÜLYÜZ
13.10-13.50	ýH305	Hypothyroidism and its pathophysiology (Adult)	Lezan KESKýN
14.00-14.40	ýH305	Hyperthyroidism-thyrotoxicosis and its pathophysiology	Lezan KESKýN
14.50-15.30	MBU305	Thyroid examination	Lezan KESKýN
15.40-16.20	MBU305	Thyroid examination	Lezan KESKýN
SEMESTER BREAK (January 17 – February 1, 2026)			

Monday, February 2, 2026			
		Course Name	Faculty Member
08.30-09.10		Freelance work	
09.20-10.00	TF305	Drugs affecting calcium metabolism, PTH and vitamin D Yeşim NEW	
10.10-10.50	TF305	Drugs affecting calcium metabolism, PTH and vitamin D Yeşim NEW	
11.00-11.40	ÿH305	Hypercalcemia (Case-based)	Lezan KESKÿN
13.10-13.50	ÿH305	Interactive session (Approach to a patient with goiter)	Lezan KESKÿN
14.00-14.40	ÿH305	Interactive session (Approach to a patient with goiter)	Lezan KESKÿN
14.50-15.30	ÇSH305	Pubertal disorders (early/late)	Abdulgani GÛLYÛZ
15.40-16.20	ÇSH305	Obesity (endogenous-exogenous)	Abdulgani GÛLYÛZ
Tuesday, February 3, 2026			
08.30-09.10		Freelance work	
09.20-10.00	TF305	Thyroid ve antithyroid hormonlar	Yesim New
10.10-10.50	TF305	Thyroid ve antithyroid hormonlar	Yesim New
11.00-11.40	ÿH305	Obesity (endogenous-exogenous) and its pathophysiology, adult	Lezan KESKÿN
13.10-13.50	SEÇ306	Elective course	
14.00-14.40	SEÇ306	Elective course	
14.50-15.30		Freelance work	
15.40-16.20		Freelance work	
Wednesday, February 4, 2026			
08.30-09.10		Freelance work	
09.20-10.00	ÇSH305	Hypothyroidism and congenital hypothyroidism	N. Aslj MELEKOÿLU
10.10-10.50	ÇSH305	Nutritional rickets	N. Aslj MELEKOÿLU
11.00-11.40	ÇSH305	Adrenocortical insufficiency ÿH305	N. Aslj MELEKOÿLU
13.10-13.50		Hirsutism (Fact-based)	Lezan KESKÿN
14.00-14.40	ÿH305	Gynecomastia (Case-based)	Lezan KESKÿN
14.50-15.30		Freelance work	
15.40-16.20		Freelance work	
Thursday, February 5, 2026			
08.30-09.10		Freelance work	
09.20-10.00	TP305	Adrenal gland pathology	A. Fahri ÿAHÿN
10.10-10.50	TP305	Adrenal gland pathology	A. Fahri ÿAHÿN
11.00-11.40	ÇSH305	Congenital adrenal hyperplasia, ambiguous genitalia and its pathophysiology	N. Aslj MELEKOÿLU
13.10-13.50	ÇSH305	Congenital adrenal hyperplasia, ambiguous genitalia and its pathophysiology	N. Aslj MELEKOÿLU
14.00-14.40	MBU305	Growth evaluation	N. Aslj MELEKOÿLU
14.50-15.30	MBU305	Growth evaluation	N. Aslj MELEKOÿLU
15.40-16.20		Freelance work	
Friday, February 6, 2026			
08.30-09.10	SEÇ305	Elective course	
09.20-10.00	SEÇ305	Elective course	
10.10-10.50	ÇSH305	Congenital metabolic diseases/Metabolic disorders in the newborn	N. Aslj MELEKOÿLU
11.00-11.40	ÇSH305	Congenital metabolic diseases/Metabolic disorders in the newborn	N. Aslj MELEKOÿLU
13.10-13.50	TBK305	Neonatal metabolic disease screening tests	Tuÿba Raika CALL
14.00-14.40	TF305	Adrenocorticosteroids and antagonists	Yesim New
14.50-15.30	TF305	Adrenocorticosteroids and antagonists	Yesim New
15.40-16.20		Freelance work	

Monday, February 9, 2026		Course Name	Faculty Member
08.30-09.10		Freelance work	
09.20-10.00		Freelance work	
10.10-10.50		Freelance work	
11.00-11.40		Freelance work	
13.10-13.50		Freelance work	
14.00-14.40		Freelance work	
14.50-15.30		Freelance work	
15.40-16.20		Freelance work	
Tuesday, February 10, 2026			
08.30-09.10		Freelance work	
09.20-10.00		Freelance work	
10.10-10.50		Freelance work	
11.00-11.40		Freelance work	
13.10-13.50		Freelance work	
14.00-14.40		Freelance work	
14.50-15.30		Freelance work	
15.40-16.20		Freelance work	
Wednesday, February 11, 2026			
08.30-09.10		Freelance work	
09.20-10.00		Freelance work	
10.10-10.50		Freelance work	
11.00-11.40		Freelance work	
13.10-13.50		Freelance work	
14.00-14.40		Freelance work	
14.50-15.30		Freelance work	
15.40-16.20		Freelance work	
Thursday, February 12, 2025			
08.30-09.10		Freelance work	
09.20-10.00		Freelance work	
10.10-10.50		Freelance work	
11.00-11.40		Freelance work	
13.10-13.50		Freelance work	
14.00-14.40		Freelance work	
14.50-15.30		Freelance work	
15.40-16.20		Freelance work	
Friday, February 13, 2026			
08.30-09.10			
09.20-10.00			
10.10-10.50		FINAL BOARD EXAM	
11.00-11.40			
13.10-13.50			
14.00-14.40		EXAM EVALUATION	
14.50-15.30			
15.40-16.20			

COURSE BOARD VI						
UROGENITAL SYSTEM DISEASES						
KuruNo	Start Date	End Date	Week	Theoretical	Pratik AKTS	
WE	February 16, 2026	13 Mart 2026	4	91	2	6
COURSES			CLASS HOURS			
			THEORETICAL		PRACTICE	
FAMILY MEDICINE			1		-	
CHILDREN'S HEALTH AND DISEASES			7		-	
SKIN AND VENERABLE DISEASES			1		-	
INFECTIOUS DISEASES			1		-	
GENERAL SURGERY			2		-	
INTERNAL DISEASES			12		-	
GYNECOLOGY AND OBSTETRICS			18		-	
MEDICAL BIOCHEMISTRY			2		-	
MEDICAL PHARMACOLOGY			13		-	
MEDICAL GENETICS			4		-	
MEDICAL PATHOLOGY			24		-	
UROLOGY			6		-	
PROFESSIONAL SKILLS APPLICATIONS			-		2	
TOTAL			91		2	
ELECTIVE			4			
FREELANCE			55			

**COURSE BOARD VI
UROGENITAL SYSTEM DISEASES**

KuruNo	Start Date	End Date	Week	Theoretical	Pratik AKTS	
WE	February 16, 2026	13 Mart 2026	4	91	2	6

VOCATIONAL SKILLS APPLICATIONS (MBU)		Faculty Member	Class Hours
FIRST I	Urogenital system examination	Muhammed Serdar WHEAT	2

COURSE BOARD VI UROGENITAL SYSTEM DISEASES

PURPOSE: At the end of this course, students will be taught the basic concepts of the formation mechanisms, causes, clinical features, laboratory and imaging findings, and treatment methods of diseases related to the reproductive and genital systems. **Assessment and evaluation method**

UROGENITAL SYSTEM DISEASES COURSE BOARD LEARNING OBJECTIVES

KNOWLEDGE LO 1. Should know the terminology and symptomatology of the urinary system LO 2. Should be able to explain renal hemodynamics and urine formation LO 3. Should be able to explain the mechanisms of acid-base balance LO 4. Should be able to define and interpret fluid-electrolyte balance disorders LO 5. Should be able to explain the mechanism of action, pharmacokinetics, and clinical use of drugs used in the treatment of fluid-electrolyte balance disorders and acid-base balance disorders LO 6. Should be able to explain the pathologies and clinical findings of urinary system diseases LO 7. Should be able to explain the diagnosis and treatment of urinary system diseases LO 8. Should be able to identify and interpret the formation mechanisms of hypertension, primary and secondary causes, and diagnostic tests LO 9. Should be able to define the causes, clinical findings, and treatment of acute and chronic renal failure LO 10. Should be able to list specific and nonspecific infections of the urinary system, and to describe urinary system stones and their clinics English: Should be able to count, know the imaging methods that can be used in their diagnosis, and be able to interpret them. LO 11. Should be knowledgeable about the pathologies of urogenital system tumors, know the imaging methods that can be used in their diagnosis, and be able to interpret them. LO 12. Should be able to classify and define diseases related to menstruation and ovulation disorders. LO 13. Should be able to explain the pharmacological properties of hormones and their antagonists that play a role in the reproductive system. LO 14. Should be able to explain reproductive physiology, define infertility, and explain diagnostic methods. LO 15. Should be able to explain birth control methods, pharmacological agents used in birth control, and genetic counseling methods. LO 16. Should be able to describe the pathological features, symptoms, clinical features, and imaging diagnostic methods of diseases seen in the female genital system organs. LO 17. Should be able to define the physiology of pregnancy and lactation, and the establishment of pregnancy. LO 18. Should be able to know the physiology of the fetus and placenta, placental and trophoblastic diseases. LO 19. Should be able to interpret screening tests and prenatal diagnostic tests during pregnancy. 20. Should be able to explain the physiology and mechanism of normal birth.

Theoretical Exam

Skill

ÖH 21. Must be able to insert a urogenital Foley catheter. ÖH 22. Must know the basic approach to a patient with acute renal failure.

**Professional Skills
Practice Exam**

Attitude

ÖH 23. They should be able to understand the importance of diseases of the urinary and reproductive systems, be able to make a diagnostic approach, develop a preventive medicine perspective, be able to diagnose and differential diagnosis of disease symptoms and understand their importance.

**Professional Skills
Practice Exam**

UROGENITAL SYSTEM DISEASES COURSE BOARD

MATCHING LEARNING OBJECTIVES WITH PROGRAM COMPETENCIES

PY 1	2	3	4	5	6	7	8	9					10	11	12	13	14	15	16	17	18	19	20	21	22	23
ÖH1		x																								
ÖH2		x								x																
ÖH3		x																								
ÖH4		x																								
OH5		x																								
OH6		x																								
OH7		x																								
OH8		x																								
ÖH9		x																								
ÖH10		x																								
ÖH11		x																								
ÖH12		x																								
ÖH13		x																								
ÖH14		x																								
ÖH15														x												
ÖH16														x												
ÖH17								x																		
ÖH18								x																		
ÖH19								x																		
ÖH20								x																		
OH21								x																		
ÖH22								x																		
ÖH23														x							x			x		

UROGENITAL SYSTEM DISEASES COURSE BOARD LEARNING METHODS

	Learning applications
KNOWLEDGE-ORIENTED EDUCATION	Classroom lecture/Instructor presentation
	Practice lessons
	Fact-based interactive learning activities conducted in small groups (interactive sessions)
	Independent learning practices (Free working hours) Simulated patient
MEDICAL PRACTICES DIRECTED EDUCATION	practices in student training clinics
	Professional skills application
	Laboratory practice
	Independent learning practices
PROFESSIONAL EDUCATION	Professional skills application
	Interdisciplinary learning activities (interactive sessions)

UROGENITAL SYSTEM DISEASES COURSE BOARD MEASUREMENT-EVALUATION METHODS

END OF BOARD THEORETICAL EXAM	It consists of multiple choice questions determined according to the number of courses.
END OF BOARD PRACTICAL EXAM	It consists of oral and practical questions covering practical lessons and Professional Skills Practices held within the board.
END OF BOARD GRADE CALCULATION	It is stated in the Education-Training and Examination Regulation.

UROGENITAL SYSTEM DISEASES COURSE BOARD COURSE WEIGHTS

	CLASS HOURS	PERCENTAGE (%)
THEORETICAL COURSE	91	59.9
PRACTICAL LESSON	2	1.31
ELECTIVE	4	2.63
FREELANCE	55	36.18

COURSE BOARD VI UROGENITAL SYSTEM DISEASES

Monday, February 16, 2026			Course Name	Faculty Member
08.30-09.10		Freelance work		
09.20-10.00	KDOy306	Vaginal examination		Engin YILDIRIM
10.10-10.50	KDOy306	Vaginal examination		Engin YILDIRIM
11.00-11.40	TP306	Pathophysiology of glomerular damage		F. Seçil TECELLYOYLU
13.10-13.50	TP306	Cystic diseases of the kidney		F. Seçil TECELLYOYLU
14.00-14.40	ENF306	Urinary system infections (Adult) yH306		Azize YETYYGEN
14.50-15.30		Cystic diseases of the kidney		Irem PEMBEGUL
15.40-16.20	yH306	Cystic diseases of the kidney		Irem PEMBEGUL
Tuesday, February 17, 2026				
08.30-09.10	ÇSH306	Acute kidney injury		M. Selçuk SİNANOYLU
09.20-10.00	ÇSH306	Chronic kidney disease		M. Selçuk SİNANOYLU
10.10-10.50	ÇSH306	Akut glomerulonefrit		Abdulgani GÜLYÜZ
11.00-11.40	TF306	Fluid electrolyte therapy		Ersoy OKSUZ
13.10-13.50	TF306	Fluid electrolyte therapy		Ersoy OKSUZ
14.00-14.40	TF306	Drugs used in acid-base balance disorders		Ersoy OKSUZ
14.50-15.30	yH306	Dehydration and fluid and electrolyte imbalance (Adult)		Irem PEMBEGUL
15.40-16.20	yH306	Dehydration and fluid and electrolyte imbalance (Adult)		Irem PEMBEGUL
Wednesday, February 18, 2026				
08.30-09.10	TP306	Glomerulonefritler		F. Seçil TECELLYOYLU
09.20-10.00	TP306	Glomerulonefritler		F. Seçil TECELLYOYLU
10.10-10.50	TP306	Kidney blood vessel diseases		F. Seçil TECELLYOYLU
11.00-11.40	yH306	Hematuria (Case-based)		Irem PEMBEGUL
13.10-13.50	yH306	Acute renal failure and its pathophysiology (Adult)		Irem PEMBEGUL
14.00-14.40	yH306	Acute renal failure and its pathophysiology (Adult)		Irem PEMBEGUL
14.50-15.30	ÇSH306	Nephrotic syndrome		N. Aslı MELEKOYLU
15.40-16.20	ÇSH306	Prematürelilik		N. Aslı MELEKOYLU
February 19, 2026				
Thursday				
08.30-09.10	TP306	Tubulointerstitial diseases and their pathophysiology		F. Seçil TECELLYOYLU
09.20-10.00	TP306	Tubulointerstitial diseases and their pathophysiology		F. Seçil TECELLYOYLU
10.10-10.50	TBK306	Tumor markers in urogenital system diseases		Tuýba Raika CALL
11.00-11.40	TBK306	Kidney function tests		Tuýba Raika CALL
13.10-13.50	TP306	Penile pathology		A. Fahri yAHyN
14.00-14.40	TP306	Penile pathology		A. Fahri yAHyN
14.50-15.30	yH306	Anuria, Oliguria, Nocturia, Chronic renal failure and its pathophysiology (Adult)		Irem PEMBEGUL
15.40-16.20	yH306	Anuria, Oliguria, Nocturia, Chronic renal failure and its pathophysiology (Adult)		Irem PEMBEGUL
Friday, February 20, 2026				
08.30-09.10		Freelance work		
09.20-10.00	yH306	Approach to the patient with proteinuria and edema (Case-based)		Irem PEMBEGUL
10.10-10.50	KDOy306	Antenatal follow-up, pregnancy and postpartum follow-up		Engin YILDIRIM
11.00-11.40	KDOy306	Antenatal follow-up, pregnancy and postpartum follow-up		Engin YILDIRIM
13.10-13.50	TG306	Congenital structural anomalies		Serdar SARITAY
14.00-14.40	TG306	Congenital structural anomalies		Serdar SARITAY
14.50-15.30	TP306	Urinary tumors		A. Fahri yAHyN
15.40-16.20	TP306	Urinary tumors		A. Fahri yAHyN

Monday, February 23, 2026		Course Name	Faculty Member
08.30-09.10		Freelance work	
09.20-10.00		Freelance work	
10.10-10.50	TP306	Prostate pathology	A. Fahri İAHİN
11.00-11.40	TP306	Prostate pathology	A. Fahri İAHİN
13.10-13.50	ÜRO306	Benign prostatic hyperplasia (BPH)	Muhammet Serdar BUĞDAY
14.00-14.40	ÜRO306	Obstructive uropathy	Muhammet Serdar BUĞDAY
14.50-15.30	TP306	Testis and epididymis pathology	A. Fahri İAHİN
15.40-16.20	TP306	Testis and epididymis pathology	A. Fahri İAHİN
Tuesday, February 24, 2026			
08.30-09.10	KDOY306	Normal labor	Engin YILDIRIM
09.20-10.00	KDOY306	Normal labor	Engin YILDIRIM
10.10-10.50	MBU306	Urogenital system examination	Muhammed Serdar WHEAT
11.00-11.40	MBU306	Urogenital system examination	Muhammed Serdar WHEAT
13.10-13.50	TG306	Common chromosomal disorders	Serdar SARITAŞ
14.00-14.40	TG306	Drawing a family tree	Saime SEZER SONDAS
14.50-15.30	AH306	Ability to apply and use contraception methods correctly	Nurdan Yurt
15.40-16.20		Freelance work	
Wednesday, February 25, 2026			
08.30-09.10	ÜRO306	Colic pain (renal) (Case-based) ÜRO306	I. Nüvit TAHTALI
09.20-10.00		Urinary incontinence (Case-based) ÜRO306 Erectile	I. Nüvit TAHTALI
10.10-10.50		Dysfunction ÜRO306 Male infertility	I. Nüvit TAHTALI
11.00-11.40			I. Nüvit TAHTALI
13.10-13.50	TF306	Ability to accurately calculate drug doses to be administered	Ersoy OKSUZ
14.00-14.40	TF306	Ability to accurately calculate drug doses to be administered	Ersoy OKSUZ
14.50-15.30		Freelance work	
15.40-16.20		Freelance work	
Thursday, February 26, 2025			
08.30-09.10	KDOY306	Pregnancy prevention	Engin YILDIRIM
09.20-10.00	KDOY306	Pregnancy prevention	Engin YILDIRIM
10.10-10.50	TF306	Drugs used in the treatment of urinary system infections Ersoy ÖKSÜZ	
11.00-11.40	TF306	Medications used to treat male sexual dysfunction and BPH. Freelance	Ersoy OKSUZ
13.10-13.50		work	
14.00-14.40		Freelance work	
14.50-15.30		Freelance work	
15.40-16.20		Freelance work	
Friday, February 27, 2026			
08.30-09.10	ÇSH306	Periodic fever syndromes and FMF	M. Selçuk SİNANOĞLU
09.20-10.00	ÇSH306	Urinary system infections in children Interactive	M. Selçuk SİNANOĞLU
10.10-10.50	YH306	Session (Approach to the patient with acute renal failure) Interactive Session	Irem PEMBEGUL
11.00-11.40	YH306	(Approach to the patient with acute renal failure)	Irem PEMBEGUL
13.10-13.50	TP306	Breast diseases	F. Seçil TECELLYOĞLU
14.00-14.40	TP306	Breast diseases	F. Seçil TECELLYOĞLU
14.50-15.30	TF306	Oxytocic drugs	Yesim New
15.40-16.20	TF306	Oxytocic drugs	Yesim New

Monday, March 2, 2026			Course Name	Faculty Member
08.30-09.10		Freelance work		
09.20-10.00		Freelance work		
10.10-10.50	DERM306	Wound in the genital area		Bulent Nuri Kalayci
11.00-11.40	TP306	Testis and epididymis pathology		A. Fahri İHAHİN
13.10-13.50	KDOY306	Female infertility		Engin YILDIRIM
14.00-14.40	KDOY306	Female infertility		Engin YILDIRIM
14.50-15.30		Freelance work		
15.40-16.20		Freelance work		
Tuesday, March 3, 2026				
08.30-09.10		Freelance work		
09.20-10.00		Freelance work		
10.10-10.50	GCER306	Breast diseases		Burhan Hakan KANAT
11.00-11.40	GCER306	Breast diseases		Burhan Hakan KANAT
13.10-13.50	TF306	Oral contraceptive pills		Yesim New
14.00-14.40	TF306	Androgen and antiandrogenic drugs		Yesim New
14.50-15.30	TP306	Vulva-vagina-cervix diseases		F. Seçil TECELLYOYLU
15.40-16.20	TP306	Vulva-vagina-cervix diseases		F. Seçil TECELLYOYLU
Wednesday, March 4, 2026				
08.30-09.10		Freelance work		
09.20-10.00		Freelance work		
10.10-10.50	TF306	Estrogens, progestins and antagonists		Yesim New
11.00-11.40	TF306	Estrogens, progestins and antagonists		Yesim New
13.10-13.50	TP306	Tuba-ovarian diseases		F. Seçil TECELLYOYLU
14.00-14.40	TP306	Tuba-ovarian diseases		F. Seçil TECELLYOYLU
14.50-15.30	KDOY306	Menopause		Engin YILDIRIM
15.40-16.20	KDOY306	Menopause		Engin YILDIRIM
Thursday, March 5, 2025				
08.30-09.10	KDOY306	Dysmenorrhea (Olgu temelli)		Engin YILDIRIM
09.20-10.00	KDOY306	Dysmenorrhea (Olgu temelli)		Engin YILDIRIM
10.10-10.50	KDOY306	Vaginal bleeding (gynecological)		Engin YILDIRIM
11.00-11.40	KDOY306	Vaginal bleeding (gynecological)		Engin YILDIRIM
13.10-13.50	KDOY306	Vaginal discharge (Case-based)		Engin YILDIRIM
14.00-14.40	KDOY306	Vaginal discharge (Case-based)		Engin YILDIRIM
14.50-15.30		Freelance work		
15.40-16.20		Freelance work		
Friday, March 6, 2024				
08.30-09.10		Freelance work		
09.20-10.00		Freelance work		
10.10-10.50	TP306	Uterus – corpus diseases		F. Seçil TECELLYOYLU
11.00-11.40	TP306	Trophoblastic diseases		F. Seçil TECELLYOYLU
13.10-13.50	SEÇ308	Elective course		
14.00-14.40	SEÇ308	Elective course		
14.50-15.30	SEÇ308	Elective course		
15.40-16.20	SEÇ308	Elective course		
Monday, March 9, 2026			Course Name	Faculty Member
08.30-09.10		Freelance work		

COURSE BOARD VII						
NERVOUS SYSTEM, PSYCHIATRY AND MUSCULOSKELETAL SYSTEM DISEASES						
Board Number	Start Date	End Date	Week	Theoretical	Pratik AKTS	
VII	16 Mart 2026	April 30, 2026	7	129	10	9
COURSES			CLASS HOURS			
			THEORETICAL		PRACTICE	
EMERGENCY MEDICINE			4		-	
CHILDREN'S HEALTH AND DISEASES			6		-	
CHILD AND ADOLESCENT MENTAL HEALTH AND DISEASES			7		-	
SKIN AND VENERABLE DISEASES			4		-	
INFECTIOUS DISEASES			3		-	
PHYSICAL MEDICINE AND REHABILITATION			7		-	
EYE DISEASES			4		-	
INTERNAL DISEASES			5		-	
IMMUNOLOGY			1		-	
NEUROLOGY			12		-	
ORTHOPEDECS AND TRAUMATOLOGY			8		-	
RADIOLOGICAL			4		-	
MENTAL HEALTH AND DISEASES			17		-	
MEDICAL PHARMACOLOGY			30		-	
MEDICAL PATHOLOGY			17		-	
PROFESSIONAL SKILLS APPLICATIONS			-		10	
TOTAL			129		10	
ELECTIVE COURSES			4			
FREELANCE			96			

COURSE BOARD VII						
NERVOUS SYSTEM, PSYCHIATRY AND MUSCULOSKELETAL SYSTEM DISEASES						
Board Number	Start Date	End Date	Week	Theoretical	Pratik AKTS	
VII	16 Mart 2026	April 30, 2026	7	129	10	9

VOCATIONAL SKILLS APPLICATIONS (MBU)		Faculty Member	DersSaati
FIRST I	Emergency CT evaluation	Bulent PETIK	2
MBU II	Fundus and red reflex evaluation with ophthalmoscopy	Murat FIRAT	2
MBU III	Ability to perform a lumbar puncture	Asly BOLAYIR	2
MBU IV	Ability to apply a cast to the wrist and forearm	Ismail GÜZEL	2
MBU V	Musculoskeletal system examination	Guisen AKYOL	2

COURSE BOARD VII	
NERVOUS SYSTEM, PSYCHIATRY AND MUSCULOSKELETAL SYSTEM DISEASES	
PURPOSE: At the end of this course, students will learn the signs and symptoms of diseases affecting the skin and musculoskeletal system, be able to classify diseases based on these signs and symptoms, be able to identify abnormal laboratory tests and imaging methods that may occur in these diseases, and be able to understand the importance of physical activity in health.	
NERVOUS SYSTEM, PSYCHIATRY AND MUSCULOSKELETAL SYSTEM DISEASES COURSE BOARD LEARNING OBJECTIVES	Measurement and evaluation method
<p>KNOWLEDGE LO 1. Should know the functions, diseases, and terminology of the neurological system LO 2. Should be able to explain the principles of interviewing in psychiatry and the psychosocial basis of behavior LO 3. Should know the causes, symptoms, diagnosis-differential diagnosis, treatment, and follow-up of psychiatric diseases LO 4. Should know the pharmacological treatments used in the treatment of psychotherapy and psychological diseases LO 5. Should know the causes, clinical features, treatment, and follow-up of central nervous system diseases LO 6. Should be able to explain degenerative diseases of the central nervous system LO 7. Should know the radiological methods used in the diagnosis of central nervous system diseases LO 8. Should be able to explain the mechanisms of pharmacological agents used in the treatment of central nervous system diseases</p> <p>9. Should be able to evaluate with the Glasgow coma scale. 10. Should be able to know the normal course of neuromotor development in children. 11. Should know the anatomical features and terminology of the musculoskeletal system. 12. Should be able to describe the clinical findings and pharmacological treatment of diseases related to muscle and neuromuscular transmission. 13. Should know the infectious diseases of the musculoskeletal system, their treatment, and complications. 14. Should know the clinical findings and treatment methods of rheumatological diseases. 15. Should know the stages of fracture healing, clinical and radiological findings, and basic treatment methods. 16. Should know the signs and symptoms and diagnostic methods of skin diseases. 17. Should know the pharmacological properties of painkillers and anesthetics.</p>	Theoretical exam
<p>SKILLS LO 18. Must be able to take a detailed history of the central nervous system in children and adults. LO 19. Must know the basic principles of approaching a patient with headache. LO 20. Must be able to evaluate Computed Brain Tomography in emergency conditions. LO 21. Must be able to evaluate the fundus and red reflex with ophthalmoscopy. LO 22. Must be able to apply a cast to the wrist and forearm. LO 23. Must be able to perform a musculoskeletal examination. LO 24. Must be able to gain knowledge of performing a lumbar puncture.</p>	Professional Skills Practice Exam
<p>Attitude ÖH 25. They should have an understanding of the diagnosis and importance of diseases and traumas affecting the skin and musculoskeletal system and develop a behavioral model in this regard. ÖH 26. They should know psychiatric illnesses and develop a behavioral model in this regard.</p>	Professional Skills Practice Exam

NERVOUS SYSTEM, PSYCHIATRY AND MUSCULOSKELETAL SYSTEM DISEASES COURSE ESTABLISHED LEARNING OBJECTIVES AND PROGRAM COMPETENCIES MATCHING

PY 1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	
ÖH1	X																						
ÖH2	X																						
ÖH3	X																						
ÖH4	X																						
OH5	X																						
OH6	X																						
OH7	X																						
OH8	X																						
ÖH9	X																						
ÖH10	X																						
ÖH11	X																						
ÖH12			X																				
ÖH13				X																			
ÖH14							X																
ÖH15						X																	
ÖH16						X	X																
ÖH17							X																
ÖH18			X																				
ÖH19			X																				
ÖH20			X																				
OH21			X																				
ÖH22										X			X	X	X		X			X			
ÖH23													X	X						X			
ÖH43																			X	X			
ÖH25																			X	X			
ÖH26													X							X			

NERVOUS SYSTEM, PSYCHIATRY AND MUSCULOSKELETAL SYSTEM DISEASES COURSE BOARD LEARNING METHODS	
	Learning applications
KNOWLEDGE-ORIENTED EDUCATION	Classroom lecture/Instructor presentation
	Practice lessons
	Fact-based interactive learning activities conducted in small groups (interactive sessions)
	Independent learning practices (Free working hours) Simulated patient
MEDICAL PRACTICES DIRECTED EDUCATION	practices in student training clinics
	Professional skills application
	Laboratory practice
	Independent learning practices
PROFESSIONAL EDUCATION	Professional skills application
	Interdisciplinary learning activities (interactive sessions)

NERVOUS SYSTEM, PSYCHIATRY AND MUSCULOSKELETAL SYSTEM DISEASES COURSE BOARD MEASUREMENT AND EVALUATION METHODS	
END OF BOARD THEORETICAL EXAM	It consists of multiple choice questions determined according to the number of courses.
END OF BOARD PRACTICAL EXAM	It consists of oral and practical questions covering practical lessons and Professional Skills Practices held within the board.
END OF BOARD GRADE CALCULATION	It is stated in the Education-Training and Examination Regulation.

**NERVOUS SYSTEM, PSYCHIATRY AND MUSCULOSKELETAL SYSTEM DISEASES COURSE BOARD
WEIGHTS OF THE COURSES**

	CLASS HOURS	PERCENTAGE (%)
THEORETICAL COURSE	129	53.97
PRACTICAL LESSON	10	4.18
ELECTIVE	4	1.67
FREELANCE	96	40.17

COURSE BOARD VII**NERVOUS SYSTEM, PSYCHIATRY AND MUSCULOSKELETAL SYSTEM DISEASES****Monday, March 16, 2026**

08.30-09.10		Freelance work	
09.20-10.00	ÇSH307	Micro-macrocephaly	N. Asiy MELEKOYLU
10.10-10.50	TP307	Basic pathological changes in the CNS	A. Fahri yAHyN
11.00-11.40	TP307	CNS malformations and developmental disorders	A. Fahri yAHyN
13.10-13.50	IMM307	Neuroimmunology ÇSH307	Mehmet YABAS
14.00-14.40		Neurocutaneous diseases	M. Selcuk SINANOYLU
14.50-15.30		Freelance work	
15.40-16.20		Freelance work	

Tuesday, March 17, 2026

08.30-09.10		Freelance work	
09.20-10.00	TF307	General information on CNS pharmacology	Ersoy OKSUZ
10.10-10.50	TF307	General information on CNS pharmacology	Ersoy OKSUZ
11.00-11.40	NÖR307	Epileptic seizures and differential diagnosis	Sibel NAKED
13.10-13.50	RAD307	Emergency CT evaluation	Sumeyra DEMIRKOL ALAGÖZ
14.00-14.40	RAD307	Emergency CT evaluation	Sumeyra DEMIRKOL ALAGÖZ
14.50-15.30	YH307	Gout	Lezan KESKYN
15.40-16.20		Freelance work	

Wednesday,**Course Name****Faculty Member****March 18, 2026**

08.30-09.10	ENF307	CNS infections: pathophysiology of meningitis and encephalitis	Azize YETTYGEN
09.20-10.00	ENF307	Approach to patients with meningitis with cases	Azize YETTYGEN
10.10-10.50	TF307	Serotonin and dopamine	Ersoy OKSUZ
11.00-11.40	TF307	Serotonin and dopamine	Ersoy OKSUZ
13.10-13.50		Freelance work	
14.00-14.40		Freelance work	
14.50-15.30		Freelance work	
15.40-16.20		Freelance work	

19 Mart 2026**Course Name****Faculty Member****Thursday**

		Eid al-Fitr (eve)	
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Friday, March 20, 2026**Course Name****Faculty Member**

		Ramadan Holiday	
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Monday, March 23, 2026			
08.30-09.10		Freelance work	
09.20-10.00		Freelance work	
10.10-10.50		Freelance work	
11.00-11.40		Freelance work	
13.10-13.50	TF307	Pharmacology of CNS degenerative disorders	Yesim New
14.00-14.40	TF307	Pharmacology of CNS degenerative disorders	Yesim New
14.50-15.30	NÖR307	Glasgow coma scale evaluation	Aslıy BOLAYIR
15.40-16.20	NÖR307	Glasgow coma scale evaluation	Aslıy BOLAYIR
Tuesday, March 24, 2026			
08.30-09.10		Freelance work	
09.20-10.00		Freelance work	
10.10-10.50	TP307	CNS degenerative and demyelinating diseases	A. Fahri yAHyN
11.00-11.40	TP307	CNS degenerative and demyelinating diseases	A. Fahri yAHyN
13.10-13.50	NÖR307	Approach to the patient with impaired consciousness	Aslıy BOLAYIR
14.00-14.40	NÖR307	Approach to the patient with impaired consciousness	Aslıy BOLAYIR
14.50-15.30	TF307	Antiepileptic drugs	Yesim New
15.40-16.20	TF307	Antiepileptic drugs	Yesim New
Wednesday, March 25, 2026			
08.30-09.10		Freelance work	
09.20-10.00		Freelance work	
10.10-10.50	TF307	Centrally acting muscle relaxants	Ersoy OKSUZ
11.00-11.40	TF307	Neuromuscular blocking drugs	Ersoy OKSUZ
13.10-13.50	TP307	CNS infectious diseases	A. Fahri yAHyN
14.00-14.40	TP307	CNS toxic and metabolic diseases	A. Fahri yAHyN
14.50-15.30	NÖR307	Ischemic stroke	Yahya AKALIN
15.40-16.20	NÖR307	Hemorrhagic stroke	Yahya AKALIN
26 Mart 2026			
Thursday		Course Name	Faculty Member
08.30-09.10		Freelance work	
09.20-10.00	TP307	CNS tumors	A. Fahri yAHyN
10.10-10.50	TP307	CNS tumors	A. Fahri yAHyN
11.00-11.40	TP307	CNS tumor syndromes	A. Fahri yAHyN
13.10-13.50	EYE307	Fundus and red reflex evaluation with ophthalmoscopy	Zarife EKICI GOK
14.00-14.40	ÇSH307	Ataxic disorders in children	M. Selcuk SINANOYLU
14.50-15.30	yy307	Cerebral palsy	Abdulgani GÜLYÜZ
15.40-16.20		Freelance work	
Friday, March 27, 2026			
08.30-09.10		Freelance work	
09.20-10.00		Freelance work	
10.10-10.50	MBU307	Emergency CT evaluation	Bulent PETIK
11.00-11.40	MBU307	Emergency CT evaluation	Bulent PETIK
13.10-13.50	NÖR307	Muscle weakness (Case-based)	Yahya AKALIN
14.00-14.40	NÖR307	Muscle weakness (Case-based)	Yahya AKALIN
14.50-15.30	NÖR307	Basal ganglia and extrapyramidal system	Sibel NAKED
15.40-16.20		Freelance work	
Monday, March 30, 2026			
08.30-09.10		Freelance work	
09.20-10.00		Freelance work	

10.10-10.50	PSK307 Anxiety disorders, panic disorders and phobic disorders	Kerim UYUR	
11.00-11.40	PSK307 Anxiety disorders, panic disorders and phobic disorders	Kerim UYUR	
13.10-13.50	ORT307 Compartment syndrome	ÇSH307	Bünyamin ARI
14.00-14.40	Introduction to developmental pediatrics		M. Selçuk ŞYÑANOYLU
14.50-15.30	ÇSH307 Neuromuscular diseases		N. Asly MELEKOYLU
15.40-16.20	EYE307 Vision loss (Case-based)		Murat FIRAT
Tuesday, March 31, 2026			
08.30-09.10	Freelance work		
09.20-10.00	EYE307 Double vision		Murat FIRAT
10.10-10.50	EYE307 Strabismus		Murat FIRAT
11.00-11.40	CPSK307 Autism spectrum disorder		Tugba ÇOBANOYLU
13.10-13.50	Attention deficit and hyperactivity disorder		Communication disorders
14.00-14.40	CPSK307	(stuttering, articulation disorder, social communication disorder, language disorder), child	Tugba ÇOBANOYLU
14.50-15.30	MBU307 Ophthalmoscopy with fundus and red reflex evaluation		Zarife Ekici Gök
15.40-16.20	MBU307 Ophthalmoscopy with fundus and red reflex evaluation		Zarife Ekici Gök
Wednesday, April 1, 2024			
08.30-09.10	Freelance work		
09.20-10.00	Freelance work		
10.10-10.50	Freelance work		
11.00-11.40	Freelance work		
13.10-13.50	PSK307 Disorders of reality testing and psychosis and dullness		Kerim UYUR
14.00-14.40	PSK307 Disorders of reality testing and psychosis and dullness		Kerim UYUR
14.50-15.30	TF307	Antidepressant and antimanic medications	Yesim New
15.40-16.20	TF307	Antidepressant and antimanic medications	Yesim New
Thursday, April 2, 2026			
		Course Name	Faculty Member
08.30-09.10	Freelance work		
09.20-10.00	PSK307 Alcohol and substance use problems and addiction		Kubra ORMAN
10.10-10.50	PSK307 Alcohol and substance use problems and addiction		Kubra ORMAN
11.00-11.40	EMERGENCY307 Freezing/Freezing		Turgut DOLANBAY
13.10-13.50	Freelance work		
14.00-14.40	Freelance work		
14.50-15.30	Freelance work		
15.40-16.20	Freelance work		
Friday, April 3, 2026			
08.30-09.10	Freelance work		
09.20-10.00	ENF307 Tetanus		Azize YETJYGEN
10.10-10.50	TF307	Sedative and hypnotic drugs	Ersoy OKSUZ
11.00-11.40	TF307	Sedative and hypnotic drugs	Ersoy OKSUZ
13.10-13.50	Freelance work		
14.00-14.40	Freelance work		
14.50-15.30	Freelance work		
15.40-16.20	Freelance work		
Monday, April 6, 2026			
08.30-09.10	PSK307 Personality disorders		Kubra ORMAN
09.20-10.00	PSK307 Bipolar disorders		Merve ZEREN
10.10-10.50	ÇPSK307 Disruptive disorders, impulse, control and conduct disorders		ÇPSK307
11.00-11.40	Enuresis, Encopresis		Tugba ÇOBANOYLU
13.10-13.50	TF307	General anesthetics	Yesim New
14.00-14.40	TF307	General anesthetics	Yesim New

14.50-15.30	TF307	Local anesthetics	Ersoy OKSUZ
15.40-16.20		Freelance work	
Tuesday, April 7, 2026			
08.30-09.10		Freelance work	
09.20-10.00		Freelance work	
10.10-10.50		Freelance work	
11.00-11.40	ACIL307	Anaphylaxis	Bilgehan DEMİR
13.10-13.50	PSK307	Obsessive-compulsive disorder spectrum disorders	Kerim UGUR
14.00-14.40	PSK307	Bipolar disorders	Merve ZEREN
14.50-15.30	PSK307	Cognitive disorders (Delirium)	Merve ZEREN
15.20-16.20	PSK307	Psychological responses to trauma	Kubra ORMAN
Wednesday, April 8, 2026			
08.30-09.10	TF307	Vitamin A and retinoids	Yesim New
09.20-10.00	TF307	Vitamin A and retinoids	Yesim New
10.10-10.50	TF307	Medications used to treat gout	Yesim New
11.00-11.40	TF307	Clinical pharmacology of alcohols	Ersoy OKSUZ
13.10-13.50	ÇPSK307	Tic disorders	Tugba ÇOBANOĞLU
14.00-14.40	ÇPSK307	Mental disabilities	Tugba ÇOBANOĞLU
14.50-15.30	PSK307	Adjustment disorders	Kubra ORMAN
15.20-16.20		Freelance work	
Thursday, April 9, 2026			
		Course Name	Faculty Member
08.30-09.10		Freelance work	
09.20-10.00	TP307	Muscle and joint diseases	A. Fahri İHAHİN
10.10-10.50	TP307	Muscle and joint diseases	A. Fahri İHAHİN
11.00-11.40	TP307	Elementary lesions of the skin, macroscopic and microscopic terms	A. Fahri İHAHİN
13.10-13.50	TP307	Skin Tumors	F. Seçil TECELLİOĞLU
14.00-14.40	DERM307	Structure of the skin and its elementary lesions	Bulent Nuri Kalayci
14.50-15.30	DERM307	Skin findings in systemic diseases	Bulent Nuri Kalayci
15.40-16.20		Freelance work	
Friday, April 10, 2026			
08.30-09.10		Freelance work	
09.20-10.00		Freelance work	
10.10-10.50	DERM307	Hair and nail changes	Bulent Nuri Kalayci
11.00-11.40	DERM307	Hair and nail changes	Bulent Nuri Kalayci
13.10-13.50	EMERGENCY307	Tick removal	Suleyman Nogay
14.00-14.40	EMERGENCY307	Heat stroke	Suleyman Nogay
14.50-15.30	NÖR307	Interactive Session (Approach to a patient with a headache, - Neurology, migraine prescription)	Aslı BOLAYIR
15.40-16.20	NÖR307	writing) Interactive Session (Approach to a patient with a headache, - Neurology, migraine prescription writing)	Aslı BOLAYIR
April 13, 2026			
Monday			
08.30-09.10		Freelance work	
09.20-10.00		Freelance work	
10.10-10.50		Freelance work	
11.00-11.40	İH307	Joint pain, swelling/limited movement in joints, adult (Case-based)	Seda AYDOĞDU
13.10-13.50	FTR307	Degenerative joint diseases (Osteoarthritis)	Rabia AYDOĞAN BAYKARA
14.00-14.40	FTR307	Tenosinovitler	Rabia AYDOĞAN BAYKARA

14.50-15.30	FTR307	Soft tissue rheumatism	Rabia AYDOĞAN BAYKARA
15.40-16.20		Freelance work	
Tuesday, April 14, 2026			
08.30-09.10		Freelance work	
09.20-10.00		Freelance work	
10.10-10.50	RAD307	Ability to read and evaluate direct radiographs (musculoskeletal system)	Rukan KARACA
11.00-11.40	RAD307	Ability to read and evaluate direct radiographs (musculoskeletal system)	Rukan KARACA
13.10-13.50	TF307	Antipsychotic medications and Lithium	Ersay OKSUZ
14.00-14.40	TF307	Antipsychotic medications and Lithium	Ersay OKSUZ
14.50-15.30	TF307	CNS stimulants and hallucinogens	Ersay OKSUZ
15.40-16.20			
Wednesday, April 15, 2026			
08.30-09.10	TF307	Non-steroidal anti-inflammatory drugs (NSAIDs)	Ersay OKSUZ
09.20-10.00	TF307	Non-steroidal anti-inflammatory drugs (NSAIDs)	Ersay OKSUZ
10.10-10.50	ORT307	Extremity trauma (upper extremity)	Ismail GÜZEL
11.00-11.40	ORT307	Extremity trauma (lower extremity)	Ismail GÜZEL
13.10-13.50	MBU307	Ability to perform lumbar puncture	Yusuf Ziya DENİZ
14.00-14.40	MBU307	Ability to perform lumbar puncture	Yusuf Ziya DENİZ
14.50-15.30		Freelance work	
15.40-16.20		Freelance work	
April 16, 2026			
Thursday		Course Name	Faculty Member
08.30-09.10		Freelance work	
09.20-10.00		Freelance work	
10.10-10.50	TP307	Bone diseases	F. Seçil TECELLİOĞLU
11.00-11.40	TP307	Bone diseases	F. Seçil TECELLİOĞLU
13.10-13.50	TF307	Disease-modifying antirheumatic drugs	Yesim New
14.00-14.40	TF307	Disease-modifying antirheumatic drugs	Yesim New
14.50-15.30		Freelance work	
15.40-16.20		Freelance work	
Friday, April 17, 2026			
08.30-09.10		Freelance work	
09.20-10.00		Freelance work	
10.10-10.50	ORT307	Developmental hip dysplasia (Hip dislocation)	Tarık ALTUNKILIÇ
11.00-11.40	ORT307	Spinal deformities (Adult)	Ismail GÜZEL
13.10-13.50	MBU307	Ability to apply plaster to wrist and forearm	Mehmet BOZ
14.00-14.40	MBU307	Ability to apply plaster to wrist and forearm	Mehmet BOZ
14.50-15.30	FTR307	Musculoskeletal pain	Gulsen AKYOL
15.40-16.20	FTR307	Musculoskeletal pain	Gulsen AKYOL
April 20, 2026			
Monday			
08.30-09.10		Freelance work	
09.20-10.00		Freelance work	
10.10-10.50	FTR307	Metabolic bone diseases	Gulsen AKYOL
11.00-11.40	FTR307	Osteoarthritis	Gulsen AKYOL
13.10-13.50	TF307	Narcotic (opioid) analgesics and antagonists	Ersay OKSUZ
14.00-14.40	TF307	Narcotic (opioid) analgesics and antagonists	Ersay OKSUZ

COURSE BOARD VIII PUBLIC HEALTH, PREVENTIVE MEDICINE AND CLINICAL ADAPTIVANCE

Board Number	Start Date	End Date	Week	Theoretical	Pratik AKTS	
VIII	May 4, 2026	June 5, 2026	5	127	4	9
COURSES			CLASS HOURS			
			THEORETICAL		PRACTICE	
EMERGENCY MEDICINE			2		-	
FAMILY MEDICINE			22		-	
BIOSTATISTICS			15		-	
CHILDREN'S HEALTH AND DISEASES			5		-	
CHILD AND ADOLESCENT MENTAL HEALTH AND DISEASES			2		-	
INFECTIOUS DISEASES			5		-	
PUBLIC HEALTH			57		-	
INTERNAL DISEASES			2		-	
MEDICAL PHARMACOLOGY			6		-	
MEDICAL HISTORY AND ETHICS			11		-	
PROFESSIONAL SKILLS APPLICATIONS			-		4	
TOTAL			127		4	
ELECTIVE COURSES			-			
FREELANCE			21			

COURSE BOARD VIII PUBLIC HEALTH, PREVENTIVE MEDICINE AND CLINICAL ADAPTIVANCE

KuruNo	Start Date	End Date	Week	Theoretical	Practical	ECTS
VIII	May 4, 2026	June 5, 2026	5	127	4	9

VOCATIONAL SKILLS APPLICATIONS (MBU)		Faculty Member	Class Hours
FIRST I	Notification and reporting of legally notifiable diseases	Azize YETÖYGEN	FIRST I
MBU II	Prescription writing	Ersoy OKSUZ	MBU II

COURSE BOARD VIII PUBLIC HEALTH, PREVENTIVE MEDICINE AND CLINICAL ADAPTIVANCE

PURPOSE: The Community-Based Medicine Course Board aims to equip students with knowledge and skills to develop and evaluate evidence-based information on the development of public health, health risk factors, prevention, and early diagnosis. Medical ethics courses will enable students to assess the ethical compliance of healthcare services, identify ethical issues, and develop solutions.

COMMUNITY HEALTH, PREVENTIVE MEDICINE AND CLINICAL ADAPTED COURSE BOARD LEARNING OBJECTIVES

**Measurement
and evaluation method**

KNOWLEDGE 1. Should be able to understand the importance of primary health care institutions and their place in health services. 2. Should be able to explain health policies in Turkey through historical process. 3. Should be able to explain central and provincial health organization and their duties. 4. Should be able to define health financial sources and explain the dimensions of health expenditures. 5. Should be able to explain epidemiological criteria and the basic strategy of epidemiology. 6. Should be able to explain the concept of health promotion and the methods that can be used in health promotion. 7. Should be able to explain the concept of infectious disease, infectious diseases according to their transmission routes, and protective methods for preventing infectious diseases according to their transmission routes. 8. Should be able to know the vaccines, their doses, and administration schedules in the childhood, pregnancy, and adult vaccination schedules implemented in Türkiye. 9. Should be able to define the cold chain and list the cold chain elements. 10. Should be able to define the basic concepts in infectious disease epidemiology and explain the principles of infectious disease surveillance. 11. Should be able to group notifiable infectious diseases. 12. Should be able to explain the services and management functions provided in the Community Health Center. 13. Should be able to identify priority public health problems in a region and develop the approach necessary to solve these problems. 14. Should be able to explain the relationship between nutrition and health and give examples of what should be done for a proper and regular diet.

LO 15. Must be able to understand the concept of cigarette addiction and its risk factors, and must know pharmacological and non-pharmacological methods for smoking cessation. LO 16. Must be able to explain outbreak investigation steps, outbreak investigation principles, and outbreak control measures. LO 17. Must be able to explain the Post-Vaccination Adverse Effect Reporting System. LO 18. Must be able to explain well-child examination in terms of child health and list the steps of well-child examination. LO 19. Must be able to describe the situation of Occupational Health and Safety in Türkiye and the world. LO 20. Must be aware of clinical research and scientific ethics. LO 21. Must be able to have the necessary knowledge and equipment regarding biostatistical methods. LO 22. Must be aware of patient rights, privacy, and medical confidentiality. LO 23. Must be able to gain prescription skills for children and adults.

Theoretical Exam

SKILLS

ÖH 24. Must be able to understand the compliance of medical research with high ethical standards ÖH 25. Must be able to report and report legally notifiable diseases ÖH 26. Must be able to write prescriptions

**Professional Skills
Practice Exam**

ATTITUDE

ÖH 27. They should develop a preventive medicine perspective on public health.

**Professional Skills
Practice Exam**

COMMUNITY HEALTH, PREVENTIVE MEDICINE AND CLINICAL ADAPTED COURSE BOARD LEARNING METHODS

	Learning applications
KNOWLEDGE-ORIENTED EDUCATION	Classroom lecture/Instructor presentation
	Practice lessons
	Fact-based interactive learning activities conducted in small groups (interactive sessions)
	Independent learning practices (Free working hours) Simulated patient
MEDICAL PRACTICES DIRECTED EDUCATION	practices in student training clinics
	Professional skills application
	Laboratory practice
	Independent learning practices
PROFESSIONAL EDUCATION	Professional skills application
	Interdisciplinary learning activities (interactive sessions)

PUBLIC HEALTH, PREVENTIVE MEDICINE AND CLINICAL ADAPTIVENESS COURSE BOARD MEASUREMENT-EVALUATION METHODS

END OF BOARD THEORETICAL EXAM	It consists of multiple choice questions determined according to the number of courses.
END OF BOARD PRACTICAL EXAM	It consists of oral and practical questions covering practical lessons and Professional Skills Practices held within the board.
END OF BOARD GRADE CALCULATION	It is stated in the Education-Training and Examination Regulation.

**COMMUNITY HEALTH, PREVENTIVE MEDICINE AND CLINICAL ADAPTIVANCE COURSE BOARD COURSES
WEIGHTS**

	CLASS HOURS	PERCENTAGE (%)
THEORETICAL COURSE	127	83.6
PRACTICAL LESSON	4	2.63
ELECTIVE	.	.
FREELANCE	21	13.81

COURSE BOARD VIII			
PUBLIC HEALTH, PREVENTIVE MEDICINE AND CLINICAL ADAPTATION			
Monday, May 4, 2026	Course Name		Faculty Member
08.30-09.10	HSAy308 Public health history		Neşe KARAKAÿ
09.20-10.00	HSAy308 Occupational health and safety (Occupational health practice principles)		Neşe KARAKAÿ
10.10-10.50	HSAy308 Provision of health services in Türkiye		Serdar DENİZ
11.00-11.40	HSAy308 Provision of health services in Türkiye		Serdar DENİZ
13.10-13.50	HSAy308 Environment and health interaction (water pollution and management)		Serdar DENİZ
14.00-14.40	HSAy308 Environment and health interaction (water pollution and management)		Serdar DENİZ
14.50-15.30	HSAy308 Health promotion		Neşe KARAKAÿ
15.40-16.20	HSAy308 Health promotion (Health education)		Neşe KARAKAÿ
Tuesday, May 5, 2026			
08.30-09.10	HSAy308 Health promotion (Interactive health education methods)		Neşe KARAKAÿ
09.20-10.00	HSAy308 Reproductive and women's health		Neşe KARAKAÿ
10.10-10.50	HSAy308 Gender and Health		Neşe KARAKAÿ
11.00-11.40	HSAy308 Exercise and physical activity		Neşe KARAKAÿ
13.10-13.50	HSAy308 Occupational health and safety (Occupational diseases with physical causes)		Serdar DENİZ
14.00-14.40	HSAy308 Reporting and reporting of legally notifiable diseases Serdar DENİZ		
14.50-15.30	TF308	Treatment of acute drug poisoning and specific antidotes	Ersoy OKSUZ
15.40-16.20	TF308	Treatment of acute drug poisoning and specific antidotes	Ersoy OKSUZ
Wednesday, May 6, 2026			
08.30-09.10	HSAy308 Cross-sectional studies		Neşe KARAKAÿ
09.20-10.00	HSAy308	Health problems of society and need for health services Occupational	Neşe KARAKAÿ
10.10-10.50	HSAy308	health and safety determination (Risk groups and risk assessment in occupational health)	Serdar DENİZ
11.00-11.40	HSAy308 Occupational health and safety (Ergonomics in occupational health)		Serdar DENİZ
13.10-13.50	HSAy308 School health		Neşe KARAKAÿ
14.00-14.40	HSAy308 Health promotion (Health communication)		Neşe KARAKAÿ
14.50-15.30	HSAy308 Globalization and health (Consumer society, globalization of the economy)		Neşe KARAKAÿ
15.40-16.20	HSAy308 Determination and use of health indicators		Neşe KARAKAÿ
Thursday, May 7, 2026			
08.30-09.10	HSAy308 Health management		Serdar DENİZ
09.20-10.00	HSAy308 Health management		Serdar DENİZ
10.10-10.50	HSAy308 Health management		Serdar DENİZ
11.00-11.40	HSAy308 Occupational health and safety (Occupational diseases and protection)		Serdar DENİZ
13.10-13.50	HSAy308 Occupational health and safety (Occupational infectious diseases)		Serdar DENİZ
14.00-14.40	HSAy308 Occupational health and safety (Chemical-related occupational diseases)		Serdar DENİZ
14.50-15.30	HSAy308 Occupational health and safety (Chemical-related occupational diseases)		Serdar DENİZ
15.40-16.20	HSAy308 Occupational health and safety (Occupational accidents)		Serdar DENİZ
Friday, May 8, 2026	Course Name		Faculty Member
08.30-09.10	Bÿ308	Primary and Secondary Research Methods in the Field of Health	Fatma Hilal YAÿIN
09.20-10.00	Bÿ308	Clinical research problems and their emergence	Fatma Hilal YAÿIN
10.10-10.50	Bÿ308	Standards and planning of scientific research	Fatma Hilal YAÿIN
11.00-11.40	HSAy308 Introduction to epidemiology and strategy		Neşe KARAKAÿ
13.10-13.50	HSAy308 Ability to identify health-related problems in society using epidemiological methods and present solutions		Neşe KARAKAÿ
14.00-14.40	HSAy308 Health management		Neşe KARAKAÿ
14.50-15.30	HSAy308 Infectious disease data in Türkiye		Neşe KARAKAÿ
15.40-16.20	HSAy308 Global climate crisis and health		Neşe KARAKAÿ

Monday, May 11, 2026		
08.30-09.10	HSAy308 Migration (War, terrorism, refugees, internal migration, climate migration, healthcare worker migration)	Serdar DENİZ
09.20-10.00	HSAy308 Ability to combat infectious diseases in society and epidemic management	Serdar DENİZ
10.10-10.50	HSAy308 Environment and health interaction (Air pollution and management)	Serdar DENİZ
11.00-11.40	HSAy308 Occupational health and safety (Occupational health services and occupational medicine)	Serdar DENİZ
13.10-13.50	HSAy308 Descriptive research	Neşe KARAKAÿ
14.00-14.40	HSAy308 Problems related to discrimination and inequality in health	Neşe KARAKAÿ
14.50-15.30	HSAy308 Unemployment and poverty (Global inequality, society and health)	Neşe KARAKAÿ
15.40-16.20	HSAy308 Health services in extraordinary situations (such as earthquakes, floods, epidemics, nuclear, biological and chemical injuries)	Neşe KARAKAÿ
Tuesday, May 12, 2025		
08.30-09.10	ÇSH308 Developmental assessment ÇSH308	Abdulgani GÜLYÜZ
09.20-10.00	Child patient safety	Abdulgani GÜLYÜZ
10.10-10.50	ÇSH308 Sudden infant death syndrome	M. Selçuk SÿNANOÿLU
11.00-11.40	EMERGENCY308 The role of the physician in disasters	Bilgehan DEMÿR
13.10-13.50	Using EMERGENCY 308 112 rationally	Bilgehan DEMÿR
14.00-14.40	AH308 Ability to provide family planning counseling	Yavuz KORKMAZ
14.50-15.30	AH308 Ability to provide family planning counseling	Yavuz KORKMAZ
15.40-16.20	AH308 Definition, history and basic characteristics of family medicine	Yavuz KORKMAZ
Wednesday, May 13, 2026		
08.30-09.10	ENF308 Healthcare-associated infections	Azize YETÿyGEN
09.20-10.00	ENF308 Ability to take measures to prevent healthcare-associated infections	Azize YETÿyGEN
10.10-10.50	MBU308 Reporting and reporting of legally notifiable diseases	Azize YETÿyGEN
11.00-11.40	MBU308 Reporting and reporting of legally notifiable diseases	Azize YETÿyGEN
13.10-13.50	TTE308 Introduction to medical ethics	Serdar DENİZ
14.00-14.40	TTE308 Physician/patient relationship	Serdar DENİZ
14.50-15.30	TTE308 Patient rights	Serdar DENİZ
15.40-16.20	TTE308 Physician responsibility	Serdar DENİZ
Thursday, May 14, 2026		
08.30-09.10	ENF308 Travel health	Azize YETÿyGEN
09.20-10.00	ENF308 Travel health	Azize YETÿyGEN
10.10-10.50	HSAy308 Cohort studies	Neşe KARAKAÿ
11.00-11.40	HSAy308 Experimental research	Neşe KARAKAÿ
13.10-13.50	HSAy308 Methodological research	Neşe KARAKAÿ
14.00-14.40	HSAy308 Current issues in occupational health	Serdar DENİZ
14.50-15.30	HSAy308 Workplace inspections and physician responsibility	Serdar DENİZ
15.30-16.20	HSAy308 Ability to combat infectious diseases in society and epidemic management	Serdar DENİZ
Friday, May 15, 2026		
	Course Name	Faculty Member
08.30-09.10	HSAy308 Precautions to prevent infections in communal living areas alma	Neşe KARAKAÿ
09.20-10.00	HSAy308 Case-control studies	Neşe KARAKAÿ
10.10-10.50	TTE308 Ethical issues related to organ and tissue transplantation	Neşe KARAKAÿ
11.00-11.40	TTE308 Telling the truth in health care	Neşe KARAKAÿ
13.10-13.50	AH308 Ability to monitor and guide health during menopause	Yavuz KORKMAZ
14.00-14.40	AH308 Teaching correct breastfeeding methods	Yavuz KORKMAZ
14.50-15.30	TTE308 Right to privacy and medical confidentiality	Serdar DENİZ
15.40-16.20	TTE308 Informed consent	Serdar DENİZ

Monday, May 18, 2026			
08.30-09.10	AH308 Health	at different stages of life	Yavuz KORKMAZ
09.20-10.00	AH308 Patient-physician interview		Yavuz KORKMAZ
10.10-10.50	AH308	Elderly individual assessment skills	Yavuz KORKMAZ
11.00-11.40	Bÿ308	Validity and Reliability in Scientific Research	Fatma Hilal YAÿIN
13.10-13.50	Bÿ308	Randomization, Blinding, and Errors	Fatma Hilal YAÿIN
14.00-14.40	Bÿ308	Experimental Designs, Consort and Arrive Protocols in Research	Fatma Hilal YAÿIN
14.50-15.30	HSAÿ308	Ensuring community participation in health services	Neÿe KARAKAÿ
15.40-16.20	HSAÿ308	Health services for priority and risky/vulnerable groups	Neÿe KARAKAÿ
Tuesday, May 19, 2026			
		Course Name	Faculty Member
08.30-09.10		19 MAY ATATÛRK COMMEMORATION, YOUTH AND SPORTS HOLIDAY	
09.20-10.00			
10.10-10.50			
11.00-11.40			
13.10-13.50			
14.00-14.40			
14.50-15.30			
15.40-16.20			
Wednesday, May 20, 2026			
08.30-09.10	ÇPSK308	Child neglect and abuse	Tugba ÇOBANOÿLU
09.20-10.00	ÇPSK308	Child neglect and abuse	Tugba ÇOBANOÿLU
10.10-10.50	Bÿ308	Research Universe, Sampling and Sampling Methods	Feyza ÿNCEOGLU
11.00-11.40	Bÿ308	Creating a Data Control Form and Database in Research	Feyza ÿNCEOGLU
13.10-13.50	AH308	Providing protection and transportation suitable for the cold chain	Yavuz KORKMAZ
14.00-14.40	AH308	Maternal and child health	Yavuz KORKMAZ
14.50-15.30	AH308	Maternal and child health	Yavuz KORKMAZ
15.40-16.20	AH308	Elderly health	Yavuz KORKMAZ
Thursday, May 21, 2026			
08.30-09.10	HSAÿ308	Health management	Serdar DENIZ
09.20-10.00	HSAÿ308	Health management	Serdar DENIZ
10.10-10.50	Bÿ308	Hypotheses and assumptions of the study	Feyza ÿNCEOGLU
11.00-11.40	Bÿ308	Parametric and Nonparametric Tests and Their Assumptions	Feyza ÿNCEOGLU
13.10-13.50	TF308	Phytotherapy	Yesim New
14.00-14.40	TF308	Phytotherapy	Yesim New
14.50-15.30	Bÿ308	Multivariate Analysis Assumptions	Feyza ÿNCEOGLU
15.40-16.20	Bÿ308	Multivariate Linear Regression Analysis	Feyza ÿNCEOGLU
Friday, May 22, 2026			
08.30-09.10	AH308	Prevention of chronic diseases	Yavuz KORKMAZ
09.20-10.00	AH308	Patient education	Yavuz KORKMAZ
10.10-10.50	AH308	Immunization (Child)	Yavuz KORKMAZ
11.00-11.40	AH308	Immunization (Adult)	Yavuz KORKMAZ
13.10-13.50	AH308	Nicotine addiction	Yavuz KORKMAZ
14.00-14.40	AH308	5A-5R approach to smoking cessation	Yavuz KORKMAZ
14.50-15.30	TF308	Toxicology overview	Ersoy OKSUZ
15.40-16.20	TF308	Toxicology overview	Ersoy OKSUZ
Monday, May 25, 2026			
		Course Name	Faculty Member
08.30-09.10		Freelance work	
09.20-10.00		Freelance work	
10.10-10.50		Freelance work	
11.00-11.40		Freelance work	

13.10-13.50		Freelance work	
14.00-14.40		Freelance work	
14.50-15.30		Freelance work	
15.40-16.20		Freelance work	
Tuesday, May 26, 2026			
08.30-09.10		EID-AL-Adha (eve)	
09.20-10.00			
10.10-10.50			
11.00-11.40			
13.10-13.50			
14.00-14.40			
14.50-15.30			
15.40-16.20			
Wednesday, May 27, 2026			
08.30-09.10		EID-AL-Adha	
09.20-10.00			
10.10-10.50			
11.00-11.40			
13.10-13.50			
14.00-14.40			
14.50-15.30			
15.40-16.20			
Thursday, May 28, 2026			
08.30-09.10		EID-AL-Adha	
09.20-10.00			
10.10-10.50			
11.00-11.40			
13.10-13.50			
14.00-14.40			
14.50-15.30			
15.40-16.20			
Friday, April 29, 2025			
08.30-09.10		EID-AL-Adha	
09.20-10.00			
10.10-10.50			
11.00-11.40			
13.10-13.50			
14.00-14.40			
14.50-15.30			
15.40-16.20			
June 1, 2026			
Monday			
08.30-09.10	Bÿ308	Diagnostic Tests and ROC Analysis	Fatma Hilal YAÿİN
09.20-10.00	Bÿ308	Artificial intelligence applications in medicine	Fatma Hilal YAÿİN
10.10-10.50	Bÿ308	Artificial intelligence applications in medicine	Fatma Hilal YAÿİN
11.00-11.40	TTE308	Clinical research and scientific ethics	Neÿe KARAKAÿ
13.10-13.50	TTE308	Ethical issues regarding the beginning of life	Neÿe KARAKAÿ
14.00-14.40	TTE308	Ethical issues related to the end of life	Neÿe KARAKAÿ
14.50-15.30	HSAÿ308	Changing healthy nutrition and lifestyle	Neÿe KARAKAÿ
15.40-16.20	HSAÿ308	Changing healthy nutrition and lifestyle	Neÿe KARAKAÿ

Tuesday, June 2, 2026			
08.30-09.10	ÇSH308 Anamnesis (Child)		Abdulgani GÜLYÜZ
09.20-10.00	ÇSH308 Being able to communicate positively		Abdulgani GÜLYÜZ
10.10-10.50	AH308	Pharmacological and non-pharmacological methods for smoking cessation	Yavuz KORKMAZ
11.00-11.40	AH308	Pharmacological and non-pharmacological methods for smoking cessation	Yavuz KORKMAZ
13.10-13.50	AH308	Prescription for quitting smoking	Yavuz KORKMAZ
14.00-14.40	AH308	Positive communication, adult yH308	Yavuz KORKMAZ
14.50-15.30		Ability to prepare patient files/prepare epicrisis	Irem PEMBEGUL
15.40-16.20	yH308	Ability to prepare patient files/prepare epicrisis	Irem PEMBEGUL
Wednesday, June 3, 2026			
08.30-09.10	ENF308	Rational use of drugs (antibiotics)	Azize YETÿYGEN
09.20-10.00	MBU308	Prescription writing	Ersoy OKSUZ
10.10-10.50	MBU308	Prescription writing	Ersoy OKSUZ
11.00-11.40		Freelance work	
13.10-13.50		Freelance work	
14.00-14.40		Freelance work	
14.50-15.30		Freelance work	
15.40-16.20		Freelance work	
June 4, 2026			
Thursday			
08.30-09.10		Freelance work	
09.20-10.00		Freelance work	
10.10-10.50		Freelance work	
11.00-11.40		Freelance work	
13.10-13.50		Freelance work	
14.00-14.40		Freelance work	
14.50-15.30		Freelance work	
15.40-16.20		Freelance work	
Friday, June 5, 2026			
08.30-09.10			
09.20-10.00			
10.10-10.50		FINAL BOARD EXAM	
11.00-11.40			
14.00-14.40		EXAM EVALUATION	
14.50-15.30			
15.40-16.20			

