



FACULTY OF MEDICINE WEEKLY COURSE SCHEDULE

Doküman Kodu: FR.OGR.219

Rev. No: 00

Yayın Tarihi: 15.08.2025

Revizyon Tarihi:

Sayfa No: 1

İSTANBUL OKAN UNIVERSITY FACULTY OF MEDICINE 2025 – 2026 ACADEMIC YEAR

BASIC SCIENCES COMMITTEE – II (MED102) COURSE SCHEDULE (8 WEEK / 09.02.2026 – 03.04.2026)

COMMITTEE COURSE CONTENT AND HOURS				
DISCIPLINE	THEORETICAL	PRACTICAL	TOTAL	LECTURERS
ANATOMY	20	10	30	Prof. Dr. A. Orhan MAĞDEN Prof. Dr. Feridun VURAL Res. Assist. Halil ERKARTAL
HISTOLOGY AND EMBRYOLOGY	13	4	17	Prof. Dr. Cengiz BAYÇU Prof. Dr. Zuhal ALTUNKAYNAK Lecturer Ceren ERDEM ALTUN Res. Assist. Seda SEZER
MEDICAL BIOCHEMISTRY	13		13	Prof. Dr. Gülden BURÇAK Assist. Prof. Dr. Hadi KARIMKHANI Assist. Prof. Dr. Sercan KAPANCIK Assist. Prof. Dr. Gizem GÜLMEZ Res. Assist. Elif TUFAN
MEDICAL BIOLOGY AND GENETICS	17	6	23	Assist. Prof. Dr. Hilal EREN GÖZEL Assist. Prof. Dr. Aslı KARACAN KONRAT Assist. Prof. Dr. Müge ATIŞ CEYLAN
PHYSIOLOGY	23	4	27	Prof. Dr. Güldal İNAL GÜLTEKİN Prof. Dr. Haluk KELEŞTİMUR Assist. Prof. Dr. İlker ÇOBAN
CLINICAL SKILLS		12	12	Prof. Dr. Mustafa DIKICI
INTERDISCIPLINARY STUDENT PANELS		6	6	
Self Study	40		40	
Happy Life/Business Life in Turkey and Culture	16		16	
ENTREPRENEURSHIP	16		16	
Turkish II/Turkish for Foreigners	16		16	
Ataturk Pr. and History of Turkish Rev. II	16		16	
Interdisciplinary Seminar	16		16	
CORE302	24		24	
TOTAL	230	42	272	
ELECTIVE COURSES				
SELF STUDY				
DEAN CHIEF COORDINATOR OF PHASE II VICE CHIEF COORDINATOR OF PHASE II				Prof. Dr. Selçuk MERCAN Assist. Prof. Dr. Elif ARIK SEVER Assist. Prof. Dr. Aslı KARACAN KONRAT – Res. Assist. Halil ERKARTAL
COMMITTEE LEARNING OUTCOMES				
To know the Human Genome, To be able to define the mechanisms responsible for the regulation of cell death and to give examples of related diseases, To know the inheritance mechanisms and to give examples of diseases related to these mechanisms, To be competent in genetic technologies used in the field of medicine and to give examples of the areas of use of these technologies, To explain the areas of application in regenerative medicine and medicine. To define the biosafety rules that will ensure safe application in the laboratory, To know the procedures for DNA isolation from blood and microorganisms, PCR and electrophoresis applications.				
To learn the structures, functions, action mechanisms, and symptoms related to deficiency and toxicity of vitamins and bioelements, To understand the functions of nutrients in energy expenditure and requirement. To explain the chemical properties and organization of the cell membrane, understand the transport mechanisms in the membrane, discuss how transport processes are modulated. To describe the biological redox reactions and mechanisms pathway, explain the components and mechanisms of the electron transport system and oxidative phosphorylation. To learn that the oxygen, which is essential for life, can also be toxic and define these processes.				

 1999 ISTANBUL OKAN UNIVERSITY	FACULTY OF MEDICINE WEEKLY COURSE SCHEDULE	Doküman Kodu: FR.OGR.219
		Rev. No: 00
		Yayın Tarihi: 15.08.2025
		Revizyon Tarihi:
		Sayfa No: 2

İSTANBUL OKAN UNIVERSITY FACULTY OF MEDICINE
2025 – 2026 ACADEMIC YEAR

BASIC SCIENCES COMMITTEE – II (MED102)
COURSE SCHEDULE (8 WEEK / 09.02.2026 – 03.04.2026)

Defines histological features of connective tissue, recognizes connective tissue types, cells, and fibers. Explains histological structure of blood tissue and its cells, defines details of biogenesis of blood tissue and their relationship with functions. Names and functions of cells forming bone tissue and its matrix, defines their organization. Defines the types of ossification. Explains types of cartilage, its matrix and cells forming it. Explains processes of spermatogenesis and oogenesis, tells their differences. Explains events and features occurring in fertilization, tells results of fertilization. Explains implantation process, explains bilaminar germ disc formation. Explains trilaminar germ disc formation and neurulation and explains which structures are formed from them.

Medical Faculty students, who will undertake the task of maintaining the health of the human body and healing diseased bodies, will begin learning Anatomy in this course module with the universal scientific disciplines of Medical Terminology and Osteology. Medical Terminology and Osteology are the cornerstones of understanding and learning the naming, organization, and structure of formations in the human body. Medical Terminology consists of universal terms that explain all anatomical formations, regions, diseases, clinical applications, diagnostic, and imaging methods of the human body, making communication within the global medical community easier. Active movement in the human body is the voluntary change of place and position of any part of the body. The most important anatomical structures that functionally perform this process are part of the movement system. The anatomical formations within the field of Osteology constitute the fundamental structure of the human body. Learning about bones facilitates our understanding and systematic and topographic placement of joints, muscles, vessels, nerves, membranes, and all organs in the human body.

Physiology, tries to solve the secrets of survival of living organisms. Life requires complex control systems. Approximately 100 trillion cells in the human body interact with each other and try to provide suitable conditions for each other. In this committee, the conditions that ensure the vitality of the organism will be examined.

The Effective Patient-Physician Interview course aims to provide medical students with communication skills that will strengthen the patient-physician relationship. The main goal of this course is to ensure that students develop basic communication competencies such as empathy, active listening, openness and trust. In addition, it is aimed to make them aware of issues such as accurate information transfer, confidentiality and ethical values in patient-physician interviews. In multidisciplinary practice laboratories, it is aimed to provide students with practical applications with simulated patients along with theoretical knowledge, and to enable them to establish safe and effective communication with patients.

To prepare a written assignment by accessing evidence-based information on a given medical topic by using library contents, digital contents and digital databases with which the university has agreements, and to present this information on the panel.

WEEK 1					
DATE	HOUR	SUBJECT	LECTURER	CLASSROOM	
09 FEBRUARY 2026 MONDAY	09.00-09.50	Free Study			
	10.00-10.50	Free Study			
	11.00-11.50	Core302			
	12.00-12.50	Core302			
	13.00-13.30	LUNCH			
	13.30-14.20	Free Study			
	14.30-15.20	Free Study			
	15.30-16.20	Free Study			
10 FEBRUARY 2026 TUESDAY	09.00-09.50	Turkish II/Turkish for Foreigners			
	10.00-10.50	Free Study			
	11.00-11.50	Regulation of Cell Death	Assist. Prof. Dr. Hilal EREN GÖZEL	T409	
	12.00-12.50	Regulation of Cell Death	Assist. Prof. Dr. Hilal EREN GÖZEL	T409	
	13.00-13.30	LUNCH			
	13.30-14.20	Introduction to Physiology	Prof. Dr. Haluk Keleştimur	T409	
	14.30-15.20	Introduction to the Anatomy	Prof. Dr. A. Orhan MAĞDEN	T409	
	15.30-16.20	Introduction to the Anatomy	Prof. Dr. A. Orhan MAĞDEN	T409	
11 FEBRUARY 2026 WEDNESDAY	09.00-09.50	Ataturk Pr. and History of Turkish Rev. II			
	10.00-10.50	Student Feedback Session		T409	
	11.00-11.50	Human Genome Organization	Assist. Prof. Dr. Aslı KARACAN KONRAT	T409	
	12.00-12.50	Human Genome Organization	Assist. Prof. Dr. Aslı KARACAN KONRAT	T409	
	13.00-13.30	LUNCH			
	13.30-14.20	Ataturk Pr. and History of Turkish Rev. II			
	14.30-15.20	Free Study			
	15.30-16.20	Free Study			
12 FEBRUARY 2026 THURSDAY	09.00-09.50	Free Study			
	10.00-10.50	Free Study			
	11.00-11.50	Free Study			
	12.00-12.50	Free Study			
	13.00-13.30	LUNCH			
	13.30-14.20	Homeostasis and feedback mechanisms	Prof. Dr. Haluk Keleştimur	T409	
	14.30-15.20	Homeostasis and feedback mechanisms	Prof. Dr. Haluk Keleştimur	T409	
	15.30-16.20	The Anatomical Terminology	Prof. Dr. A. Orhan MAĞDEN	T409	
13 FEBRUARY 2026 FRİDAY	09.00-09.50	Ataturk Pr. and History of Turkish Rev. II			
	10.00-10.50	Connective Tissue	Prof. Dr. Cengiz BAYÇU	T409	
	11.00-11.50	Connective Tissue	Prof. Dr. Cengiz BAYÇU	T409	
	12.00-12.50	Connective Tissue	Prof. Dr. Cengiz BAYÇU	T409	
	13.00-13.30	LUNCH			
	13.30-14.20	Interdisciplinary Panel Preparation Studies			
	14.30-15.20	Interdisciplinary Panel Preparation Studies			
	15.30-16.20	Free Study			
16.30-17.20	Free Study				

WEEK 2					
DATE	HOURL	SUBJECT	LECTURER	CLASSROOM	
16 FEBRUARY 2026 MONDAY	09.00-09.50	Free Study			
	10.00-10.50	Interdisciplinary Panel Preparation Studies			
	11.00-11.50	Interdisciplinary Panel Preparation Studies			
	12.00-12.50	Interdisciplinary Panel Preparation Studies			
	13.00-13.30	LUNCH			
	13.30-14.20	Free Study			
	14.30-15.20	Free Study			
	15.30-16.20	Free Study			
17 FEBRUARY 2026 TUESDAY	16.30-17.20	Free Study			
	09.00-09.50	Blood Tissue and Hematopoiesis	Lecturer Ceren ERDEM ALTUN	T409	
	10.00-10.50	Blood Tissue and Hematopoiesis	Lecturer Ceren ERDEM ALTUN	T409	
	11.00-11.50	LAB1: Biosafety	Assist. Prof. Dr. Hilal EREN GÖZEL	T409	
	12.00-12.50	LAB1: Biosafety	Assist. Prof. Dr. Hilal EREN GÖZEL	T409	
	13.00-13.30	LUNCH			
	13.30-14.20	Functions of the cell membrane and body fluid compartments	Assist. Prof. Dr. İlker Çoban	T409	
	14.30-15.20	Functions of the cell membrane and body fluid compartments	Assist. Prof. Dr. İlker Çoban	T409	
18 FEBRUARY 2026 WEDNESDAY	15.30-16.20	The Cell and Its Functional Organization	Assist. Prof. Dr. İlker Çoban	T409	
	16.30-17.20				
	09.00-09.50	The pectoral girdle and the upper limbs	Prof. Dr. A. Orhan MAĞDEN	T409	
	10.00-10.50	The pectoral girdle and the upper limbs	Prof. Dr. A. Orhan MAĞDEN	T409	
	11.00-11.50	LAB1: The pectoral girdle and the upper limbs	Anatomy Dept. Lecturers	LAB	
	12.00-12.50	LAB1: The pectoral girdle and the upper limbs	Anatomy Dept. Lecturers	LAB	
	13.00-13.30	LUNCH			
	13.30-14.20	DNA Synthesis, Repair and Mutations	Assist. Prof. Dr. Hadi KARIMKHANI	T409	
14.30-15.20	DNA Synthesis, Repair and Mutations	Assist. Prof. Dr. Hadi KARIMKHANI	T409		
19 FEBRUARY 2026 THURSDAY	15.30-16.20	RNA Synthesis and Modifications	Assist. Prof. Dr. Hadi KARIMKHANI	T409	
	16.30-17.20	Free Study			
	09.00-09.50	Core302			
	10.00-10.50	Mendelian Genetics	Assist. Prof. Dr. Aslı KARACAN KONRAT	T409	
	11.00-11.50	Mendelian Genetics	Assist. Prof. Dr. Aslı KARACAN KONRAT	T409	
	12.00-12.50	Mendelian Genetics	Assist. Prof. Dr. Aslı KARACAN KONRAT	T409	
	13.00-13.30	LUNCH			
	13.30-14.20	Introduction to the Human Skeleton	Prof. Dr. A. Orhan MAĞDEN	T409	
14.30-15.20	Introduction to the Human Skeleton	Prof. Dr. A. Orhan MAĞDEN	T409		
20 FEBRUARY 2026 FRIDAY	15.30-16.20	Free Study			
	16.30-17.20	Free Study			
	09.00-09.50	Interdisciplinary Seminar			
	10.00-10.50	Interdisciplinary Seminar			
	11.00-11.50	Free Study			
	12.00-12.50	Free Study			
	13.00-13.30	LUNCH			
	13.30-14.20	Free Study			
14.30-15.20	Free Study				
15.30-16.20	Free Study				
16.30-17.20	Free Study				

WEEK 3					
DATE	HOUR	SUBJECT	LECTURER	CLASSROOM	
23 FEBRUARY 2026 MONDAY	09.00-09.50	Interdisciplinary Panel Preparation Studies			
	10.00-10.50	Interdisciplinary Panel Preparation Studies			
	11.00-11.50	LAB2: Isolation of DNA	Medical Biology Dept. Lecturers	LAB	
	12.00-12.50	LAB2: Isolation of DNA	Medical Biology Dept. Lecturers	LAB	
	13.00-13.30	LUNCH			
	13.30-14.20	Regulation of Gene Expression	Assist. Prof. Dr. Gizem GÜLMEZ	T409	
	14.30-15.20	Free Study			
	15.30-16.20	Core302			
24 FEBRUARY 2026 TUESDAY	09.00-09.50	Free Study			
	10.00-10.50	Atatürk İlkeleri ve İnkılap Tarih		T217	
	11.00-11.50	Transport Across the Membrane	Assist. Prof. Dr. İlker Çoban	T409	
	12.00-12.50	Transport Across the Membrane	Assist. Prof. Dr. İlker Çoban	T409	
	13.00-13.30	LUNCH			
	13.30-14.20	Core302			
	14.30-15.20	The pelvic girdle and the lower limbs	Prof. Dr. A. Orhan MAĞDEN	T409	
	15.30-16.20	The pelvic girdle and the lower limbs	Prof. Dr. A. Orhan MAĞDEN	T409	
25 FEBRUARY 2026 WEDNESDAY	16.30-17.20	Free Study			
	09.00-09.50	Turkish II/Turkish for Foreigners			
	10.00-10.50	Turkish II/Turkish for Foreigners			
	11.00-11.50	Non-Mendelian Genetics	Assist. Prof. Dr. Aslı KARACAN KONRAT	T409	
	12.00-12.50	Non-Mendelian Genetics	Assist. Prof. Dr. Aslı KARACAN KONRAT	T409	
	13.00-13.30	LUNCH			
	13.30-14.20	LAB2: The pelvic girdle and the lower limbs	Anatomy Dept. Lecturers	LAB	
	14.30-15.20	LAB2: The pelvic girdle and the lower limbs	Anatomy Dept. Lecturers	LAB	
26 FEBRUARY 2026 THURSDAY	15.30-16.20	Free Study			
	16.30-17.20	Free Study			
	09.00-09.50	The skeleton of the head, the neurocranium	Prof. Dr. A. Orhan MAĞDEN	T409	
	10.00-10.50	The skeleton of the head, the neurocranium	Prof. Dr. A. Orhan MAĞDEN	T409	
	11.00-11.50	Cartilage and Bone Tissue, Joints	Prof. Dr. Cengiz BAYÇU	T409	
	12.00-12.50	Cartilage and Bone Tissue, Joints	Prof. Dr. Cengiz BAYÇU	T409	
	13.00-13.30	LUNCH			
	13.30-14.20	Intercellular Communication Mechanisms	Assist. Prof. Dr. İlker Çoban	T409	
27 FEBRUARY 2026 FRIDAY	14.30-15.20	Intracellular Signaling Mechanisms	Assist. Prof. Dr. İlker Çoban	T409	
	15.30-16.20	Intracellular Signaling Mechanisms	Assist. Prof. Dr. İlker Çoban	T409	
	16.30-17.20	Free Study			
	09.00-09.50	Interdisciplinary Panel Preparation Studies			
	10.00-10.50	Interdisciplinary Panel Preparation Studies			
	11.00-11.50	Free Study			
	12.00-12.50	Free Study			
	13.00-13.30	LUNCH			
13.30-14.20	Interdisciplinary Panel Preparation Studies				
14.30-15.20	Interdisciplinary Panel Preparation Studies				
15.30-16.20	Free Study				
16.30-17.20	Free Study				

WEEK 4

DATE	HOUR	SUBJECT	LECTURER	CLASSROOM
02 MARCH 2026 MONDAY	09.00-09.50			
	10.00-10.50			
	11.00-11.50	Protein Synthesis and Posttranslational Modifications	Assist. Prof. Dr. Hadi KARIMKHANI	T409
	12.00-12.50	Protein Synthesis and Posttranslational Modifications	Assist. Prof. Dr. Hadi KARIMKHANI	T409
	13.00-13.30	LUNCH		
	13.30-14.20	LAB1: Connective Tissue and Blood	Histology Dept. Lecturers	LAB
	14.30-15.20	LAB1: Connective Tissue and Blood	Histology Dept. Lecturers	LAB
	15.30-16.20	Free Study		
16.30-17.20	Free Study			
03 MARCH 2026 TUESDAY	09.00-09.50	Turkish II/Turkish for Foreigners		
	10.00-10.50	Turkish II/Turkish for Foreigners		
	11.00-11.50	Interdisciplinary Panel Preparation Studies		
	12.00-12.50	Interdisciplinary Panel Preparation Studies		
	13.00-13.30	LUNCH		
	13.30-14.20	Resting Membrane Potential	Prof. Dr. Haluk Keleştimur	T217
	14.30-15.20	Resting Membrane Potential	Prof. Dr. Haluk Keleştimur	T217
	15.30-16.20	The skeleton of the head, the viscerocranium	Prof. Dr. A. Orhan MAĞDEN	T217
16.30-17.20	The skeleton of the head, the viscerocranium	Prof. Dr. A. Orhan MAĞDEN	T217	
04 MARCH 2026 WEDNESDAY	09.00-09.50	Intracellular Traffic and Sorting of Proteins	Assist. Prof. Dr. Gizem GÜLMEZ	T409
	10.00-10.50	Intracellular Traffic and Sorting of Proteins	Assist. Prof. Dr. Gizem GÜLMEZ	T409
	11.00-11.50	Action Membrane Potential	Prof. Dr. Haluk Keleştimur	T409
	12.00-12.50	Action Membrane Potential	Prof. Dr. Haluk Keleştimur	T409
	13.00-13.30	LUNCH		
	13.30-14.20	The Skull	Prof. Dr. A. Orhan MAĞDEN	T409
	14.30-15.20	The Skull	Prof. Dr. A. Orhan MAĞDEN	T409
	15.30-16.20	LAB3: The neurocranium	Anatomy Dept. Lecturers	LAB
16.30-17.20	LAB3: The neurocranium	Anatomy Dept. Lecturers	LAB	
05 MARCH 2026 THURSDAY	09.00-09.50	Free Study		
	10.00-10.50	Free Study		
	11.00-11.50	Introduction to Embryology: Gametogenesis	Prof. Dr. Cengiz BAYÇU	T409
	12.00-12.50	Introduction to Embryology: Gametogenesis	Prof. Dr. Cengiz BAYÇU	T409
	13.00-13.30	LUNCH		
	13.30-14.20			
	14.30-15.20	Genetic Technologies I	Assist. Prof. Dr. Müge ATIŞ CEYLAN	T409
	15.30-16.20	Genetic Technologies I	Assist. Prof. Dr. Müge ATIŞ CEYLAN	T409
16.30-17.20	Free Study			
06 MARCH 2026 FRIDAY	09.00-09.50	Interdisciplinary Seminar		
	10.00-10.50	Interdisciplinary Seminar		
	11.00-11.50	Core302		
	12.00-12.50	Free Study		
	13.00-13.30	LUNCH		
	13.30-14.20	Interdisciplinary Student Panels	Presentations of the students	T217
	14.30-15.20	Interdisciplinary Student Panels	Presentations of the students	T217
	15.30-16.20	Interdisciplinary Student Panels	Presentations of the students	T217
16.30-17.20	Interdisciplinary Student Panels	Presentations of the students	T217	



**FACULTY OF MEDICINE
WEEKLY COURSE SCHEDULE**

Doküman Kodu: FR.OGR.219

Rev. No: 00

Yayın Tarihi: 15.08.2025

Revizyon Tarihi:

Sayfa No: 7

WEEK 5					
DATE	HOUR	SUBJECT	LECTURER	CLASSROOM	
09 MARCH 2026 MONDAY	09. ⁰⁰ -09. ⁵⁰	Blood Physiology	Prof. Dr. Güldal İNAL GÜLTEKİN	T409	
	10. ⁰⁰ -10. ⁵⁰	Blood Physiology	Prof. Dr. Güldal İNAL GÜLTEKİN	T409	
	11. ⁰⁰ -11. ⁵⁰	Biochemistry of Extracellular Matrix	Assist. Prof. Dr. Hadi KARIMKHANI	T409	
	12. ⁰⁰ -12. ⁵⁰	Biochemistry of Extracellular Matrix	Assist. Prof. Dr. Hadi KARIMKHANI	T409	
	13. ⁰⁰ -13. ³⁰	LUNCH			
	13. ³⁰ -14. ²⁰	Interdisciplinary Student Panels	Presentations of the students	T217	
	14. ³⁰ -15. ²⁰	Interdisciplinary Student Panels	Presentations of the students	T217	
	15. ³⁰ -16. ²⁰	Interdisciplinary Student Panels	Presentations of the students	T217	
16. ³⁰ -17. ²⁰	Interdisciplinary Student Panels	Presentations of the students	T217		
10 MARCH 2026 TUESDAY	09. ⁰⁰ -09. ⁵⁰	Clinical Skills: Other elements of the story,	Prof. Dr. Mustafa Fevzi DİKİCİ		
	10. ⁰⁰ -10. ⁵⁰	review of systems, closing the interview		Simulation Center	
	11. ⁰⁰ -11. ⁵⁰	Clinical Skills Empathy	Prof. Dr. Mustafa Fevzi DİKİCİ	Center	
	12. ⁰⁰ -12. ⁵⁰	Clinical Skills Empathy			
	13. ⁰⁰ -13. ³⁰	LUNCH			
	13. ³⁰ -14. ²⁰	Clinical Skills Wearing sterile gloves	Lecturer Ceren ERDEM ALTUN	Simulation Center	
	14. ³⁰ -15. ²⁰	Clinical Skills Wearing a Neck Collar	Assistant Prof. Serkan Altuntaş	Center	
	15. ³⁰ -16. ²⁰	Clinical Skills Patient Transport Techniques	Assistant Prof. Serkan Altuntaş		
16. ³⁰ -17. ²⁰	Clinical Skills Patient Transport Techniques	Assistant Prof. Serkan Altuntaş			
11 MARCH 2026 WEDNESDAY	09. ⁰⁰ -09. ⁵⁰	The vertebral column, the thoracic cage	Prof. Dr. A. Orhan MAĞDEN	T409	
	10. ⁰⁰ -10. ⁵⁰	The vertebral column,the thoracic cage	Prof. Dr. A. Orhan MAĞDEN	T409	
	11. ⁰⁰ -11. ⁵⁰	LAB4: The facial cranium (viscerocranium)	Anatomy Dept. Lecturers	LAB	
	12. ⁰⁰ -12. ⁵⁰	LAB4: The facial cranium (viscerocranium)	Anatomy Dept. Lecturers	LAB	
	13. ⁰⁰ -13. ³⁰	LUNCH			
	13. ³⁰ -14. ²⁰	LAB3: PCR & Electrophoresis	Medical Biology Dept. Lecturers	LAB	
	14. ³⁰ -15. ²⁰	LAB3: PCR & Electrophoresis	Medical Biology Dept. Lecturers	LAB	
	15. ³⁰ -16. ²⁰	Free Study			
16. ³⁰ -17. ²⁰	Free Study				
12 MARCH 2026 THURSDAY	09. ⁰⁰ -09. ⁵⁰	Turkish II/Turkish for Foreigners			
	10. ⁰⁰ -10. ⁵⁰	Biochemistry of Bone and Cartilage	Assist. Prof. Dr. Gizem GÜLMEZ	T409	
	11. ⁰⁰ -11. ⁵⁰	Genetic Technologies II	Assist. Prof. Dr. Müge ATIŞ CEYLAN	T409	
	12. ⁰⁰ -12. ⁵⁰	Genetic Technologies II	Assist. Prof. Dr. Müge ATIŞ CEYLAN	T409	
	13. ⁰⁰ -13. ³⁰	LUNCH			
	13. ³⁰ -14. ²⁰	Hemoglobin and Iron Metabolism	Prof. Dr. Güldal İNAL GÜLTEKİN	T409	
	14. ³⁰ -15. ²⁰	Hemoglobin and Iron Metabolism	Prof. Dr. Güldal İNAL GÜLTEKİN	T409	
	15. ³⁰ -16. ²⁰	Core302			
16. ³⁰ -17. ²⁰	Core302				
13 MARCH 2026 FRİDAY	09. ⁰⁰ -09. ⁵⁰	Lab1: Blood Tests	Physiology Dept. Lecturers	LAB	
	10. ⁰⁰ -10. ⁵⁰	Lab1: Blood Tests	Physiology Dept. Lecturers	LAB	
	11. ⁰⁰ -11. ⁵⁰	Week 1 of Development: Fertilization & Implantation	Lecturer Ceren ERDEM ALTUN	T409	
	12. ⁰⁰ -12. ⁵⁰	Week 1 of Development: Fertilization & Implantation	Lecturer Ceren ERDEM ALTUN	T409	
	13. ⁰⁰ -13. ³⁰	LUNCH			
	13. ³⁰ -14. ²⁰	Interdisciplinary Seminar			
	14. ³⁰ -15. ²⁰	Interdisciplinary Seminar			
	15. ³⁰ -16. ²⁰	Interdisciplinary Seminar			
16. ³⁰ -17. ²⁰	Interdisciplinary Seminar				

WEEK 6					
DATE	HOUR	SUBJECT	LECTURER	CLASSROOM	
16 MARCH 2026 MONDAY	09.00-09.50	Core302			
	10.00-10.50				
	11.00-11.50	Hemostasis and Coagulation	Prof. Dr. Güldal İNAL GÜLTEKİN	T409	
	12.00-12.50	Hemostasis and Coagulation	Prof. Dr. Güldal İNAL GÜLTEKİN	T409	
	13.00-13.30	LUNCH			
	13.30-14.20	LAB2: Bone and Cartilage Tissues	Histology Dept. Lecturers	LAB	
	14.30-15.20	LAB2: Bone and Cartilage Tissues	Histology Dept. Lecturers	LAB	
	15.30-16.20	Regenerative Medicine	Assist. Prof. Dr. Müge ATIŞ CEYLAN	T409	
16.30-17.20	Regenerative Medicine	Assist. Prof. Dr. Müge ATIŞ CEYLAN	T409		
17 MARCH 2026 TUESDAY	09.00-09.50	Biochemistry of Muscle	Assist. Prof. Dr. Sercan KAPANCIK	T409	
	10.00-10.50	Biochemistry of Muscle	Assist. Prof. Dr. Sercan KAPANCIK	T409	
	11.00-11.50	Lab2: Hemostasis	Physiology Dept. Lecturers	LAB	
	12.00-12.50	Lab2: Hemostasis	Physiology Dept. Lecturers	LAB	
	13.00-13.30	LUNCH			
	13.30-14.20	Review/Problem Solving	Dept. of Medical Biology Lecturers	T409	
	14.30-15.20	Review/Problem Solving	Dept. of Medical Biology Lecturers	T409	
	15.30-16.20	Free Study			
16.30-17.20	Free Study				
18 MARCH 2026 WEDNESDAY	09.00-09.50	Free Study			
	10.00-10.50	Free Study			
	11.00-11.50	Week 2 and 3 of Development	Prof. Dr. B. Zuhale ALTUNKAYNAK	T409	
	12.00-12.50	Week 2 and 3 of Development	Prof. Dr. B. Zuhale ALTUNKAYNAK	T409	
	13.00-13.30	LUNCH			
	13.30-14.20	Transmission of Action Potential and its Disorders	Prof. Dr. Haluk Keleştimur	T409	
	14.30-15.20	Transmission of Action Potential and its Disorders	Prof. Dr. Haluk Keleştimur	T409	
	15.30-16.20				
16.30-17.20					
19 MARCH 2026 THURSDAY	09.00-09.50	BAYRAM TATİLİ			
	10.00-10.50	BAYRAM TATİLİ			
	11.00-11.50	BAYRAM TATİLİ			
	12.00-12.50	BAYRAM TATİLİ			
	13.00-13.30	LUNCH			
	13.30-14.20	BAYRAM TATİLİ			
	14.30-15.20	BAYRAM TATİLİ			
	15.30-16.20	BAYRAM TATİLİ			
16.30-17.20	BAYRAM TATİLİ				
20 MARCH 2026 FRİDAY	09.00-09.50	BAYRAM TATİLİ			
	10.00-10.50	BAYRAM TATİLİ			
	11.00-11.50	BAYRAM TATİLİ			
	12.00-12.50	BAYRAM TATİLİ			
	13.00-13.30	BAYRAM TATİLİ			
	13.30-14.20	BAYRAM TATİLİ			
	14.30-15.20	BAYRAM TATİLİ			
	15.30-16.20	BAYRAM TATİLİ			
16.30-17.20	BAYRAM TATİLİ				



FACULTY OF MEDICINE WEEKLY COURSE SCHEDULE

Doküman Kodu: FR.OGR.219

Rev. No: 00

Yayın Tarihi: 15.08.2025

Revizyon Tarihi:

Sayfa No: 10

WEEK 7					
DATE	HOUR	SUBJECT	LECTURER	CLASSROOM	
23 MARCH 2026 MONDAY	09.00-09.50	Core302			
	10.00-10.50	Interdisciplinary Seminar			
	11.00-11.50	Interdisciplinary Seminar			
	12.00-12.50	Free Study			
	13.00-13.30	LUNCH			
	13.30-14.20	Free Study			
	14.30-15.20	Free Study			
	15.30-16.20	Free Study			
	16.30-17.20	Free Study			
24 MARCH 2026 TUESDAY	09.00-09.50	Core302			
	10.00-10.50	Core302			
	11.00-11.50	Core302			
	12.00-12.50				
	13.00-13.30	LUNCH			
	13.30-14.20	Free Study			
	14.30-15.20	Free Study			
	15.30-16.20	Interdisciplinary Seminar			
16.30-17.20	Interdisciplinary Seminar				
25 MARCH 2026 WEDNESDAY	09.00-09.50	Free Study			
	10.00-10.50	Free Study			
	11.00-11.50	Free Study			
	12.00-12.50	Free Study			
	13.00-13.30	LUNCH			
	13.30-14.20	Ataturk Pr. and History of Turkish Rev. II			
	14.30-15.20	Ataturk Pr. and History of Turkish Rev. II			
	15.30-16.20	Interdisciplinary Seminar			
16.30-17.20	Interdisciplinary Seminar				
26 MARCH 2026 THURSDAY	09.00-09.50	Free Study			
	10.00-10.50	Free Study			
	11.00-11.50	Free Study			
	12.00-12.50	Free Study			
	13.00-13.30	LUNCH			
	13.30-14.20	Turkish II/Turkish for Foreigners			
	14.30-15.20	Turkish II/Turkish for Foreigners			
	15.30-16.20	Turkish II/Turkish for Foreigners			
16.30-17.20	Turkish II/Turkish for Foreigners				
27 MARCH 2026 FRIDAY	09.00-09.50	Free Study			
	10.00-10.50	Free Study			
	11.00-11.50	Free Study			
	12.00-12.50	Free Study			
	13.00-13.30	LUNCH			
	13.30-14.20	Free Study			
	14.30-15.20	Free Study			
	15.30-16.20	Free Study			
16.30-17.20	Free Study				



**FACULTY OF MEDICINE
WEEKLY COURSE SCHEDULE**

Doküman Kodu: FR.OGR.219

Rev. No: 00

Yayın Tarihi: 15.08.2025

Revizyon Tarihi:

Sayfa No: 11

DATE	HOUR	
30 MARCH 2026 MONDAY	09.00-09.50	
	10.00-10.50	
	11.00-11.50	
	12.00-12.50	
	13.00-13.30	
	13 ³⁰ -14.20	
	14.30-15.20	
	15.30-16.20	
31 MARCH 2026 TUESDAY	09.00-09.50	
	10.00-10.50	
	11.00-11.50	
	12.00-12.50	
	13.00-13.30	
	13 ³⁰ -14.20	
	14.30-15.20	
	15.30-16.20	
01 APRİL 2026 WEDNESDAY	09.00-09.50	THE PRACTICAL ANATOMY EXAM 01.04.2026 10:00
	10.00-10.50	
	11.00-11.50	
	12.00-12.50	
	13.00-13.30	
	13 ³⁰ -14.20	
	14.30-15.20	
	15.30-16.20	
02 APRİL 2026 THURSDAY	09.00-09.50	THE THEORETICAL COMMITTEE EXAM 02.024.2026 10:00
	10.00-10.50	
	11.00-11.50	
	12.00-12.50	
	13.00-13.30	
	13 ³⁰ -14.20	
	14.30-15.20	
	15.30-16.20	
03 APRİL 2026 FRİDAY	09.00-09.50	
	10.00-10.50	
	11.00-11.50	
	12.00-12.50	
	13.00-13.30	
	13 ³⁰ -14.20	
	14.30-15.20	
	15.30-16.20	
16.30-17.20		