

**T.C.**  
**ATILIM UNIVERSITY MEDICINE FACULTY**  
**EDUCATION IN 2024-2025 ACADEMIC YEAR**  
**FALL SEMESTER ACADEMIC CALENDAR**

<b>COMMITTEE NAME</b>	<b>STARTING DATE</b>	<b>COMPLETION DATE</b>
<b>MED 201</b>	18.09.2024	1.11.2024
<b>MED 203</b>	4.11.2024	10.01.2025

FACULTY OF MEDICINE PHASE II - FALL

MED203	Chair of the committee: Asst.Prof.Dr.Recep Ali Brohi	09.30 - 10.20	10.30 - 11.20	11.30 - 12.20	12.30 - 13.20	13.30 - 14.20	14.30 - 15.20	15.30 - 16.20	16.30 - 17.20	17.30 - 18.20
1	04.11.2024 MONDAY	Introduction to MED203 Committee (Dr. Brohi) Lecture Hall 104	Individual cranial bones Neurocranium-1 (Dr. Brohi) Lecture Hall 104	Individual cranial bones Neurocranium-2 (Dr. Brohi) Lecture Hall 104		Individual cranial bones Neurocranium-3 (Dr. Öktem) Lecture Hall 104	ENG-201 (Section: 26) Classroom Z01RB (Section: 27) Classroom Z02RB	ENG-201 (Section: 26) Classroom Z01RB (Section: 27) Classroom Z02RB	ENG-201 (Section: 26) Classroom Z01RB (Section: 27) Classroom Z02RB	self learning
1	05.11.2024 TUESDAY	self learning	self learning	self learning		self learning	self learning	self learning	self learning	self learning
1	06.11.2024 WEDNESDAY	Individual cranial bones Neurocranium-4 (Dr. Öktem) Lecture Hall 104	Individual cranial bones Viscerocranium-1 (Dr. Brohi) Lecture Hall 104	Individual cranial bones Viscerocranium-2 (Dr. Brohi) Lecture Hall 104		Individual cranial bones Viscerocranium-3 (Dr. Brohi) Lecture Hall 104	self learning	self learning	self learning	self learning
1	07.11.2024 THURSDAY	The whole of the skull-1 (Dr.Öktem) Lecture Hall 104	The whole of the skull-2 (Dr.Brohi) Lecture Hall 104	self learning		Lab: Individual cranial bones Neurocranium (Dr.Öktem/Dr.Brohi) (Anatomy Lab) (Group A)	Lab: Individual cranial bones Neurocranium (Dr.Öktem/Dr.Brohi) (Anatomy Lab) (Group C)	Lab: Individual cranial bones Neurocranium (Dr.Öktem/Dr.Brohi) (Anatomy Lab) (Group B)	self learning	self learning
1	08.11.2024 FRIDAY	Lab: Individual cranial bones viscerocranium (Dr.Öktem/Dr.Brohi) (Anatomy Lab) (Group B)	Lab: Individual cranial bones viscerocranium (Dr.Öktem/Dr.Brohi) (Anatomy Lab) (Group A)	Lab: Individual cranial bones viscerocranium (Dr.Öktem/Dr.Brohi) (Anatomy Lab) (Group C)		self learning	Nonmedical Elective Courses	Nonmedical Elective Courses	Nonmedical Elective Courses	self learning

**FACULTY OF MEDICINE PHASE II - FALL**

MED203	Chair of the committee: Asst.Prof.Dr.Recep Ali Brohi	09.30 - 10.20	10.30 - 11.20	11.30 - 12.20	12.30 - 13.20	13.30 - 14.20	14.30 - 15.20	15.30 - 16.20	16.30 - 17.20	17.30 - 18.20
2	11.11.2024 MONDAY	Introduction to Central Nervous System Anatomy (Dr. Öktem) Lecture Hall 104	Development of Central Nervous System and malformations-1 (Dr. Aykanat) Lecture Hall 104	Development of Central Nervous System and malformations-2 (Dr. Aykanat) Lecture Hall 104		Spinal cord: General topography and internal structure (Dr. Brohi) Lecture Hall 104	ENG-201 (Section: 26) Classroom Z01RB (Section: 27) Classroom Z02RB	ENG-201 (Section: 26) Classroom Z01RB (Section: 27) Classroom Z02RB	ENG-201 (Section: 26) Classroom Z01RB (Section: 27) Classroom Z02RB	Self Learning
2	12.11.2024 TUESDAY	Introduction to the central nervous system, general organization (Dr.Sarikaya) Lecture Hall 104	Neurotransmitters (Dr. Sarikaya) Lecture Hall 104	Central Nervous System Histology-1 (Dr. Aykanat) Lecture Hall 104		Central Nervous System Histology-2 (Dr. Aykanat) Lecture Hall 104	Medulla oblongata (Dr. Brohi) Lecture Hall 104	Pons (Dr. Brohi) Lecture Hall 104	Mesencephalon (Dr. Brohi) Lecture Hall 104	Self Learning
2	13.11.2024 WEDNESDAY	Motor functions of the spinal cord-1 (Dr.Sarikaya) Lecture Hall 104	Motor functions of the spinal cord-2 (Dr.Sarikaya) Lecture Hall 104	Introduction to Sampling - Sampling Methods -1 (Dr. Yerlikaya Özkurt) Lecture Hall 104		Cerebellum (Dr. Öktem) Lecture Hall 104	Lab: The whole of the skull- Dr.Öktem/Dr.Brohi) Anatomy Lab (Group B)  Lab: Central nervous system (Dr. Aykanat) (Histopathology Lab-109) (Group A)	Lab: The whole of the skull- Dr.Öktem/Dr.Brohi) Anatomy Lab (Group C)  Lab: Central nervous system (Dr. Aykanat) (Histopathology Lab-109) (Group B)	Lab: The whole of the skull- Dr.Öktem/Dr.Brohi) Anatomy Lab (Group A)  Lab: Central nervous system (Dr. Aykanat) (Histopathology Lab-109) (Group C)	Self Learning
2	14.11.2024 THURSDAY	Brain stem & reticular formation-1 (Dr.Sarikaya) Lecture Hall 104	Brain stem & reticular formation-2 (Dr.Sarikaya) Lecture Hall 104	Neurotransmitter metabolism (Dr.Kılıç) Lecture Hall 104		Lab: Spinal cord (Dr.Brohi/Dr. Öktem) (Anatomy Lab) (Group A)	Lab: Spinal cord (Dr.Brohi/Dr. Öktem) (Anatomy Lab) (Group C)	Lab: Spinal cord (Dr.Brohi/Dr. Öktem) (Anatomy Lab) (Group B)	self learning	Self Learning
2	15.11.2024 FRIDAY	Lab: Brain stem and cerebellum (Dr.Brohi/Dr.Öktem) (Anatomy Lab) (Group B)  Lab: Tension reflexes (Dr.Sankaya&Dr.Dursun) (Multidisciplinary Lab) (Group A)	Lab: Brain stem and cerebellum (Dr.Brohi) (Anatomy Lab) (Group C)  Lab: Tension reflexes (Dr.Sarikaya&Dr.Dursun) (Multidisciplinary Lab) (Group B)	Lab: Brain stem and cerebellum (Dr.Brohi) (Anatomy Lab) (Group A)  Lab: Tension reflexes (Dr.Sarikaya&Dr.Dursun) (Multidisciplinary Lab) (Group C)		Introduction to Sampling - Sampling Methods -2 (Dr. Yerlikaya Özkurt) Lecture Hall 104	Nonmedical Elective Courses	Nonmedical Elective Courses	Nonmedical Elective Courses	Self Learning

**FACULTY OF MEDICINE PHASE II - FALL**

<b>MED203</b>	<b>Chair of the committee: Asst.Prof.Dr.Recep Ali Brohi</b>	<b>09.30 - 10.20</b>	<b>10.30 - 11.20</b>	<b>11.30 - 12.20</b>	<b>12.30 - 13.20</b>	<b>13.30 - 14.20</b>	<b>14.30 - 15.20</b>	<b>15.30 - 16.20</b>	<b>16.30 - 17.20</b>	<b>17.30 - 18.20</b>
<b>3</b>	<b>18.11.2024 MONDAY</b>	Cranial nerves (1-6)-1 (Dr. Öktem) Lecture Hall 104	Cranial nerves (1-6)-2 (Dr. Öktem) Lecture Hall 104	Cranial nerves (7-12)-1 (Dr. Brohi) Lecture Hall 104		Cranial nerves (7-12)-2 (Dr. Brohi) Lecture Hall 104	ENG-201 (Section: 26) Classroom Z01RB (Section: 27) Classroom Z02RB	ENG-201 (Section: 26) Classroom Z01RB (Section: 27) Classroom Z02RB	ENG-201 (Section: 26) Classroom Z01RB (Section: 27) Classroom Z02RB	Self Learning
<b>3</b>	<b>19.11.2024 TUESDAY</b>	Motor functions of cerebellum-1 (Dr. Sarikaya) Lecture Hall 104	Motor functions of cerebellum-2 (Dr. Sarikaya) Lecture Hall 104	Self Learning		Self Learning	Cranial Nerves-1 (Dr. Sarikaya) Lecture Hall 104	Cranial Nerves-2 (Dr. Sarikaya) Lecture Hall 104	Self Learning	Self Learning
<b>3</b>	<b>20.11.2024 WEDNESDAY</b>	Thalamus (Dr. Brohi) Lecture Hall 104	Hypothalamus (Dr. Öktem) Lecture Hall 104	Hypophysis cerebri (Dr. Öktem) Lecture Hall 104		Lab: Cranial nerves (1-6) (Dr. Öktem/ Dr. Brohi) (Anatomy Lab) (Group A)	Lab: Cranial nerves (1-6) (Dr. Brohi) (Anatomy Lab) (Group B)	Lab: Cranial nerves (1-6) ( Dr. Brohi) (Anatomy Lab) (Group C)	Self Learning	Self Learning
<b>3</b>	<b>21.11.2024 THURSDAY</b>	Epithalamus, subthalamus and basal ganglia (Dr. Brohi) Lecture Hall 104	Motor functions of basal ganglia-1 (Dr. Sarikaya) Lecture Hall 104	Motor functions of basal ganglia-2 (Dr. Sarikaya) Lecture Hall 104		Lab: Cranial nerves (7-12) (Dr. Öktem/ Dr. Brohi) (Anatomy Lab) (Group C)	Lab: Cranial nerves (7-12) (Dr. Öktem/ Dr. Brohi) (Anatomy Lab) (Group A)	Lab: Cranial nerves (7-12) (Dr. Öktem/ Dr. Brohi) (Anatomy Lab) (Group B)	Self Learning	Self Learning
<b>3</b>	<b>22.11.2024 FRIDAY</b>	Lab: Diencephalon, hypophysis and the basal ganglia (Dr. Öktem/ Dr. Brohi) (Anatomy Lab) (Group B)	Lab: Diencephalon, hypophysis and the basal ganglia (Dr. Öktem/ Dr. Brohi) (Anatomy Lab) (Group C)	Lab: Diencephalon, hypophysis and the basal ganglia (Dr. Öktem/ Dr. Brohi) (Anatomy Lab) (Group A)		Cellular response of CNS to injury (Dr. Yurdakan Özyardımcı)	Nonmedical Elective Courses	Nonmedical Elective Courses	Nonmedical Elective Courses	Self Learning

**FACULTY OF MEDICINE PHASE II - FALL**

MED203	Chair of the committee: Asst.Prof.Dr.Recep Ali Brohi	09.30 - 10.20	10.30 - 11.20	11.30 - 12.20	12.30 - 13.20	13.30 - 14.20	14.30 - 15.20	15.30 - 16.20	16.30 - 17.20	17.30 - 18.20
4	25.11.2024 MONDAY	Thalamus (Dr. Sarıkaya) Lecture Hall 104	Hypothalamus (Dr. Sarıkaya) Lecture Hall 104	Olfactory pathways, rhinencephalon and limbic system-1 (Dr. Öktem) Lecture Hall 104		Olfactory pathways, rhinencephalon and limbic system-2 (Dr. Öktem) Lecture Hall 104	ENG-201 (Section: 26) Classroom Z01RB (Section: 27) Classroom Z02RB	ENG-201 (Section: 26) Classroom Z01RB (Section: 27) Classroom Z02RB	ENG-201 (Section: 26) Classroom Z01RB (Section: 27) Classroom Z02RB	Self Learning
4	26.11.2024 TUESDAY	Self Learning	Self Learning	Somatic sensation -touch and position (Dr. Sarıkaya) Lecture Hall 104		Somatic sensation – pain and thermal sensation (Dr. Sarıkaya) Lecture Hall 104	Limbic system (Dr. Dursun) Lecture Hall 104	Learning and memory (Dr. Dursun) Lecture Hall 104	Self Learning	Self Learning
4	27.11.2024 WEDNESDAY	Self Learning	Flipped Class: Cerebral hemispheres: General topography-1 (Dr. Brohi) Lecture Hall 104	Flipped Class: Cerebral hemispheres: General topography-2 (Dr. Brohi) Lecture Hall 104		Cerebral hemispheres: Motor and sensory areas (Dr. Öktem) Lecture Hall 104	Cerebral hemispheres: Medullary substance (Dr. Öktem) Lecture Hall 104	Cerebral Cortex and Hemispheric lateralization (Dr. Sarıkaya) Lecture Hall 104	Self Learning	Self Learning
4	28.11.2024 THURSDAY	Anatomy Review (Dr. Öktem) Lecture Hall 104	Affect of Hypoxia and Ischemia in CNS (Dr.Yurdakan Özyardımcı) Lecture Hall 104	Self Learning		Lab: Cerebral hemispheres Dr. Brohi/Dr.Öktem (Anatomy Lab) Group B	Lab: Cerebral hemispheres Dr. Brohi/Dr.Öktem (Anatomy Lab) Group A	Lab: Cerebral hemispheres Dr. Brohi/Dr.Öktem (Anatomy Lab) Group C	Self Learning	Self Learning
4	29.11.2024 FRIDAY	Self Learning	Self Learning	Self Learning		self learning	Nonmedical Elective Courses	Nonmedical Elective Courses	Nonmedical Elective Courses	Self Learning

FACULTY OF MEDICINE PHASE II - FALL

MED203	Chair of the committee: Asst.Prof.Dr.Recep Ali Brohi	09.30 - 10.20	10.30 - 11.20	11.30 - 12.20	12.30 - 13.20	13.30 - 14.20	14.30 - 15.20	15.30 - 16.20	16.30 - 17.20	17.30 - 18.20
5	02.12.2024 MONDAY	<b>COMMITTEE EXAM-1</b>				Self Learning	ENG-201 (Section: 26) Classroom Z01RB (Section: 27) Classroom Z02RB	ENG-201 (Section: 26) Classroom Z01RB (Section: 27) Classroom Z02RB	ENG-201 (Section: 26) Classroom Z01RB (Section: 27) Classroom Z02RB	Self Learning
5	03.12.2024 TUESDAY	Neuronal conduction-1 (Dr.Adigüzel) Lecture Hall 104	Neuronal conduction-2 (Dr.Adigüzel) Lecture Hall 104	Neuronal conduction-3 (Dr.Adigüzel) Lecture Hall 104		The central nervous system: Afferent pathways - 1 (Dr. Oktem) Lecture Hall 104	The central nervous system: Afferent pathways-2 (Dr. Oktem) Lecture Hall 104	The central nervous system: Efferent pathways (Dr. Brohi) Lecture Hall 104	Self Learning	Self Learning
5	04.12.2024 WEDNESDAY	Ascending Pathways (Dr. Sankaya) Lecture Hall 104	Control of motor movement-1 (Dr. Sankaya) Lecture Hall 104	Control of motor movement-2 (Dr. Sankaya) Lecture Hall 104		Principles of EEG-1 (Dr. Adigüzel) Lecture Hall 104	Principles of EEG-2 (Dr. Adigüzel) Lecture Hall 104	EEG, sleep and epilepsy (Dr.Dursun) Lecture Hall 104	Self Learning	Self Learning
5	05.12.2024 THURSDAY	<b>PBL-1</b>				The sympathetic nervous system (Dr. Oktem) Lecture Hall 104	The parasympathetic nervous system (Dr.Brohi) Lecture Hall 104	Autonomic nervous system functions-1 (Dr. Sarikaya) Lecture Hall 104	Self Learning	Self Learning
5	06.12.2024 FRIDAY	Self Learning	Self Learning	Self Learning		Self Learning	Nonmedical Elective Courses	Nonmedical Elective Courses	Nonmedical Elective Courses	Self Learning

FACULTY OF MEDICINE PHASE II - FALL										
MED203	Chair of the committee: Asst.Prof.Dr.Recep Ali Brohi	09.30 - 10.20	10.30 - 11.20	11.30 - 12.20	12.30 - 13.20	13.30 - 14.20	14.30 - 15.20	15.30 - 16.20	16.30 - 17.20	17.30 - 18.20
6	09.12.2024 MONDAY	Autonomic nervous system functions-2 (Dr. Sarikaya) Lecture Hall 104	Autonomic nervous system functions-3 (Dr. Sarikaya) Lecture Hall 104	Brain ventricles and cerebrospinal fluid (Dr. Brohi) Lecture Hall 104		The meninges and sinuses of the brain (Dr.Brohi) Lecture Hall 104	ENG-201 (Section: 26) Classroom Z01RB (Section: 27) Classroom Z02RB	ENG-201 (Section: 26) Classroom Z01RB (Section: 27) Classroom Z02RB	ENG-201 (Section: 26) Classroom Z01RB (Section: 27) Classroom Z02RB	Self Learning
6	10.12.2024 TUESDAY	Biophysics of sensory receptor potentials-1 (Dr.Adigüzel) Lecture Hall 104	Introduction to Autonomic Pharmacology-1 (Dr. Eren) Lecture Hall 104	Introduction to Autonomic Pharmacology-2 (Dr. Eren) Lecture Hall 104		Self Learning	Self Learning	Biochemistry of Cerebrospinal fluid-1 (Dr. Kılıç) Lecture Hall 104	Biochemistry of Cerebrospinal fluid-2 (Dr. Kılıç) Lecture Hall 104	Self Learning
6	11.12.2024 WEDNESDAY	Introduction of Microorganisms to CNS (Dr. Tülek) Lecture Hall 104	General aspects of CNS infections (Dr. Tülek) Lecture Hall 104	Sympathomimetics/Sympatholytics and Parasympathomimetics/Parasympatholytics-1 (Dr.Eren) Lecture Hall 104		Sympathomimetics/Sympatholytics and Parasympathomimetics/Parasympatholytics-2 (Dr.Eren) Lecture Hall 104	Sympathomimetics/Sympatholytics and Parasympathomimetics/Parasympatholytics-3 (Dr.Eren) Lecture Hall 104	Degenerative CNS diseases-1 (Dr. Yurdakan Özyardımcı) Lecture Hall 104	Degenerative CNS diseases-2 (Dr. Yurdakan Özyardımcı) Lecture Hall 104	Self Learning
6	12.12.2024 THURSDAY	self learning	Neisseria meningitis (Dr.Tülek) Lecture Hall 104	Demyelinating CNS diseases (Dr.Yurdakan Özyardımcı) Lecture Hall 104		Sedative and Hypnotic Drugs-1 (Dr.Eren) Lecture Hall 104	Sedative and Hypnotic Drugs-2 (Dr.Eren) Lecture Hall 104	Antipsychotic Agents & Lithium-1 (Dr.Eren) Lecture Hall 104	Biophysics of sensory receptor potentials-2 (Dr.Adigüzel) Lecture Hall 104	Self Learning
6	13.12.2024 FRIDAY	Self Learning	Self Learning	Self Learning		Antipsychotic Agents & Lithium (Dr.Eren)	Nonmedical Elective Courses	Nonmedical Elective Courses	Nonmedical Elective Courses	Self Learning

FACULTY OF MEDICINE PHASE II - FALL

MED203	Chair of the committee: Asst.Prof.Dr.Recep Ali Brohi	09.30 - 10.20	10.30 - 11.20	11.30 - 12.20	12.30 - 13.20	13.30 - 14.20	14.30 - 15.20	15.30 - 16.20	16.30 - 17.20	17.30 - 18.20
7	16.12.2024 MONDAY	Herpes viridea-1 (Dr.Tülek) Lecture Hall 104	Herpes viridea-2 (Dr.Tülek) Lecture Hall 104	Antidepressants (Dr.Eren) Lecture Hall 104		Opioid Analgesics & Antagonists-1 (Dr.Eren) Lecture Hall 104	ENG-201 (Section: 26) Classroom Z01RB (Section: 27) Classroom Z02RB	ENG-201 (Section: 26) Classroom Z01RB (Section: 27) Classroom Z02RB	ENG-201 (Section: 26) Classroom Z01RB (Section: 27) Classroom Z02RB	Self Learning
7	17.12.2024 TUESDAY	Streptococcus pneumoniae (Dr. Erol) Lecture Hall 104	Neurosyphilis (Dr. Erol) Lecture Hall 104	Listeria monocytogenes and Haemophilus influenzae (Dr.Erol) Lecture Hall 104		Opioid Analgesics & Antagonists-2 (Dr.Eren) Lecture Hall 104	Antiseizure Drugs-1 (Dr.Eren) Lecture Hall 104	Antiseizure Drugs-2 (Dr.Eren) Lecture Hall 104	Self Learning	Self Learning
7	18.12.2024 WEDNESDAY	<b>PBL-2</b>				Picornaviruses (Dr.Tülek) Lecture Hall 104	Picornaviruses (Dr. Tülek) Lecture Hall 104	Acquired metabolic and toxic disturbances of CNS (Dr. Yurdakan Özyardımcı) Lecture Hall 104	Brain blood flow regulation- brain metabolism (Dr. Dursun) Lecture Hall 104	Self Learning
7	19.12.2024 THURSDAY	self learning	CNS Bacterial Infections (Dr. Tülek) Lecture Hall 104	Rabies and other rhabdoviruses (Dr.Tülek) Lecture Hall 104		CNS neoplasms-1 (Dr. Yurdakan Özyardımcı) Lecture Hall 104	CNS neoplasms-2 (Dr. Yurdakan Özyardımcı) Lecture Hall 104	Drugs Used in Parkinsonism and Other Movement Disorders (Dr. Eren) Lecture Hall 104	Self Learning	Self Learning
7	20.12.2024 FRIDAY	Parasitic meningitis/encephalitis (Dr.Üslüca) Lecture Hall 104	Slow Virus Diseases of CNS (Dr.Tülek) Lecture Hall 104	General Anesthetics-1 (Dr. Eren) Lecture Hall 104	General Anesthetics-2 (Dr. Eren) Lecture Hall 104		Nonmedical Elective Courses	Nonmedical Elective Courses	Nonmedical Elective Courses	Self Learning



**FACULTY OF MEDICINE PHASE II - FALL**

MED203	Chair of the committee: Asst.Prof.Dr.Recep Ali Brohi	09.30 - 10.20	10.30 - 11.20	11.30 - 12.20	12.30 - 13.20	13.30 - 14.20	14.30 - 15.20	15.30 - 16.20	16.30 - 17.20	17.30 - 18.20
8	23.12.2024 MONDAY	The orbit and its contents (Dr. Brohi) Lecture Hall 104	The eyeball (Dr. Öktem) Lecture Hall 104	The visual pathways(Dr.Öktem) Lecture Hall 104		Fungal meningitis/encephalitis (Dr. Usluca) Lecture Hall 104	ENG-201 (Section: 26) Classroom Z01RB (Section: 27) Classroom Z02RB	ENG-201 (Section: 26) Classroom Z01RB (Section: 27) Classroom Z02RB	ENG-201 (Section: 26) Classroom Z01RB (Section: 27) Classroom Z02RB	Self Learning
8	24.12.2024 TUESDAY	Development and histology of Eye-1 (Dr. Aykanat) Lecture Hall 104	Development and histology of Eye-2 (Dr. Aykanat) Lecture Hall 104	Optics of vision-1 (Dr.Adigüzel) Lecture Hall 104		Optics of vision-2 (Dr.Adigüzel) Lecture Hall 104	Local Anesthetics-1 (Dr.Eren) Lecture Hall 104	Local Anesthetics-2 (Dr.Eren) Lecture Hall 104	Self Learning	Self Learning
8	25.12.2024 WEDNESDAY	Receptor and Neural Function of the Retina-1 (Dr.Adigüzel) Lecture Hall 104	Receptor and Neural Function of the Retina-2 (Dr.Adigüzel) Lecture Hall 104	Receptor and Neural Function of the Retina-3 (Dr.Adigüzel) Lecture Hall 104		Peripheral vision mechanism(Dr. Sarıkaya) Lecture Hall 104	Central ways of vision (Dr.Sarıkaya) Lecture Hall 104	Peripheral nerve sheath tumors (Dr. Yurdakan Özyardımcı) Lecture Hall 104	Prions (Dr. Usluca) Lecture Hall 104	self learning
8	26.12.2024 THURSDAY	Symptoms and clinical findings of CNS infection (Dr. Erol) Lecture Hall 104	Tuberculosis meningitis (Dr. Erol) Lecture Hall 104	Viral meningitis/encephalitis (Dr. Erol) Lecture Hall 104	Meningococcal vaccines (Dr.Erol) Lecture Hall 104		The Ear-1 (Dr.Öktem) Lecture Hall 104	The Ear-2 (Dr.Öktem) Lecture Hall 104	Vestibular system and auditory pathways (Dr. Öktem) Lecture Hall 104	Self Learning
8	27.12.2024 FRIDAY	Lab: CNS and peripheral nerve sheaths tumors (Dr.Yurdakan Özyardımcı) (Histopathology Lab-109) (Group C)  Lab: The meninges and sinuses of the brain (Dr.Öktem/Dr. Brohi) (Anatomy Lab) (Group A)  Lab: Electroencephalography (Dr. Dursun/Dr. Sarıkaya) (Multidisciplinary Lab) (Group B)	Lab: CNS and peripheral nerve sheaths tumors (Dr.Yurdakan Özyardımcı) (Histopathology Lab-109) (Group B)  Lab: The meninges and sinuses of the brain (Dr.Öktem/Dr. Brohi) (Anatomy Lab) (Group C)  Lab: Electroencephalography (Dr. Dursun/Dr. Sarıkaya) (Multidisciplinary Lab) (Group A)	Lab: CNS and peripheral nerve sheaths tumors (Dr.Yurdakan Özyardımcı) (Histopathology Lab-109) (Group A)  Lab: The meninges and sinuses of the brain (Dr.Öktem/Dr. Brohi) (Anatomy Lab) (Group B)  Lab: Electroencephalography (Dr. Dursun/Dr. Sarıkaya) (Multidisciplinary Lab) (Group C)		Skeletal Muscle Relaxants (Dr.Eren)	Nonmedical Elective Courses	Nonmedical Elective Courses	Nonmedical Elective Courses	Self Learning

FACULTY OF MEDICINE PHASE II - FALL

MED203	Chair of the committee: Asst.Prof.Dr.Recep Ali Brohi	09.30 - 10.20	10.30 - 11.20	11.30 - 12.20	12.30 - 13.20	13.30 - 14.20	14.30 - 15.20	15.30 - 16.20	16.30 - 17.20	17.30 - 18.20
9	30.12.2024 MONDAY	Vestibular and Hearing-1 (Dr. Adigüzel) Lecture Hall 104	Vestibular and Hearing-2 (Dr. Adigüzel) Lecture Hall 104	Development of Ear (Dr. Aykanat) Lecture Hall 104		Ear histology (Dr. Aykanat) Lecture Hall 104	ENG-201 (Section: 26) Classroom Z01RB (Section: 27) Classroom Z02RB	ENG-201 (Section: 26) Classroom Z01RB (Section: 27) Classroom Z02RB	ENG-201 (Section: 26) Classroom Z01RB (Section: 27) Classroom Z02RB	Self Learning
9	31.12.2024 TUESDAY	Blood-Brain barrier and CSF circulation (Dr. Dursun) Lecture Hall 104	Hearing physiology (Dr. Dursun) Lecture Hall 104	Vestibular system (Dr. Dursun) Lecture Hall 104		Self Learning	Self Learning	self learning	Self Learning	Self Learning
9	01.01.2025 WEDNESDAY	<b>PUBLIC HOLIDAY</b>								
9	02.01.2025 THURSDAY	Chemical senses, Smell and taste (Dr.Sarikaya) Lecture Hall 104	Discussion-The central nervous system: Afferent pathways (Dr. Brohi) Lecture Hall 104	Discussion-The central nervous system: Efferent pathways (Dr.Brohi) Lecture Hall 104		Lab: The orbit and its contents and the eyeball (Dr.Öktem/Dr.Brohi) (Anatomy Lab) (Group A)  Lab: Visual field, visual acuity and color vision, accommodation and pupil reflex (Dr.Dursun/Dr.Sankaya) (Multidisciplinary Lab) (Group C)	Lab: The orbit and its contents and the eyeball (Dr.Öktem/Dr.Brohi) (Anatomy Lab) (Group B)  Lab: Visual field, visual acuity and color vision, accommodation and pupil reflex (Dr.Dursun/Dr.Sankaya) (Multidisciplinary Lab) (Group A)	Lab: The orbit and its contents and the eyeball (Dr.Öktem/Dr.Brohi) (Anatomy Lab) (Group C)  Lab: Visual field, visual acuity and color vision, accommodation and pupil reflex (Dr.Dursun/Dr.Sarikaya) (Multidisciplinary Lab) (Group B)	Self Learning	Self Learning
9	03.01.2025 FRIDAY	Lab: The ear (Anatomy Lab) (Dr. Öktem/Dr. Brohi) (Group A)  Lab: Eye and Ear Histology (Dr.Aykanat) (Histopathology Lab) (Group B)  Lab: Hearing tests (Dr.Sarikaya&Dr.Dursun) (Multidisciplinary Lab) (Group C)	Lab: The ear (Anatomy Lab)(Dr. Öktem/Dr. Brohi) (Group C)  Lab: Eye and Ear Histology (Dr.Aykanat) (Histopathology Lab) (Group A)  Lab: Hearing tests (Dr.Sarikaya&Dr.Dursun) (Multidisciplinary Lab) (Group B)	Lab: The ear (Anatomy Lab) (Dr. Öktem/Dr. Brohi) (Group B)  Lab: Eye and Ear Histology (Dr.Aykanat) (Histopathology Lab) (Group C)  Lab: Hearing tests (Dr.Sarikaya&Dr.Dursun) (Multidisciplinary Lab) (Group A)		Sectional and clinical anatomy (Dr.Öktem) Lecture Hall 104	Nonmedical Elective Courses	Nonmedical Elective Courses	Nonmedical Elective Courses	Self Learning

**FACULTY OF MEDICINE PHASE II - FALL**

<b>MED203</b>	<b>Chair of the committee: Asst.Prof.Dr.Recep Ali Brohi</b>	<b>09.30 - 10.20</b>	<b>10.30 - 11.20</b>	<b>11.30 - 12.20</b>	<b>12.30 - 13.20</b>	<b>13.30 - 14.20</b>	<b>14.30 - 15.20</b>	<b>15.30 - 16.20</b>	<b>16.30 - 17.20</b>	<b>17.30 - 18.20</b>
<b>10</b>	<b>06.01.2025 MONDAY</b>	Q&A (Dr.Tülek)	Q&A (Dr.Eren)	Q&A (Dr. Sankaya)		Self Learning For Committee Exam	ENG-201 (Section: 26) Classroom Z01RB (Section: 27) Classroom Z02RB	ENG-201 (Section: 26) Classroom Z01RB (Section: 27) Classroom Z02RB	ENG-201 (Section: 26) Classroom Z01RB (Section: 27) Classroom Z02RB	Self Learning For Committee Exam
<b>10</b>	<b>07.01.2025 TUESDAY</b>	Self Learning For Committee Exam	Self Learning For Committee Exam	Self Learning For Committee Exam		Self Learning For Committee Exam	Self Learning For Committee Exam	Self Learning For Committee Exam	Self Learning For Committee Exam	Self Learning For Committee Exam
<b>10</b>	<b>08.01.2025 WEDNESDAY</b>	Self Learning For Committee Exam	Self Learning For Committee Exam	Self Learning For Committee Exam		Self Learning For Committee Exam	Self Learning For Committee Exam	Self Learning For Committee Exam	Self Learning For Committee Exam	Self Learning For Committee Exam
<b>10</b>	<b>09.01.2025 THURSDAY</b>	<b>PRACTICAL EXAM</b>				Self Learning For Committee Exam	Self Learning For Committee Exam	Self Learning For Committee Exam	Self Learning For Committee Exam	Self Learning
<b>10</b>	<b>10.01.2025 FRIDAY</b>	Self Learning For Committee Exam	Self Learning For Committee Exam	Self Learning For Committee Exam		<b>MED203 COMMITTEE EXAM-2</b>			<b>DISCUSSION of Phase II 203 Committee Exam</b>	