					FACULTY OF MEDIC	CINE PHASE I - SPRING					
MED104	Chair of the committee: Assoc. Prof. Dr. Hale Öktem	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	18.30 - 19.20
1	04.03.2024 MONDAY	J	Muscles general consideration and introduction to nervous system (Dr. Öktem) (Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to- face)		Electrical Excitability and Action Potential in Neuron Model-1 (Dr. Adigüzel) (Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to-face)	Electrical Excitability and Action Potential in Neuron Model-2 (Dr. Adıgüzel) (Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to-face)	The innervation of skeletal muscle and skeletal muscle potentials (Dr.Adigüzel)(Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to-face)	Biochemistry of nervous tissue -1 (Dr. Kiliç) (Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to- face)	Self Learning	Self Learning	Self Learning
1	05.03.2024 TUESDAY	Kösemen Conference Hall - Fine Arts Building, Face-to- face)	Conference Hall - Fine Arts Building, Face-to-face)	The suboccipital region and deep muscles of the back (Dr. Brohl) (Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to-face)		Biochemistry of nervous tissue -2 (Dr. Kılıç) (Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to- face)		TURK202-SEC-03 (Face-to- face) (Rectorate Building, Z-09)		Self Learning	Self Learning
1	06.03.2024 WEDNESDAY	Self Learning	Self Learning	Self Learning		ENG-102 (Section 27-School of Engineering- 2019) (Section 28-School of Engineering- 2025)	ENG-102 (Section 27-School of Engineering- 2019) (Section 28-School of Engineering- 2025)		HIST112-SEC-03 (Online Education)	Research Project	Self Learning
1	07.03.2024 THURSDAY	,.,,,		Synaptic integration (Dr. Sarıkaya) (Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to-face)		Neurotransmitters (Dr. Dursun)(Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to-face)	Pathology of the peripheral nerve injury, atrpohy, neuropathy, Polyneuritis, inflammatory neuropathies (Dr. Yurdakan Özyardımıcı)(Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to- face)	Engineering- 2019) (Section 28-School of	ENG-102 (Section 27-School of Engineering- 2019) (Section 28-School of Engineering- 2025)		
1	08.03.2024 FRIDAY	receptors and receptor potentials-1 (Dr. Sarıkaya) (Cevdet Kösemen Conference Hall - Fine Arts	Sensory physiology, sensory receptors and receptor potentials-2 (Dr. Sankaya) (Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to-face)	The posterior aspect of the shoulder and arm (Dr. Brohi) (Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to-face)		Force-velocity relationship J-Hill's equation, electromyography (Dr. Adigüzel)(Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to-face)	Nonmedical Elective Courses	Nonmedical Elective Courses	Nonmedical Elective Courses	TURK402-SEC-05 (Online Education)	TURK402-SEC-05 (Online Education)

					FACULTY OF MED	ICINE PHASE I - SPRING					
MED104	Chair of the committee: Assoc. Prof. Dr. Hale Öktem	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	18.30 - 19.20
2	11.03.2024 MONDAY	Lab: The superficial back and The suboccipital region and deep muscles of the back (Dr. Öktem & Dr. Brohi) (Anatomy Lab )(Group A)	Lab: The superficial back and The suboccipital region and deep muscles of the back (Dr. Öktem & Dr. Brohi) (Group B) (Anatomy Lab-Z06)	Lab: The superficial back and The suboccipital region and deep muscles of the back (Dr. Öktem & Dr. Brohi) (Group C) (Anatomy Lab-Z06)		Peripheral nerve sheath tumors (Dr. Yurdakan Özyardımcı) (Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to- face)	The anterior aspect of the shoulder and arm (Dr. Oktem)(Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to-face)	Mammary glands (Dr. Öktem)(Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to- face)	Self Learning	Self Learning	Self Learning
2	12.03.2024 TUESDAY	Overview Anaerobic Bacteria (Dr. Tülek)(Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to- face)	CBL: Clostridium tetani (Dr. Tülek) (Cevdet Kösemen Conference Hall - Fine Arts Building, Face- to-face)		Biochemistry of muscle tissue-1 (Dr. Kılıç)(Cevdet Kösemen Conference Hall - Fine Arts Building, Face- to-face)	(Cevdet Kösemen	TURK202-SEC-03 (Face- to-face) (Rectorate Building, Z-09)	TURK202-SEC-03 (Face- to-face) (Rectorate Building, Z-09)	TURK202-SEC-03 (Face- to-face) (Rectorate Building, Z-09)	Self Learning	Self Learning
2	13.03.2024 WEDNESDAY	The flexor aspect of the forearm and the cubital fossa (Dr. Brohi) (Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to-	The extensor aspect of the forearm (Dr. Brohi) (Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to- face)	The molecular structure of skeletal muscle (Dr. Sarıkaya) (Cevdet Kösemen Conference Hall - Fine Arts Building, Face- to-face)		ENG-102 (Section 27- School of Engineering- 2019) (Section 28-School of Engineering- 2025)	ENG-102 (Section 27- School of Engineering- 2019) (Section 28-School of Engineering- 2025)	HIST112-SEC-03 (Online Education)	HIST112-SEC-03 (Online Education)	Self Learning	Self Learning
2	14.03.2024 THURSDAY	Lab: The anterior and posterior aspects of the shoulder, arm and the mammary glands (Dr. Öktem & Dr. Brohi) (Group C) (Anatomy Lab- 206)	Lab: The anterior and posterior aspects of the shoulder, arm and the mammary glands (Dr. Öktem & Dr. Brohi) (Group B) (Anatomy Lab- 206)	Lab: The anterior and posterior aspects of the shoulder, arm and the mammary glands (Dr. Öktem & Dr. Brohi) (Group A) (Anatomy Lab- 206)		14 MART TIP BAYRAMI		ENG-102 (Section 27- School of Engineering- 2019) (Section 28-School of Engineering- 2025)	ENG-102 (Section 27- School of Engineering- 2019) (Section 28-School of Engineering- 2025)	Self Learning	Self Learning
2	15.03.2024 FRIDAY	The neuro muscular function (Dr. Sankaya) (Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to- face)	TBL: The axilla and the brachial plexus -1 (Dr. Brohi) (Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to- face)	TBL: The axilla and the brachial plexus -2 (Dr. Brohi) (Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to- face)	TBL: The axilla and the brachial plexus -3 (Dr. Brohi) (Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to- face)		Nonmedical Elective Courses	Nonmedical Elective Courses	Nonmedical Elective Courses		TURK402-SEC-05 (Online Education)

					FACULTY OF MI	EDICINE PHASE I - SPRING					
MED104	Chair of the committee: Assoc. Prof. Dr. Hale Öktem	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	18.30 - 19.20
3	18.03.2024 MONDAY	Lab: The axilla and the brachial plexus (Dr. Öktem& Brohi) (Group C) (Anatomy Lab-Z06)	Lab: The axilla and the brachial plexus (Dr. Öktem& Brohi) (Group B) (Anatomy Lab- Z06)	Lab: The axilla and the brachial plexus (Dr. Öktem& Brohi) (Group A) (Anatomy Lab-Z06)		Anatomy of the hand-1 (Dr. Öktem) (Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to-face)	Anatomy of the hand-2 (Dr. Öktem) (Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to-face)	CBL: Clostridium botulinum (Dr. Tülek) (Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to-face)	Self Learning	Self Learning	Self Learning
3	19.03.2024 TUESDAY	The molecular mechanism of skeletal muscle contraction, the types of contraction and tetanus-1 (Dr. Sarıkaya) (Cevdet Kösemen Conference Hall - Fine Arts Building, Face- to-face)	The molecular mechanism of skeletal muscle contraction, the types of contraction and tetanus-2 (Dr. Sankaya) (Cevdet Kösemen Conference Hall - Fine Arts Building, Faceto-face)	Case Discussion: Claude- Bernard on curare (Dr. Sarrikaya)(Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to-face)		Research Project	TURK202-SEC-03 (Face-to- face) (Rectorate Building, Z- 09)	TURK202-SEC-03 (Face-to- face) (Rectorate Building, Z- 09)	TURK202-SEC-03 (Face-to- face) (Rectorate Building, Z- 09)	Self Learning	Self Learning
3	20.03.2024 WEDNESDAY	Self Learning	Self Learning	Self Learning		ENG-102 (Section 27-School of Engineering - 2019) (Section 28-School of Engineering - 2025)	ENG-102 (Section 27-School of Engineering - 2019) (Section 28-School of Engineering - 2025)	HIST112-SEC-03 (Online Education)	HIST112-SEC-03 (Online Education)	Self Learning	Self Learning
3	21.03.2024 THURSDAY	the hand (Dr. Öktem &Brohi)	the hand (Dr. Öktem &Brohi)	Lab: The flexor and extensor aspects of the forearm and the cubital fossa , Anatomy of the hand (Dr. Oktem &Brohi) (Group C) (Anatomy Lab-Z06)		The structure and innervation of smooth muscle (Dr. Sarikaya) (Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to-face)	The contraction and relaxation mechanism of smooth muscles and latch mechanism (Dr. Sankaya) (Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to-face)	of Engineering- 2019)	ENG-102 (Section 27-School of Engineering- 2019) (Section 28-School of Engineering- 2025)	Self Learning	Self Learning
3	22.03.2024 FRIDAY		Univariate charts (Dr. Özkurt) (Cevdet Kösemen Conference Hall - Fine Arts Building, Face- to-face)	Bivariate and multivariate graphs (Dr. Özkurt) (Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to- face)		Self Learning	Nonmedical Elective Courses	Nonmedical Elective Courses	Nonmedical Elective Courses	TURK402-SEC-05 (Online Education)	TURK402-SEC-05 (Online Education)

					FACULTY OF MEDI	CINE PHASE I - SPRING					
MED104	Chair of the committee: Assoc. Prof. Dr. Hale Öktem	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	18.30 - 19.20
4	25.03.2024 MONDAY	The gluteal region (Dr. Öktem)(Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to-face)	The lumbosacral plexus(Dr. Öktem)(Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to-face)	muscle-skeleton system		Biochemical markers of muscle-skeleton system diseases-2 (Dr. Klilç) (Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to-face)	The lateral and posterior aspects of the thigh and the popliteal fossa (Dr. Öktem) (Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to-face)	Research Project	Self Learning	Self Learning	Self Learning
4	26.03.2024 TUESDAY	Self Learning	Probability-1 (Dr. Özkurt)(Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to-face)	Probability-2 (Dr. Özkurt) (Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to-face)	Probability-3 (Dr. Özkurt)(Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to-face)			TURK202-SEC-03 (Face-to- face) (Rectorate Building, Z 09)		Self Learning	Self Learning
4	27.03.2024 WEDNESDAY	Skeletal Muscle Relaxants (Dr.Tuncer) (Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to- face)	Local anesthetics (Dr.Tuncer) (Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to- face)	Local anesthetics (Dr.Tuncer) (Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to- face)		ENG-102 (Section 27- School of Engineering- 2019) (Section 28-School of Engineering- 2025)	ENG-102 (Section 27- School of Engineering- 2019) (Section 28-School of Engineering- 2025)	HIST112-SEC-03 (Online Education)	HIST112-SEC-03 (Online Education)	Research Project	Self Learning
4	28.03.2024 THURSDAY	Clostridium perfringes and other clostridium species (Dr. Tülek) (Cevdet Kösemen Conference Hall Fine Arts Building, Face-to- face)		The anterior and medial aspects of the thigh-2 (Dr. Öktem)(Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to-face)		Introduction to soft tissue and adipose neoplasms& Soft tissue neoplasms: Fibrohistiocytic neoplasms (Dr. Yurdakan Özyardimci)(Cevdet Kösemen Conference Hall Fine Arts Building, Face-to- face)	Soft tissue neoplasms of muscular origin & unknown origin (Dr. Yurdakan Özyardımcı)(Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to-face)	ENG-102 (Section 27- School of Engineering- 2019) (Section 28-School of Engineering- 2025)	ENG-102 (Section 27- School of Engineering- 2019) (Section 28-School of Engineering- 2025)	Self Learning	Self Learning
4	29.03.2024 FRIDAY	Lab: The gluteal region and lateral and posterior aspects of the thigh and popliteal fossa (Dr. Öktem &Brohi)(Group A)	Lab: The gluteal region and lateral and posterior aspects of the thigh and popliteal fossa (Dr. Öktem &Brohi)(Group B)	Lab: The gluteal region and lateral and posterior aspects of the thigh and popliteal fossa (Dr. Öktem &Brohi)(Group C)		Self Learning	Nonmedical Elective Courses	Nonmedical Elective Courses	Nonmedical Elective Courses	TURK402-SEC-05 (Online Education)	TURK402-SEC-05 (Online Education)

					FACULTY OF MEDICI	NE PHASE I - SPRING					
MED104	Chair of the committee: Assoc. Prof. Dr. Hale Öktem	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	18.30 - 19.20
5	01.04.2024 MONDAY	Other anaerobic bacilli and cocci-1 (Dr. Tülek) (Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to- face)	Other anaerobic bacilli and cocci-2 (Dr. Tülek) (Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to- face)	Self Learning		of the thig and popliteal	of the thig and popliteal fossa (Dr. Öktem &Brohi)	Lab: The anterior , medial of the thig and popliteal fossa (Dr. Öktem &Brohi) (Group B) (Anatomy Lab-Z06) Lab: Peripheral nerve diseases and muscle diseases (Dr. Yurdakan Özyardımıcı) (Group A) (Histopathology Lab))		Research Project	Self Learning
5	02.04.2024 TUESDAY	The lateral and anterior aspects of the leg (Dr. Brohi) (Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to- face)	Cross tables (Dr. Özkurt) (Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to- face)	Frequency Tables (Dr. Özkurt)(Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to- face)		The posterior aspect of the leg (Dr. Brohi) (Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to- face)	TURK202-SEC-03 (Face- to-face) (Rectorate Building, Z-09)	TURK202-SEC-03 (Face- to-face) (Rectorate Building, Z-09)	TURK202-SEC-03 (Face- to-face) (Rectorate Building, Z-09)	Self Learning	Self Learning
5	03.04.2024 WEDNESDAY	Lab: Nerve conductance rate (Dr. Sankaya) (Group A)(Multidisciplinary Lab) Lab: The lateral, anterior and posterior aspects of the leg and Anatomy of the foot (Dr. Öktem &Brohi) (Anatomy Lab) (GroupC)	C)(Multidisciplinary Lab)  Lab: The lateral, anterior	B)(Multidisciplinary Lab)  Lab: The lateral, anterior		ENG-102 (Section 27- School of Engineering- 2019) (Section 28-School of Engineering- 2025)	ENG-102 (Section 27- School of Engineering- 2019) (Section 28-School of Engineering- 2025)	HIST112-SEC-03 (Online Education)	HIST112-SEC-03 (Online Education)	Self Learning	Self Learning
5	04.04.2024 THURSDAY	Exercise physiology-1 (Dr. Sarıkaya) (Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to-face)	Exercise physiology-2 (Dr. Sarıkaya) (Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to-face)	Q&A (Dr. Tuncer) (Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to-face)	Q&A (Dr. Brohi) (Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to-face)	Anatomy of the foot (Dr. Öktem) (Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to- face)	Sectional and clinical anatomy (Dr. Öktem) (Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to-	ENG-102 (Section 27- School of Engineering- 2019) (Section 28-School of Engineering- 2025)	ENG-102 (Section 27- School of Engineering- 2019) (Section 28-School of Engineering- 2025)	Self Learning	Self Learning
5	05.04.2024 FRIDAY	Q&A (Dr. Tülek) (Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to-face)	Q&A (Dr. Sarıkaya) (Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to- face)	Q&A (Dr. Yurdakan Özyardımcı) (Cevdet Kösemen Conference Hall - Fine Arts Building, Face-to-face)		Self Learning	Nonmedical Elective Courses	Nonmedical Elective Courses	Nonmedical Elective Courses	TURK402-SEC-05 (Online Education)	TURK402-SEC-05 (Online Education)

	FACULTY OF MEDICINE PHASE I - SPRING													
	Chair of the committee: Assoc. Prof. Dr. Hale Öktem	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	18.30 - 19.20			
6	08.04.2024 MONDAY	Self learning	Self learning	Self learning		Self learning								
6	09.04.2024 TUESDAY	Self learning	Self learning	Self learning				PUBLIC HOLII	DAY					
6	10.04.2024 WEDNESDAY					PUBLIC HOLIDA	Y							
6	11.04.2024 THURSDAY		PUBLIC HOLIDAY											
6	12.04.2024 FRIDAY					PUBLIC HOLIDA	Y							

	FACULTY OF MEDICINE PHASE I - SPRING													
MED104	Chair of the committee: Assoc.	09.30 -	10.30 - 11.20	11.30 - 12.20	12.30 -	13.30 -	14.30 -	15.30 - 16.30 -		17.30 - 18.20	18.30 -			
	Prof. Dr. Hale Öktem	10.20	10.50 - 11.20	11.50 12.20	13.20	14.20	15.20	16.20	17.20	17.50 10.20	19.20			
7	15.04.2024 MONDAY	Self learning	Self learning	Self learning			Phase I 104 Practical Exam			Self learning	Self learning			
7	16.04.2024 TUESDAY		Phase I 104 Committee Exam		Discussion of Phase I 104 Committee Exam									
7	17.04.2024 WEDNESDAY													
7	18.04.2024 THURSDAY													
7	19.04.2024 FRIDAY								·					