

FACULTY OF MEDICINE PHASE I - SPRING

MED104	Chairman of the committee: Prof. Mustafa Fevzi Sargon	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	23.03.2020 MONDAY	Introduction to Locomotion Committee (Lecture Hall-207)	Muscles general consideration and introduction to nervous system-1 (Dr. Sargon) (Lecture Hall-207)	Muscles general consideration and introduction to nervous system-2 (Dr. Sargon) (Lecture Hall-207)		General Structural Properties, Classification and Development of Muscle Tissue (Dr. Bektur Aykanat) (Lecture Hall-207)	Skeletal Muscle (Dr. Bektur Aykanat) (Lecture Hall-207)	Cardiac and Smooth Muscle (Dr. Bektur Aykanat) (Lecture Hall-207)	Bone, bone marrow and muscle stem cells (Dr. Köse) (Lecture Hall-207)	Free Study (Dr. Kılıç)
1	24.03.2020 TUESDAY	ENG-102(Lecture Hall-207)	ENG-102 (Lecture Hall-207)	HIST-112 (Orhan zaim Hall)	HIST-112 (Orhan zaim Hall)		The molecular structure of skeletal muscle and its neuro muscular function-1 (Dr. Dursun) (Lecture Hall-207)	The molecular structure of skeletal muscle and its neuro muscular function-2 (Dr. Dursun) (Lecture Hall-207)	Disorders of pigmentation & melanocytes (Dr. Boduroğlu) (Lecture Hall-207)	The innervation of skeletal muscle and skeletal muscle potentials (Dr. Korkmaz Özkan) (Lecture Hall-207)
1	25.03.2020 WEDNESDAY	TURK-402 (Z09 RB Rektörlük binası) / TURK-202(Lecture Hall-207)	TURK-402 (Z09 RB Rektörlük binası) / TURK-202(Lecture Hall-207)	TURK-202 (Lecture Hall-207)		The superficial back-1 (Dr. Sargon) (Lecture Hall-207)	The superficial back-2 (Dr. Sargon) (Lecture Hall-207)	Lab: The superficial back (Dr. Sargon) (Anatomy Lab-Z06)	Lab: The superficial back (Dr. Sargon) (Anatomy Lab-Z06)	Lab: The superficial back (Dr. Sargon) (Anatomy Lab-Z06)
1	26.03.2020 THURSDAY	Biochemistry of nerveous tissue-1 (Dr. Kılıç) (Lecture Hall-207)	Biochemistry of nerveous tissue-2 (Dr. Kılıç) (Lecture Hall-207)	HIST-111	HIST-111	ENG-102 (Lecture Hall-207)	ENG-102 (Lecture Hall-207)	The molecular mechanism of skeletal muscle contraction, the types of contraction and tetanus-1 (Dr. Dursun) (Lecture Hall-207)	Neoplasms of melanocytes 1 (Dr. Boduroğlu) (Lecture Hall-207)	Neoplasms of melanocytes 2 (Dr. Boduroğlu) (Lecture Hall-207)
1	27.03.2020 FRIDAY	The posterior aspect of the shoulder and arm-1 (Dr. Sargon) (Lecture Hall-207) -- COURSE II: Embalming in fresh frozen cadavers (Dr. Sargon) (Anatomy Lab-Z06)	The posterior aspect of the shoulder and arm-2 (Dr. Sargon) (Lecture Hall-207) -- COURSE II: Embalming in fresh frozen cadavers (Dr. Sargon) (Anatomy Lab-Z06)	The Neuron (Dr. Bektur Aykanat) (Lecture Hall-207)		The structure and innervation of smooth muscle and smooth muscle potentials (Dr. Dursun) (Lecture Hall-207)	The contraction and relaxation mechanism of smooth muscles and latch mechanism (Dr. Dursun) (Lecture Hall-207)	Lab: Muscle Tissue-1 (Dr. Bektur Aykanat) (Histology Lab-109)	Lab: Muscle Tissue-2 (Dr. Bektur Aykanat) (Histology Lab-109)	The innervation of smooth muscle and smooth muscle potentials (Dr. Korkmaz Özkan) (Lecture Hall-207)

|