

FACULTY OF MEDICINE PHASE I - FALL											
MED103	Chair of the committee: Asst. Prof. Ayşegül Süzer	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	10.10.2022 MONDAY	Introduction to Cell Committee (Dr. Süzer) (Lecture Hall-207, Face-to-face)	Histology aspect of Cell membrane, cytoplasm and organelles (Dr. Süzer) (Lecture Hall-207, Face-to-face)	Histology aspect of Nucleus (Dr. Süzer) (Lecture Hall-207, Face-to-face)		Cytoskeleton-1 (Dr. Süzer) (Lecture Hall-207, Face-to-face)	Cytoskeleton-2 (Dr. Süzer) (Lecture Hall-207, Face-to-face)	Cell origin and evolution (Dr. Özalp) (Lecture Hall-207, Face-to-face)	Basic cell structure-1 (Dr. Özalp) (Lecture Hall-207, Face-to-face)	Self Learning	Self Learning
1	11.10.2022 TUESDAY	Basic cell structure-2 (Dr. Özalp) (Lecture Hall-207, Face-to-face)	Biochemistry of cell membrane-1 (Dr. Kılıç) (Lecture Hall-207, Face-to-face)	Biochemistry of cell membrane-2 (Dr. Kılıç) (Lecture Hall-207, Face-to-face)		Water, Buffers and Acid Base Chemistry (Dr. Kılıç) (Lecture Hall-207, Face-to-face)	Structure and Functions of Plasma Membrane (Dr. Sarıkaya) (Lecture Hall-207, Face-to-face)	TURK-201 (Section: 02) (Face-to-face) (Z09 - Rectorate Building)	TURK-201 (Section: 02) (Face-to-face) (Z09 - Rectorate Building)	TURK-201 (Section: 02) (Face-to-face) (Z09 - Rectorate Building)	Self Learning
1	12.10.2022 WEDNESDAY	Introduction to Tissues Lining Epithelium and Specializations of the cell surface-1 (Dr. Süzer) (Lecture Hall207, Face-to-Face)	Introduction to Tissues Lining Epithelium and Specializations of the cell surface-2 (Dr. Süzer) (Lecture Hall207, Face-to-Face)	Glandular Epithelia and Specialized epithelial cells-1 (Dr. Süzer) (Lecture Hall207, Face-to-Face)		Glandular Epithelia and Specialized epithelial cells-2 (Dr. Süzer) (Lecture Hall207, Face-to-Face)	Lipids: Classification and functions (Dr. Kılıç) (Lecture Hall207, Face-to-Face)	ENG-101 (Section: 30: 115-rectorate building) (Section 31:Z09-rectorate building) (Section 32:Z10-rectorate building)	ENG-101 (Section: 30: 115-rectorate building) (Section 31:Z09-rectorate building) (Section 32:Z10-rectorate building)	Self Learning	Self Learning
1	13.10.2022 THURSDAY	Fatty acids; triglycerides (Dr. Kılıç) (Lecture Hall-207, Face-to-face)	Phospholipids; glycolipids-1 (Dr. Kılıç) (Lecture Hall-207, Face-to-face)	Phospholipids; glycolipids-2 (Dr. Kılıç) (Lecture Hall-207, Face-to-face)		ENG-101 (Section: 30: 115-rectorate building) (Section 31:Z09-rectorate building) (Section 32:Z10-rectorate building)	ENG-101 (Section: 30: 115-rectorate building) (Section 31:Z09-rectorate building) (Section 32:Z10-rectorate building)	HIST-111 (Section: 03) (Online Education) HIST-221 (Section: 03) (Online Education)	HIST-111 (Section: 03) (Online Education) HIST-221 (Section: 03) (Online Education)	TURK-401 (Section: 04) (Online Education) (Thursday 17:30-19:30) HIST-221 (Section: 01) (Online Education)	TURK-401 (Section: 04) (Online Education) (Thursday 17:30-19:30)
1	14.10.2022 FRIDAY	Lab: Laboratory Instruments, Normal, molar, percent solutions, Spectrophotometer (Dr. Kılıç) (Multidisciplinary Lab-Z04) (Group A) Lab: Lining Epithelia (Group B) (Dr. Süzer, Dr. Aykanat) (Histopathology Lab-109) (Face to Face)	Lab: Laboratory Instruments, Normal, molar, percent solutions, Spectrophotometer (Dr. Kılıç) (Multidisciplinary Lab-Z04) (Group B) Lab: Lining Epithelia (Group A) (Dr. Süzer, Dr. Aykanat) (Histopathology Lab-109) (Face to Face)	Lab: Laboratory Instruments, Normal, molar, percent solutions, Spectrophotometer (Dr. Kılıç) (Multidisciplinary Lab-Z04) (Group C) Lab: Lining Epithelia (Group D) (Dr. Süzer, Dr. Aykanat) (Histopathology Lab-109) (Face to Face)	Lab: Laboratory Instruments, Normal, molar, percent solutions, Spectrophotometer (Dr. Kılıç) (Multidisciplinary Lab-Z04) (Group D) Lab: Lining Epithelia (Group C) (Dr. Süzer, Dr. Aykanat) (Histopathology Lab-109) (Face to Face)		Demography & Public-1 (Dr. Saltık) (Lecture Hall207, Face-to-Face)	Demography & Public-2 (Dr. Saltık) (Lecture Hall207, Face-to-Face)	Demography & Public-3 (Dr. Saltık) (Lecture Hall207, Face-to-Face)	Self Learning	Self Learning

FACULTY OF MEDICINE PHASE I - FALL											
MED103	Chair of the committee: Asst. Prof. Aysegül Süzer	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	24.10.2022 MONDAY	Specialized Connective Tissues: Cartilage and Bone Tissue-1 (Dr. Süzer) (Lecture Hall-207) (Face-to-Face)	Specialized Connective Tissues: Cartilage and Bone Tissue-2 (Dr. Süzer) (Lecture Hall-207) (Face-to-Face)	Specialized Connective Tissues: Cartilage and Bone Tissue-3 (Dr. Süzer) (Lecture Hall-207) (Face-to-Face)		Specialized Connective Tissues: Cartilage and Bone Tissue-4 (Dr. Süzer) (Lecture Hall-207) (Face-to-Face)	Introduction to Pathology and Diagnostic Techniques-1 (Dr. Boduroğlu) (Lecture Hall-207, Face-to-face)	Introduction to Pathology and Diagnostic Techniques-2 (Dr. Boduroğlu) (Lecture Hall-207, Face-to-face)	Advisor visit	Self Learning	Self Learning
3	25.10.2022 TUESDAY	Bioenergetics (Dr. Kılıç) (Lecture Hall-207, Face-to-face)	Biological oxidation (Dr. Kılıç) (Lecture Hall-207, Face-to-face)	Bacterial classification, structure and metabolism-2 (Dr. Acar) (Lecture Hall-207, Face-to-face)		Bacterial classification, structure and metabolism-3 (Dr. Acar) (Lecture Hall-207, Face-to-face)	Specialized Connective Tissues: Blood Tissue (Dr. Süzer) (Lecture Hall-207) (Face-to-Face)	TURK-201 (Section: 02) (Face-to-face) (Z09 - Rectorate Building)	TURK-201 (Section: 02) (Face-to-face) (Z09 - Rectorate Building)	TURK-201 (Section: 02) (Face-to-face) (Z09 - Rectorate Building)	Self Learning
3	26.10.2022 WEDNESDAY	Family Planning & Public Health-1 (Dr. Saltık) (Lecture Hall-207) (Face-to-Face)	Family Planning & Public Health-2 (Dr. Saltık) (Lecture Hall-207) (Face-to-Face)	Family Planning & Public Health-3 (Dr. Saltık)(Lecture Hall-207) (Face-to-Face)		Social Study		ENG-101 (Section: 30: 115-rectorate building) (Section 31:Z09-rectorate building) (Section 32:Z10-rectorate building)	ENG-101 (Section: 30: 115-rectorate building) (Section 31:Z09-rectorate building) (Section 32:Z10-rectorate building)	Self Learning	Self Learning
3	27.10.2022 THURSDAY	Mechanisms of bacterial pathogenesis-1 (Dr. Acar) (Lecture Hall-207, Face-to-face)	Mechanisms of bacterial pathogenesis-2 (Dr. Acar) (Lecture Hall-207, Face-to-face)	Oxidative Phosphorylation and ATP Synthesis-1 (Dr. Kılıç) (Lecture Hall-207) (Face-to-Face)		ENG-101 (Section: 30: 115-rectorate building) (Section 31:Z09-rectorate building) (Section 32:Z10-rectorate building)	ENG-101 (Section: 30: 115-rectorate building) (Section 31:Z09-rectorate building) (Section 32:Z10-rectorate building)	HIST-111 (Section: 03) (Online Education) HIST-221 (Section: 03) (Online Education)	HIST-111 (Section: 03) (Online Education) HIST-221 (Section: 03) (Online Education)	TURK-401 (Section: 04) (Online Education) (Thursday 17:30-19:30) HIST-221 (Section: 01) (Online Education)	TURK-401 (Section: 04) (Online Education) (Thursday 17:30-19:30)
3	28.10.2022 FRIDAY	Lab: Bone and Cartilage tissue (Group A) (Dr. Süzer) (Histopathology Lab-109) (Face to Face)	Lab: Bone and Cartilage tissue (Group B) (Dr. Süzer) (Histopathology Lab-109) (Face to Face)	Lab: Bone and Cartilage tissue (Group C) (Dr. Süzer) (Histopathology Lab-109) (Face to Face)	Lab: Bone and Cartilage tissue (Group D) (Dr. Süzer) (Histopathology Lab-109) (Face to Face)		PUBLIC HOLIDAY				Self Learning

FACULTY OF MEDICINE PHASE I - FALL											
MED103	Chair of the committee: Asst. Prof. Aysegül Süzer	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	31.10.2022 MONDAY	Intracellular Signal Transduction-1 (Dr. Dursun) (Lecture Hall-207) (Face-to-Face)	Intracellular Signal Transduction-2 (Dr. Dursun) (Lecture Hall-207) (Face-to-Face)	Intracellular Signal Transduction-3 (Dr. Dursun) (Lecture Hall-207) (Face-to-Face)		Macromolecules that store genetic information (Dr. Özalp) (Lecture Hall-207, Face-to-face)	Human genome organization (Dr. Özalp) (Lecture Hall-207, Face-to-face)	Self Learning	Self Learning	Self Learning	Self Learning
4	01.11.2022 TUESDAY	Oxidative Phosphorylation and ATP Synthesis-2 (Dr. Kılıç) (Lecture Hall-207) (Face-to-Face)	Amino acid structures, classification and reactions-1 (Dr. Kılıç) (Lecture Hall-207, Face-to-face)	Flipped Class: Introduction to Muscle Tissue (Dr. Süzer) (Face-to-Face)		Flipped Class: Skeletal Muscle (Dr. Süzer) (Lecture Hall-207) (Face-to-Face)	Flipped Class: Cardiac and Smooth Muscle (Dr. Süzer) (Lecture Hall-207) (Face-to-Face)	TURK-201 (Section: 02) (Face-to-face) (Z09 - Rectorate Building)	TURK-201 (Section: 02) (Face-to-face) (Z09 - Rectorate Building)	TURK-201 (Section: 02) (Face-to-face) (Z09 - Rectorate Building)	Self Learning
4	02.11.2022 WEDNESDAY	DNA as Heredity Molecule and DNA replication -1 (Dr. Özalp) (Lecture Hall-207, Face-to-face)	DNA as Heredity Molecule and DNA replication -2 (Dr. Özalp) (Lecture Hall-207, Face-to-face)	Introduction to microbiology laboratory (Dr. Tülek) (Lecture Hall-207, Face-to-face)		Peptides and proteins: Structure and Function-1 (Dr. Kılıç) (Lecture Hall-207, Face-to-face)	Peptides and proteins: Structure and Function-2 (Dr. Kılıç) (Lecture Hall-207, Face-to-face)	ENG-101 (Section: 30: 115-rectorate building) (Section 31:Z09-rectorate building) (Section 32:Z10-rectorate building)	ENG-101 (Section: 30: 115-rectorate building) (Section 31:Z09-rectorate building) (Section 32:Z10-rectorate building)	Self Learning	Self Learning
4	03.11.2022 THURSDAY	Globular Proteins (Dr. Kılıç)	Bacterial genetics-1 (Dr. Özalp) (Lecture Hall-207, Face-to-face)	Bacterial genetics-2 (Dr. Özalp) (Lecture Hall-207, Face-to-face)		ENG-101 (Section: 30: 115-rectorate building) (Section 31:Z09-rectorate building) (Section 32:Z10-rectorate building)	ENG-101 (Section: 30: 115-rectorate building) (Section 31:Z09-rectorate building) (Section 32:Z10-rectorate building)	HIST-111 (Section: 03) (Online Education)	HIST-111 (Section: 03) (Online Education)	TURK-401 (Section: 04) (Online Education) (Thursday 17:30-19:30)	TURK-401 (Section: 04) (Online Education) (Thursday 17:30-19:30)
4	04.11.2022 FRIDAY	Classification of enzymes (Dr. Kılıç) (Lecture Hall-207, Face-to-face)	Enzyme kinetics (Dr. Kılıç) (Lecture Hall-207, Face-to-face)	Factors affecting enzyme activity (Dr. Kılıç) (Lecture Hall-207, Face-to-face)		RNA types and functions (Dr. Özalp) (Lecture Hall-207, Face-to-face)	General principles of laboratory diagnosis (Dr. Tülek) (Lecture Hall-207, Face-to-face)	Self Learning	Self Learning	Self Learning	Self Learning

FACULTY OF MEDICINE PHASE I - FALL											
MED103	Chair of the committee: Asst. Prof. Avsevil Süzer	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	07.11.2022 MONDAY	Nervous Tissue (The Neuron and neuroglia)-1 (Dr. Süzer) (Lecture Hall-207) (Face-to-Face)	Nervous Tissue (The Neuron and neuroglia)-2 (Dr. Süzer) (Lecture Hall-207) (Face-to-Face)	Nervous Tissue (Peripheral nerve and peripheral ganglia)-1 (Dr. Süzer) (Lecture Hall-207) (Face-to-Face)		Nervous Tissue (Peripheral nerve and peripheral ganglia)-2 (Dr. Süzer) (Lecture Hall-207) (Face-to-Face)	Regulation of enzyme activity-1 (Dr. Kılıç) (Lecture Hall-207, Face-to-face)	Self Learning	Self Learning	Self Learning	Self Learning
5	08.11.2022 TUESDAY	Lab: Muscle and Nervous Tissues (Dr. Süzer, Dr. Aykanat) (Group A) (Histology Lab-109) Lab: Kinetics of enzymes (Dr. Kılıç) (Multidisciplinary Lab-Z04) (Group B)	Lab: Muscle and Nervous Tissues (Dr. Süzer, Dr. Aykanat) (Group B) (Histology Lab-109) Lab: Kinetics of enzymes (Dr. Kılıç) (Multidisciplinary Lab-Z04) (Group A)	Lab: Muscle and Nervous Tissues (Dr. Süzer, Dr. Aykanat) (Group C) (Histology Lab-109) Lab: Kinetics of enzymes (Dr. Kılıç) (Multidisciplinary Lab-Z04) (Group D)	Lab: Muscle and Nervous Tissues (Dr. Süzer, Dr. Aykanat) (Group D) (Histology Lab-109) Lab: Kinetics of enzymes (Dr. Kılıç) (Multidisciplinary Lab-Z04) (Group C)		Self Learning	TURK-201 (Section: 02) (Face-to-face) (Z09 - Rectorate Building)	TURK-201 (Section: 02) (Face-to-face) (Z09 - Rectorate Building)	TURK-201 (Section: 02) (Face-to-face) (Z09 - Rectorate Building)	Self Learning
5	09.11.2022 WEDNESDAY	Electrical Potentials of Cell Membrane in Neuron Model -1 (Dr. Adigüzel) (Lecture Hall-207, Face-to-face)	Electrical Potentials of Cell Membrane in Neuron Model -2 (Dr. Adigüzel) (Lecture Hall-207, Face-to-face)	Electrical Potentials of Cell Membrane in Neuron Model -3 (Dr. Adigüzel) (Lecture Hall-207, Face-to-face)	Electrical Potentials of Cell Membrane in Neuron Model -4 (Dr. Adigüzel) (Lecture Hall-207, Face-to-face)		Self Learning	ENG-101 (Section: 30: 115-rectorate building) (Section 31:Z09-rectorate building) (Section 32:Z10-rectorate building)	ENG-101 (Section: 30: 115-rectorate building) (Section 31:Z09-rectorate building) (Section 32:Z10-rectorate building)	Self Learning	Self Learning
5	10.11.2022 THURSDAY	ATATÜRK'Ü ANMA GÜNÜ		Self Learning		ENG-101 (Section: 30: 115-rectorate building) (Section 31:Z09-rectorate building) (Section 32:Z10-rectorate building)	ENG-101 (Section: 30: 115-rectorate building) (Section 31:Z09-rectorate building) (Section 32:Z10-rectorate building)	HIST-111 (Section: 03) (Online Education) HIST-221 (Section: 03) (Online Education)	HIST-111 (Section: 03) (Online Education) HIST-221 (Section: 03) (Online Education)	TURK-401 (Section: 04) (Online Education) (Thursday 17:30-19:30) HIST-221 (Section: 01) (Online Education)	TURK-401 (Section: 04) (Online Education) (Thursday 17:30-19:30)
5	11.11.2022 FRIDAY	Lab: Serum protein determination (Dr. Kılıç) (Multidisciplinary Lab-Z04) (Group D)	Lab: Serum protein determination (Dr. Kılıç) (Multidisciplinary Lab-Z04) (Group C)	Lab: Serum protein determination (Dr. Kılıç) (Multidisciplinary Lab-Z04) (Group B)	Lab: Serum protein determination (Dr. Kılıç) (Multidisciplinary Lab-Z04) (Group A)		Pharmacodynamics: Receptors and Concentration-Response Relationships -1 (Dr. Öz) (Lecture Hall-207, Face-to-face)	Pharmacodynamics: Receptors and Concentration-Response Relationships -2 (Dr. Öz) (Lecture Hall-207, Face-to-face)	Pharmacodynamics: Receptors and Concentration-Response Relationships -3 (Dr. Öz) (Lecture Hall-207, Face-to-face)	Self Learning	Self Learning

FACULTY OF MEDICINE PHASE I - FALL											
MED103	Chair of the committee: Asst. Prof. Aysegül Süzer	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	14.11.2022 MONDAY	Viral classification, viral structure and replication- 1 (Dr. Tülek) (Lecture Hall-207, Face-to-face)	Viral classification, viral structure and replication- 2 (Dr. Tülek) (Lecture Hall-207, Face-to-face)	Viral classification, viral structure and replication- 3 (Dr. Tülek) (Lecture Hall-207, Face-to-face)		Transfer of information from DNA to Protein I (transcription and posttranscriptional modifications) -1 (Dr. Özalp) (Lecture Hall-207, Face-to-face)	Transfer of information from DNA to Protein I (transcription and posttranscriptional modifications) -2 (Dr. Özalp) (Lecture Hall-207, Face-to-face)	Self Learning	Self Learning	Self Learning	Self Learning
6	15.11.2022 TUESDAY	Viral pathogenesis-1 (Dr. Tülek) (Lecture Hall-207, Face-to-face)	Viral pathogenesis-2 (Dr. Tülek) (Lecture Hall-207, Face-to-face)	Viral pathogenesis-3 (Dr. Tülek) (Lecture Hall-207, Face-to-face)		Drug action from molecular aspects-1 (Dr. Öz) (Lecture Hall-207, Face-to-face)	Drug action from molecular aspects-2 (Dr. Öz) (Lecture Hall-207, Face-to-face)	TURK-201 (Section: 02) (Face-to-face) (Z09 - Rectorate Building)	TURK-201 (Section: 02) (Face-to-face) (Z09 - Rectorate Building)	TURK-201 (Section: 02) (Face-to-face) (Z09 - Rectorate Building)	Self Learning
6	16.11.2022 WEDNESDAY	Lab: Gram staining-Microbiology (Dr. Tülek & Dr. Acar) (Histopathology Lab, Face-to-Face) (Group A)	Lab: Gram staining-Microbiology (Dr. Tülek & Dr. Acar) (Histopathology Lab, Face-to-Face) (Group B)	Lab: Gram staining-Microbiology (Dr. Tülek & Dr. Acar) (Histopathology Lab, Face-to-Face) (Group C)	Lab: Gram staining-Microbiology (Dr. Tülek & Dr. Acar) (Histopathology Lab, Face-to-Face) (Group D)		Self Learning	ENG-101 (Section: 30: 115-rectorate building) (Section 31:Z09-rectorate building) (Section 32:Z10- rectorate building)	ENG-101 (Section: 30: 115-rectorate building) (Section 31:Z09-rectorate building) (Section 32:Z10- rectorate building)	Self Learning	Self Learning
6	17.11.2022 THURSDAY	Molecular diagnostic methods in microbiology- 1 (Dr. Özalp) (Lecture Hall-207, Face-to-face)	Molecular diagnostic methods in microbiology- 2 (Dr. Özalp) (Lecture Hall-207, Face-to-face)	Molecular diagnostic methods in microbiology- 3 (Dr. Özalp) (Lecture Hall-207, Face-to-face)		ENG-101 (Section: 30: 115-rectorate building) (Section 31:Z09-rectorate building) (Section 32:Z10- rectorate building)	ENG-101 (Section: 30: 115-rectorate building) (Section 31:Z09-rectorate building) (Section 32:Z10- rectorate building)	HIST-111 (Section: 03) (Online Education) HIST-221 (Section: 03) (Online Education)	HIST-111 (Section: 03) (Online Education) HIST-221 (Section: 03) (Online Education)	TURK-401 (Section: 04) (Online Education) (Thursday 17:30-19:30) HIST-221 (Section: 01) (Online Education)	TURK-401 (Section: 04) (Online Education) (Thursday 17:30-19:30)
6	18.11.2022 FRIDAY	Lab: Chromatography-1 (Dr. Kılıç) (Lecture Hall-207, Face-to-face) (Group A)	Lab: Chromatography-1 (Dr. Kılıç) (Lecture Hall-207, Face-to-face) (Group B)	Lab: Chromatography-1 (Dr. Kılıç) (Lecture Hall-207, Face-to-face) (Group C)	Lab: Chromatography-1 (Dr. Kılıç) (Lecture Hall-207, Face-to-face) (Group D)		Transfer of information from DNA to Protein II (translation and posttranslational modifications) - 1 (Dr. Özalp) (Lecture Hall-207, Face-to-face)	Transfer of information from DNA to Protein II (translation and posttranslational modifications) - 2 (Dr. Özalp) (Lecture Hall-207, Face-to-face)	Intracellular protein trafficking (Dr. Özalp) (Lecture Hall-207, Face-to-face)	Self Learning	Self Learning

