MFD10	Chairman of the	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
	committee: Prof. Dr. Nedret			1.1.50	12.50	1.55		10.20	10.00	10.20
•	Kilic									
l	02.11.2020 MONDAY	HIST-221 (Section: 03)	HIST-221 (Section: 03)	HIST-221 (Section: 03)		Free Study (Dr. Kılıç)	ENG-101 (Section: 30,	ENG-101 (Section: 30,	ENG-101 (Section: 32,	ENG-101 (Section: 32,
I	03.11.2020 TUESDAY	Introduction to Cell Committee (Dr. Kılıç) (Lecture Hall-207, Hybrid)	Cell origin and evolution (Dr. Köse) (Lecture Hall-207, Hybrid)	Basic cell structure-1 (Dr. Köse) (Lecture Hall- 207, Hybrid)		(Dr. Köse) (Lecture Hall- 207, Hybrid)	Histology aspect of Cell membrane, cytoplasm and organelles (Dr. Aykanat) (Lecture Hall- 207, Hybrid)	Introduction to Physiological Sciences, Basic Physiological principles and homeostasis (Dr. Dursun) (Lecture Hall-	Body fluid compartments and properties (Dr. Dursun) (Lecture Hall-207, Hybrid)	Free Study (Dr. Köse)
I	04.11.2020 WEDNESDAY	percent solutions-1 (Dr.	Lab: Normal, molar, percent solutions-1 (Dr. Kılıç) (Online Education)	` , ,		Free Study (Dr. Dursun)	Free Study (Dr. Özalp)	Free Study (Dr. Korkmaz Aykanat)		ENG-101 (Section: 30, 31)
I	05.11.2020 THURSDAY	of Plasma Membrane (Dr.	Transport of substances through the cell membrane-1 (Dr. Dursun) (Lecture Hall-	Transport of substances through the cell membrane-2 (Dr. Dursun) (Lecture Hall-		Free Study (Dr. Dursun)	TURK-401 (Section: 07)	TURK-401 (Section: 07)	HIST-111 (Section: 07)	HIST-111 (Section: 07
	06.11.2020 FRIDAY	Cell Membrane in Neuron Model -1 (Dr.	Electrical Potentials of Cell Membrane in Neuron Model -2 (Dr. Korkmaz Özkan) (Online Education)	Free Study (Dr. Tülek)		The cell structures of microorganisms-1 (Dr. Tülek) (Lecture Hall- 207, Hybrid)	Free Study (Dr. Köse)	Free Study (Dr. Korkmaz Özkan)	ENG-101 (Section: 32, 33)	ENG-101 (Section: 32, 33)
	07.11.2020 SATURDAY		TURK-201 (Section: 02) (Online Education)	TURK-201 (Section: 02) (Online Education)						

^{**}Due to the precautions taken against COVID-19 pandemic, course schedule for committees have been reorganized. Working hours starts and completes between 09:00-16:00. Thus, lectures after 16:00 will be done on Zoom. Zoom information will be announced by principal lecturer via Moodle.

				FAC	CULTY OF MEDICINE PH	HASE I - FALL	<u> </u>			
MED10 3	Chairman of the committee: Prof. Dr. Nedret Kılıç	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	09.11.2020 MONDAY	HIST-221 (Section: 03)	HIST-221 (Section: 03)	HIST-221 (Section: 03)		Free Study (Dr. Tülek)	ENG-101 (Section: 30,	ENG-101 (Section: 30,	ENG-101 (Section: 32,	ENG-101 (Section: 32,
2	10.11.2020 TUESDAY			Lab: Laboratory safety (Dr. Tülek) (Lecture Hall- 207, Hybrid)		Free Study (Dr. Aykanat)	Free Study (Dr. Tecder)		Free Study (Dr. Korkmaz Özkan)	Free Study (Dr. Aykanat)
2	11.11.2020 WEDNESDAY	chemistry-1 (Dr. Kılıç) ((Lecture Hall-207,	chemistry-2 (Dr. Kılıç) (Lecture Hall-207,	Medical organic chemistry 3 (Dr. Kılıç) (Lecture Hall- 207, Hybrid)		Neuron Model -3 (Dr.	Electrical Potentials of Cell Membrane in Neuron Model -4 (Dr. Korkmaz Özkan) (Online	Yurdakan)		ENG-101 (Section: 30, 31)
2	12.11.2020 THURSDAY	Bacterial classification, I structure and metabolism-1 (Dr.Tülek) (Lecture	Bacterial classification, structure and	Macromolecules that store genetic information (Dr. Köse) (Lecture Hall-			TURK-401 (Section: 07)		HIST-111 (Section: 07)	HIST-111 (Section: 07)
2	13.11.2020 FRIDAY	organization (Dr. Köse) (Lecture Hall-	chemistry-4 (Dr. Kılıç) (Lecture Hall-207,	Medical organic chemistry 5 (Dr. Kılıç) (Lecture Hall- 207, Hybrid)			Lab: pH meter-1 (Dr. Kılıç) (Online Education)	Lab: pH meter-2 (Dr. Kılıç) (Online Education)		ENG-101 (Section: 32, 33)
2	14.11.2020 SATURDAY o the precautions taken against	02) (Online Education) (,	TURK-201 (Section: 02) (Online Education)						

^{**}Due to the precautions taken against COVID-19 pandemic, course schedule for committees have been reorganized. Working hours starts and completes between 09:00-16:00. Thus, lectures after 16:00 will be done on Zoom. Zoom information will be announced by principal lecturer via Moodle.

				FA	CULTY OF MEDICIN	E PHASE I - FALL				
MED10	Chairman of the committee: Prof. Dr. Nedret Kılıç	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
	16.11.2020 MONDAY	HIST-221 (Section: 03)	HIST-221 (Section: 03)	HIST-221 (Section: 03)		Free Study (Dr. Köse)	ENG-101 (Section: 30, 31)	ENG-101 (Section: 30, 31)	ENG-101 (Section: 32, 33)	ENG-101 (Section: 32 33)
1	17.11.2020 TUESDAY	Electrical Excitability and Action Potential in Neuron Model-1 (Dr. Korkmaz Özkan) (Online Education)	Electrical Excitability and Action Potential in Neuron Model-1 (Dr Korkmaz Özkan) (Online Education)	Free Study (Dr. Tecder)		reception/transduction	Medical organic chemistry-7 (Dr. Kılıç) (Lecture Hall-207, Hybrid)	Medical organic chemistry-8 (Dr. Kılıç) (Lecture Hall-207, Hybrid)	Advisor visit	Free Study (Dr. Tülek
1	18.11.2020 WEDNESDAY	Mechanisms of bacterial pathogenesis-1 (Dr. Tülek) (Lecture Hall-207,	Mechanisms of bacterial pathogenesis-2 (Dr.	Social Study		Intercellular Signal Transduction (Dr. Dursun) (Lecture Hall-	Free Study (Dr. Tülek)	Free Study (Dr. Kılıç)	ENG-101 (Section: 30, 31)	ENG-101 (Section: 30 31)
	19.11.2020 THURSDAY	Free Study (Dr. Özalp)	Medical organic chemistry-9 (Dr. Kılıç) (Lecture Hall-207,	Medical organic chemistry-10 (Dr. Kılıç) (Lecture Hall-207,		Free Study (Dr. Tülek)	TURK-401 (Section: 07)	TURK-401 (Section: 07)	HIST-111 (Section: 07)	HIST-111 (Section: 07
1	20.11.2020 FRIDAY	Bioenergetics-1 (Dr. Kılıç) (Lecture Hall-207, Hybrid)	Bioenergetics-2 (Dr.	DNA as Heredity Molecule and DNA replication - 1 (Dr. Köse) (Lecture Hall-207.		DNA as Heredity Molecule and DNA replication - 2 (Dr. Köse) (Lecture Hall-207,	Free Study (Dr. Dursun)	Free Study (Dr. Aykanat)	ENG-101 (Section: 32, 33)	ENG-101 (Section: 32 33)
i	21.11.2020 SATURDAY	TURK-201 (Section: 02) (Online Education)	TURK-201 (Section: 02) (Online Education)	TURK-201 (Section: 02) (Online Education)						

^{**}Due to the precautions taken against COVID-19 pandemic, course schedule for committees have been reorganized. Working hours starts and completes between 09:00-16:00. Thus, lectures after 16:00 will be done on Zoom. Zoom information will be announced by principal lecturer via Moodle.

				F	ACULTY OF MEDICIN	IE PHASE I - FALL				
MED10 3	Chairman of the committee: Prof. Dr. Nedret Kılıç	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	23.11.2020 MONDAY	HIST-221 (Section: 03)	HIST-221 (Section: 03)	HIST-221 (Section: 03)		Free Study (Dr. Köse)	ENG-101 (Section: 30, 31)	ENG-101 (Section: 30, 31)	ENG-101 (Section: 32, 33)	ENG-101 (Section: 32, 33)
4	24.11.2020 TUESDAY	Free Study (Dr. Özalp)	classification and	Amino acid structures, classification and reactions- 2 (Dr. Kılıç) (Lecture Hall-207, Hybrid)		Peptides and proteins-1 (Dr. Kılıç) (Lecture Hall- 207, Hybrid)	Peptides and proteins-2 (Dr. Kılıç) (Lecture Hall- 207, Hybrid)	Bacterial genetics-1 (Dr. Özalp) (Lecture Hall- 207, Hybrid)	Bacterial genetics-2 (Dr. Özalp) (Lecture Hall-207, Hybrid)	Free Study (Dr. Korkmaz Özkan)
4	25.11.2020 WEDNESDAY	Free Study (Dr. Aykanat)	Routes of drug administration (Dr. Tecder) (Lecture Hall-	Transfer of drugs across membranes (Dr. Tecder) (Lecture Hall-207, Hybrid)		Secondary messenger systems-1 (Dr. Dursun) (Lecture Hall-207.	Secondary messenger systems-2 (Dr. Dursun) (Lecture Hall-207.	Free Study (Dr. Kılıç)	ENG-101 (Section: 30, 31)	ENG-101 (Section: 30, 31)
4	26.11.2020 THURSDAY	Free Study (Dr. Dursun)	Cytoskleleton-1 (Dr. Özalp) (Lecture Hall- 207, Hybrid)	Cytoskleleton-2 (Dr. Özalp) (Lecture Hall-207, Hybrid)		Free Study (Dr. Yurdakan)	TURK-401 (Section: 07)	TURK-401 (Section: 07)	HIST-111 (Section: 07)	HIST-111 (Section: 07)
4	27.11.2020 FRIDAY	Cytoskeleton-1 (Dr. Aykanat) (Lecture Hall- 207, Hybrid)	-,	Introduction to microbiology laboratory (Dr. Tülek) (Lecture Hall- 207 Hybrid)		Cytoskeleton and Intracellular Communication Pathways (Dr. Dursun) (Lecture Hall-207,	Free Study (Dr. Tecder)	Free Study (Dr. Tülek)	ENG-101 (Section: 32, 33)	ENG-101 (Section: 32, 33)
4		(Online Education)	02) (Online Education)			hours starts and completes				

^{**}Due to the precautions taken against COVID-19 pandemic, course schedule for committees have been reorganized. Working hours starts and completes between 09:00-16:00. Thus, lectures after 16:00 will be done on Zoom. Zoom information will be announced by principal lecturer via Moodle.

/IED103	Chairman of the	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
	committee: Prof. Dr.	10.20			12.00	10.000 1 1.120	10.20	10.00	10.00	
	Nedret Kılıç									
	,									
	30.11.2020 MONDAY	HIST-221 (Section: 03)	HIST-221 (Section: 03)	HIST-221 (Section: 03)		, , ,	ENG-101 (Section: 30,	ENG-101 (Section: 30,	,	ENG-101 (Section: 32,
							31)	31)	33)	33)
	01.12.2020 TUESDAY	Free Study (Dr. Kılıç)	RNA types and	RNA types and functions		General principles of	In vitro cultivation of	Mechanism of drug	Mechanism of drug	Free Study (Dr. Köse)
		,,	, ,	2 (Dr. Köse) (Lecture Hall-			bacteria (Dr. Tülek)	action-1 (Dr. Tecder)	action-2 (Dr. Tecder)	,
			(Lecture Hall- 207,	207, Hybrid)		(Dr. Tülek) (Lecture Hall-	•	(Lecture Hall-207,	(Lecture Hall-207,	
			Hybrid)			207,	Hybrid)	Hybrid)	Hybrid)	
	02.12.2020 WEDNESDAY	Transfer of	Transfer of information	Free Study (Dr. Dursun)		Free Study (Dr.	Lab: Fundamentals of	Free Study (Dr. Özalp)	ENG-101 (Section: 30,	ENG-101 (Section: 30
		information from	from DNA to Protein I			Aykanat)	microscopy (Dr.		31)	31)
		DNA to Protein I	(transcription and				Aykanat) (Online			
		(transcription and	posttranscriptional				Education)			
		posttranscriptional	modifications) -2 (Dr.							
		modifications) -1 (Dr.	Köse) (Lecture Hall-207,							
		Köse) (Lecture Hall-	Hybrid)							
		207 Hybrid)	-							
	03.12.2020 THURSDAY	Viral classification,	•	Viral classification, viral		Free Study (Dr. Tülek)	TURK-401 (Section: 07)	TURK-401 (Section: 07)	HIST-111 (Section: 07)	HIST-111 (Section: 07
			structure and	structure and replication-						
		replication- 1 (Dr.		3 (Dr. Tülek) (Lecture Hall-	-					
		Tülek) (Lecture Hall-	Tülek) (Lecture Hall-	207, Hybrid)						
	0.4.42.2020 FDIDAY		207 Hybrid)	Free Charles (Da. K.L.s)		For a Charle (Da Özele)	Free Charle (Da	For a Charles (Da	FNC 101 (Castiana 22	ENIC 101 (Castiana 22
	04.12.2020 FRIDAY	Free Study (Dr. Köse)	Free Study (Dr. Tülek)	Free Study (Dr. Kılıç)		Free Study (Dr. Özalp)	Free Study (Dr.	Free Study (Dr.	ENG-101 (Section: 32,	ENG-101 (Section: 32
							Boduroğlu)	Aykanat)	33)	33)
	05.12.2020 SATURDAY	•		TURK-201 (Section: 02)						
		02) (Online Education)	(Online Education)	(Online Education)						

^{**}Due to the precautions taken against COVID-19 pandemic, course schedule for committees have been reorganized. Working hours starts and completes between 09:00-16:00. Thus, lectures after 16:00 will be done on Zoom. Zoom information will be announced by principal lecturer via Moodle.

				FAC	CULTY OF MEDICIN	E PHASE I - FALL				
	Chairman of the committee: Prof. Dr. Nedret Kılıç	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	07.12.2020 MONDAY	Transfer of information from DNA to Protein II (translation and posttranslational modifications) - 1 (Dr. Köse) (Lecture Hall-207, Nebrid)		Intracellular protein trafficking (Dr. Köse) (Lecture Hall-207, Hybrid)		Free Study (Dr. Tülek)	ENG-101 (Section: 30, 31)	ENG-101 (Section: 30, 31)	ENG-101 (Section: 32, 33)	ENG-101 (Section: 32, 33)
5	08.12.2020 TUESDAY	Cellular response to stress and noxious stimuli (Dr. Boduroğlu) (Lecture Hall- 207, Hybrid)	Viral pathogenesis-1 (Dr. Tülek) (Lecture Hall- 207, Hybrid)	Viral pathogenesis-2 (Dr. Tülek) (Lecture Hall-207, Hybrid)		Lab: Spectrophotometer-1 (Dr. Kılıç) (Online Education)	Lab: Spectrophotometer-2 (Dr. Kılıç) (Online Education)	Lab: Chromatography- 1 (Dr. Kılıç) (Online Education)	Lab: Chromatography- 2 (Dr. Kılıç) (Online Education)	Free Study (Dr. Aykana
5	09.12.2020 WEDNESDAY	Molecular diagnostic methods in microbiology- 1 (Dr. Özalp) (Lecture Hall- 207, Hybrid)	Molecular diagnostic methods in microbiology- 2 (Dr. Özalp) (Lecture Hall- 207, Hybrid)	Molecular diagnostic methods in microbiology 3 (Dr. Özalp) (Lecture Hall- 207, Hybrid)		Cellular injury and cell death-1 (Dr. Boduroğlu) (Lecture Hall-207, Hybrid)	Cellular injury and cell death-2 (Dr. Boduroğlu) (Lecture Hall-207, Hybrid)	Free Study (Dr. Yurdakan)	ENG-101 (Section: 30, 31)	ENG-101 (Section: 30, 31)
6	10.12.2020 THURSDAY	Intracellular accumulations (Dr. Boduroğlu) (Lecture Hall- 207, Hybrid)	Pathologic Calcifications (Dr. Boduroğlu) (Lecture Hall-207, Hybrid)	Discussion time: Cell organelles and their structure and functions (Dr. Özalp - Dr. Köse) (Lecture Hall-207,		Fluid hemodynamic disorders (Dr. Yurdakan) (Lecture Hall- 207, Hybrid)	TURK-401 (Section: 07)	TURK-401 (Section: 07)	HIST-111 (Section: 07)	HIST-111 (Section: 07)
6	11.12.2020 FRIDAY	Free Study (Dr. Korkmaz Özkan)		Free Study (Dr. Köse) TURK-201 (Section: 02)		Free Study (Dr. Dursun)	Free Study (Dr. Boduroğlu)	Free Study (Dr. Kılıç)	ENG-101 (Section: 32, 33)	ENG-101 (Section: 32, 33)
0	12.12.2020 SATUKDAY	TURK-201 (Section: 02) (Online Education)		(Online Education)						

^{**}Due to the precautions taken against COVID-19 pandemic, course schedule for committees have been reorganized. Working hours starts and completes between 09:00-16:00. Thus, lectures after 16:00 will be done on Zoom. Zoom information will be announced by principal lecturer via Moodle.

				FA	CULTY OF MEDICIN	E PHASE I - FALL				
MED10	Chairman of the committee: Prof. Dr. Nedret Kılıç	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
•	14.12.2020 MONDAY	Pathologic Calcifications (Dr. Boduroğlu) (Lecture Hall-207, Hybrid)	(Dr. Boduroğlu-Dr. Yurdakan) (Lecture Hall-	General Considerations (Dr. Boduroğlu-Dr. Yurdakan) (Lecture Hall- 207, Hybrid)		Free Study (Dr. Özalp)	ENG-101 (Section: 30, 31)	ENG-101 (Section: 30, 31)	ENG-101 (Section: 32, 33)	ENG-101 (Section: 32 33)
•	15.12.2020 TUESDAY	Free Study for Committee Exam (Dr. Kılıç)	Free Study for Committee Exam (Dr. Boduroğlu)	Free Study for Committee Exam (Dr. Korkmaz Özkan)		Discussion of Physiology- 1 (Dr. Dursun) (Online	Physiology- 2 (Dr.	Free Study for Committee Exam (Dr. Kılıç)	Free Study for Committee Exam (Dr. Aykanat)	Free Study for Committee Exam (Dr. Tülek)
•	16.12.2020 WEDNESDAY	Free Study for Committee Exam (Dr. Tecder)	Free Study for Committee Exam (Dr. Boduroğlu)	Free Study for Committee Exam (Dr. Tülek)		Free Study for Committee Exam (Dr. Dursun)	Free Study for Committee Exam (Dr.	Free Study for Committee Exam (Dr. Özalp)	ENG-101 (Section: 30, 31)	ENG-101 (Section: 30 31)
,	17.12.2020 THURSDAY	Free Study for Committee Exam (Dr. Kılıç)	Free Study for Committee Exam (Dr. Dursun)	Free Study for Committee Exam (Dr. Yurdakan)		Free Study for Committee Exam (Dr. Aykanat)	TURK-401 (Section: 07)	TURK-401 (Section: 07)	HIST-111 (Section: 07)	HIST-111 (Section: 07
•	18.12.2020 FRIDAY	Free Study for Committee Exam (Dr. Kılıç)	Free Study for Committee Exam (Dr. Aykanat)	Free Study for Committee Exam (Dr. Tülek)		Free Study for Committee Exam (Dr. Dursun)	Free Study for Committee Exam (Dr. Köse)	Free Study for Committee Exam (Dr. Özalp)	ENG-101 (Section: 32, 33)	ENG-101 (Section: 32 33)
	19.12.2020 SATURDAY	TURK-201 (Section: 02) (Online Education)		TURK-201 (Section: 02) (Online Education)						

^{**}Due to the precautions taken against COVID-19 pandemic, course schedule for committees have been reorganized. Working hours starts and completes between 09:00-16:00. Thus, lectures after 16:00 will be done on Zoom. Zoom information will be announced by principal lecturer via Moodle.