



COMMITTEE I (MDCN 201)

"NERVOUS SYSTEM"

20 SEPTEMBER 2021 – 17 NOVEMBER 2021

CODE	LECTURES	TOTAL HOURS			
		Theoretical	Laboratory	Active Education	Total
Course Lessons					
MDCN 222	Histology and Embryology	18	5	-	23
MDCN 230	Anatomy	56	16	-	72
MDCN 224	Physiology	36	6	-	42
MDCN 214	Medical Biochemistry	6	-	-	6
MDCN 218	Biophysics	7	2	-	9
Total		123	29	-	152
Vertical Courses					
MDCN 255	Integrated Case Study	-	-	10	10
Corridor Courses					
MDCN 249	Early Observations of Clinics	12	-	-	12
MDCN 207	Study Modules	4	-	3	7
	Student Modules	-	-	-	-
	Symposium	-	-	-	-
Total		16	-	13	29
Non-Medicine Courses					
TURK 211	Turkish	28	-	-	28
Course Total		167	29	13	209

****Mandatory attendance:** The student has to attend at least 70% of the theoretical lessons and 80% of the laboratory and active learning hours.

2021-2022 Academic Year MDCN 201 Program / NERVOUS SYSTEM

MDCN 201 Program	TIME	TOPIC	Department	Detail	Lecturer
Monday, 20 September 2021	09:00-09:50	Introduction to syllabus			
	10:00-10:50	Introduction to the central nervous system	Physiology	Theoretical	Ali Alkaleel
	11:00-11:50	Brainstem	Physiology	Theoretical	Ali Alkaleel
	12:00-12:50	LUNCH BREAK			
	13:00-14:00	Physiology of Cranial Nerves	Physiology	Theoretical	Ali Alkaleel
	14:00-14:50	Physiology of Cranial Nerves	Physiology	Theoretical	Ali Alkaleel
	15:00-15:50	Development and congenital anomalies of nervous system	Histology and Embryology	Theoretical	Martha Orendu Oche Attah
	16:00-16:50	Development and congenital anomalies of nervous system	Histology and Embryology	Theoretical	Martha Orendu Oche Attah
Tuesday, 21 September, 2021	09:00-09:50	FREE TIME			
	10:00-10:50	Histology of the central nervous system	Histology and Embryology	Theoretical	Martha Orendu Oche Attah
	11:00-11:50	Histology of the central nervous system	Histology and Embryology	Theoretical	Martha Orendu Oche Attah
	12:00-12:50	LUNCH TIME			
	13:00-14:00	Function of Basal Ganglia	Physiology	Theoretical	Ali Alkaleel
	14:00-14:50	Function of Basal Ganglia	Physiology	Theoretical	Ali Alkaleel
	15:00-15:50	FREE TIME			
	16:00-16:50	FREE TIME			
Wednesday, 22 September, 2021	09:00-09:50	Bones of the neurocranium	Anatomy	Theoretical	Sevda Lafci Fahrioglu
	10:00-10:50	Bones of the neurocranium	Anatomy	Theoretical	Sevda Lafci Fahrioglu
	11:00-11:50	Bones of the neurocranium	Anatomy	Theoretical	Sevda Lafci Fahrioglu
	12:00-12:50	Bones of the neurocranium	Anatomy	Theoretical	Sevda Lafci Fahrioglu
	13:00-14:00	LUNCH TIME			
	14:00-14:50	Function of Cerebellum	Physiology	Theoretical	Ali Alkaleel
	15:00-15:50	Function of Reticular Formation	Physiology	Theoretical	Ali Alkaleel
	16:00-16:50	FREE TIME			
	16:50-17:00	FREE TIME			

Thursday, 23 September, 2021	09:00-09:50	Bones of the visserocranum	Anatomy	Theoretical	Sevda Lafçı Fahrioğlu
	10:00-10:50	Bones of the visserocranum	Anatomy	Theoretical	Sevda Lafçı Fahrioğlu
	11:00-11:50	Bones of the visserocranum	Anatomy	Theoretical	Sevda Lafçı Fahrioğlu
	12:00-12:50	Bones of the visserocranum	Anatomy	Theoretical	Sevda Lafçı Fahrioğlu
	13:00-14:00	LUNCH TIME			
	14:00-14:50	Function of Thalamus	Physiology	Theoretical	Ali Alkaleel
	15:00-15:50	Limbic System and Hypothalamus	Physiology	Theoretical	Ali Alkaleel
	16:00-16:50	Facial paralysis	Case Study	CS	
	17:00-17:50	Facial paralysis	Case Study	CS	
Friday, 24 September, 2021	09:00-09:50	EARLY OBSERVATION OF CLINICS	EOC	Lab	Barlas Aytaçoğlu
	10:00-10:50	EARLY OBSERVATION OF CLINICS	EOC	Lab	Barlas Aytaçoğlu
	11:00-11:50	EARLY OBSERVATION OF CLINICS	EOC	Lab	Barlas Aytaçoğlu
	12:00-12:50	EARLY OBSERVATION OF CLINICS	EOC	Lab	Barlas Aytaçoğlu
	13:00-14:00	LUNCH TIME			
	14:00-14:50	Bones of the neurocranium	Anatomy	Lab	Sevda Lafçı Fahrioğlu
	15:00-15:50	Bones of the neurocranium	Anatomy	Lab	Sevda Lafçı Fahrioğlu
	16:00-16:50	Bones of the visserocranum	Anatomy	Lab	Sevda Lafçı Fahrioğlu
	17:00-17:50	Bones of the visserocranum	Anatomy	Lab	Sevda Lafçı Fahrioğlu
Monday, 27 September, 2021	09:00-09:50	FREE TIME			
	10:00-10:50	Learning and Memory	Physiology	Theoretical	Ali Alkaleel
	11:00-11:50	Motor cortex	Physiology	Theoretical	Ali Alkaleel
	12:00-12:50	LUNCH TIME			
	13:00-14:00	FREE TIME			
	14:00-14:50	TURKISH	Turkish	Theoretical	
	15:00-15:50	TURKISH	Turkish	Theoretical	
	16:00-16:50	TURKISH	Turkish	Theoretical	
Tuesday, 28 September, 2021	09:00-09:50	FREE TIME			
	10:00-10:50	Generation of Brain Potentials	Biophysics	Theoretical	Nahit Rizaner
	11:00-11:50	Generation of Brain Potentials	Biophysics	Theoretical	Nahit Rizaner
	12:00-12:50	LUNCH TIME	-		

	13:00-14:00 14:00-14:50 15:00-15:50 16:00-16:50	FREE TIME FREE TIME TURKISH TURKISH	Turkish Turkish	Theoretical Theoretical	
Wednesday, 29 September, 2021	09:00-09:50 10:00-10:50 11:00-11:50 12:00-12:50 13:00-14:00 14:00-14:50 15:00-15:50 16:00-16:50	The whole of the skull The whole of the skull The whole of the skull The whole of the skull LUNCH TIME Spontan and Evoked Electrical Potentials of Brain Spontan and Evoked Electrical Potentials of Brain FREE TIME	Anatomy Anatomy Anatomy Anatomy Biophysics Biophysics	Theoretical Theoretical Theoretical Theoretical Theoretical Theoretical	Sevda Lafçı Fahrioglu Sevda Lafçı Fahrioglu Sevda Lafçı Fahrioglu Sevda Lafçı Fahrioglu Nahit Rizaner Nahit Rizaner
Thursday, 30 September, 2021	09:00-09:50 10:00-10:50 11:00-11:50 12:00-12:50 13:00-14:00 14:00-14:50 15:00-15:50 16:00-16:50	FREE TIME The whole of the skull The whole of the skull LUNCH TIME Bulbus Bulbus FREE TIME FREE TIME	Anatomy Anatomy Anatomy Anatomy Anatomy Anatomy	Lab Lab Theoretical Theoretical	Sevda Lafçı Fahrioglu Sevda Lafçı Fahrioglu Sevda Lafçı Fahrioglu Sevda Lafçı Fahrioglu Sevda Lafçı Fahrioglu
Friday, 1 October, 2021	09:00-09:50 10:00-10:50 11:00-11:50 12:00-12:50 13:00-14:00 14:00-14:50 15:00-15:50 16:00-16:50	EARLY OBSERVATION OF CLINICS EARLY OBSERVATION OF CLINICS EARLY OBSERVATION OF CLINICS EARLY OBSERVATION OF CLINICS LUNCH TIME Motor cortex Sensory cortex FREE TIME	EOC EOC EOC EOC Physiology Physiology	Lab Lab Lab Lab Theoretical Theoretical	Barlas Aytaçoglu Barlas Aytaçoglu Barlas Aytaçoglu Barlas Aytaçoglu Ali Alkaleel Ali Alkaleel
Monday, 4 October, 2021	09:00-09:50	Brain Potentials Recording	Biophysics	Lab	Nahit Rizaner

	10:00-10:50 11:00-11:50 12:00-12:50 13:00-14:00 14:00-14:50 15:00-15:50 16:00-16:50	Brain Potentials Recording STUDY MODULE STUDY MODULE LUNCH TIME TURKISH TURKISH TURKISH	Biophysics SM SM Turkish Turkish Turkish	Lab SM SM Theoretical Theoretical Theoretical	Nahit Rizaner
Tuesday, 5 October, 2021	09:00-09:50 10:00-10:50 11:00-11:50 12:00-12:50 13:00-14:00 14:00-14:50 15:00-15:50 16:00-16:50	Electroencephalography (EEG) Electroencephalography (EEG) Pons Pons LUNCH TIME FREE TIME TURKISH TURKISH	Physiology Physiology Anatomy Anatomy Turkish Turkish	Theoretical Theoretical Theoretical Theoretical Theoretical Theoretical	Ali Alkaleel Ali Alkaleel Sevda Lafçı Fahrioğlu Sevda Lafçı Fahrioğlu
Wednesday, 6 October, 2021	09:00-09:50 10:00-10:50 11:00-11:50 12:00-12:50 13:00-14:00 14:00-14:50 15:00-15:50 16:00-16:50	FREE TIME Midbrain Midbrain LUNCH TIME Development and histology of the eye Development and histology of the eye Development and histology of the eye FREE TIME	Anatomy Anatomy Histology and Embryology Histology and Embryology Histology and Embryology	Theoretical Theoretical Theoretical Theoretical Theoretical	Sevda Lafçı Fahrioğlu Sevda Lafçı Fahrioğlu Martha Orendu Oche Attah Martha Orendu Oche Attah Martha Orendu Oche Attah
Thursday, 7 October, 2021	09:00-09:50 10:00-10:50 11:00-11:50 12:00-12:50 13:00-14:00 14:00-14:50 15:00-15:50 16:00-16:50	FREE TIME Brain-stem Brain-stem LUNCH TIME Physiology of Sleep Physiology of Pain Physiology of Pain FREE TIME	Anatomy Anatomy Physiology Physiology Physiology	Lab Lab Theoretical Theoretical Theoretical	Sevda Lafçı Fahrioğlu Sevda Lafçı Fahrioğlu Ali Alkaleel Ali Alkaleel Ali Alkaleel

Friday, 8 October, 2021	09:00-09:50	Cranial Nerves	Anatomy	Theoretical	Sevda Lafçı Fahrioğlu
	10:00-10:50	Cranial Nerves	Anatomy	Theoretical	Sevda Lafçı Fahrioğlu
	11:00-11:50	Cranial Nerves	Anatomy	Theoretical	Sevda Lafçı Fahrioğlu
	12:00-12:50	LUNCH TIME			
	13:00-14:00	Autonomic Nervous System	Physiology	Theoretical	Ali Alkaleel
	14:00-14:50	Autonomic Nervous System	Physiology	Theoretical	Ali Alkaleel
	15:00-15:50	FREE TIME			
	16:00-16:50	FREE TIME			
Monday, 11 October, 2021	09:00-09:50	FREE TIME			
	10:00-10:50	STUDY MODULE		SM	
	11:00-11:50	STUDY MODULE		SM	
	12:00-12:50	LUNCH TIME			
	13:00-14:00	FREE TIME			
	14:00-14:50	TURKISH	Turkish	Theoretical	
	15:00-15:50	TURKISH	Turkish	Theoretical	
	16:00-16:50	TURKISH	Turkish	Theoretical	
Tuesday, 12 October, 2021	09:00-09:50	Cranial Nerves	Anatomy	Theoretical	Sevda Lafçı Fahrioğlu
	10:00-10:50	Cranial Nerves	Anatomy	Theoretical	Sevda Lafçı Fahrioğlu
	11:00-11:50	Cranial Nerves	Anatomy	Lab	Sevda Lafçı Fahrioğlu
	12:00-12:50	Cranial Nerves	Anatomy	Lab	Sevda Lafçı Fahrioğlu
	13:00-14:00	LUNCH TIME			
	14:00-14:50	FREE TIME			
	15:00-15:50	TURKISH	Turkish	Theoretical	
	16:00-16:50	TURKISH	Turkish	Theoretical	
Wednesday, 13 October, 2021	09:00-09:50	Development and histology of the ear	Histology and Embryology	Theoretical	Martha Orendu Oche Attah
	10:00-10:50	Development and histology of the ear	Histology and Embryology	Theoretical	Martha Orendu Oche Attah
	11:00-11:50	Development and histology of the ear	Histology and Embryology	Theoretical	Martha Orendu Oche Attah
	12:00-12:50	LUNCH TIME			
	13:00-14:00	Cerebellum	Anatomy	Theoretical	Sevda Lafçı Fahrioğlu
	14:00-14:50	Thalamus	Anatomy	Theoretical	Sevda Lafçı Fahrioğlu
	15:00-15:50	Hypothalamus	Anatomy	Theoretical	Sevda Lafçı Fahrioğlu

	16:00-16:50	FREE TIME			
Thursday, 14 October, 2021	09:00-09:50	Basal ganglia	Anatomy	Theoretical	Sevda Lafci Fahrioğlu
	10:00-10:50	Reticular Formation	Anatomy	Theoretical	Sevda Lafci Fahrioğlu
	11:00-11:50	Rhinencephalon and Limbic System	Anatomy	Theoretical	Sevda Lafci Fahrioğlu
	12:00-12:50	LUNCH TIME			
	13:00-14:00	Physiology of Hearing	Physiology	Theoretical	Ali Alkaleel
	14:00-14:50	Physiology of Hearing	Physiology	Theoretical	Ali Alkaleel
	15:00-15:50	FREE TIME			
	16:00-16:50	FREE TIME			
Friday, 15 October, 2021	09:00-09:50	FREE TIME			
	10:00-10:50	Taste and Smell	Physiology	Theoretical	Ali Alkaleel
	11:00-11:50	Somatic Sensations	Physiology	Theoretical	Ali Alkaleel
	12:00-12:50	LUNCH TIME			
	13:00-14:00	Nervous system and sensory organs	Histology and Embryology	Theoretical	Martha Orendu Oche Attah
	14:00-14:50	Nervous system and sensory organs	Histology and Embryology	Theoretical	Martha Orendu Oche Attah
	15:00-15:50	FREE TIME			
	16:00-16:50	FREE TIME			
Monday, 18 October, 2021	09:00-09:50	RELIGIOUS HOLIDAY			
	10:00-10:50				
	11:00-11:50				
	12:00-12:50				
	13:00-14:00				
	14:00-14:50				
	15:00-15:50				
	16:00-16:50				
Tuesday, 19 October, 2021	09:00-09:50	Cerebral Hemispheres: General Morphology	Anatomy	Theoretical	Sevda Lafci Fahrioğlu
	10:00-10:50	Cerebral Hemispheres: White matter	Anatomy	Theoretical	Sevda Lafci Fahrioğlu
	11:00-11:50	Dissection of the Brain	Anatomy	Lab	Sevda Lafci Fahrioğlu
	12:00-12:50	Dissection of the Brain	Anatomy	Lab	Sevda Lafci Fahrioğlu
	13:00-14:00	LUNCH TIME			
	14:00-14:50	FREE TIME			

	15:00-15:50 16:00-16:50	TURKISH TURKISH	Turkish Turkish	Theoretical Theoretical	
Wednesday, 20 October, 2021	09:00-09:50	Cerebral Hemispheres: Motor Areas	Anatomy	Theoretical	Sevda Lafci Fahrioğlu
	10:00-10:50	Cerebral Hemispheres: Sensory Areas	Anatomy	Theoretical	Sevda Lafci Fahrioğlu
	11:00-11:50	Spinal Cord Morpholgy	Anatomy	Theoretical	Sevda Lafci Fahrioğlu
	12:00-12:50	LUNCH TIME			
	13:00-14:00	Spinal Cord: Ascending Pathways	Anatomy	Theoretical	Sevda Lafci Fahrioğlu
	14:00-14:50	Spinal Cord: Ascending Pathways	Anatomy	Theoretical	Sevda Lafci Fahrioğlu
	15:00-15:50	FREE TIME			
	16:00-16:50	FREE TIME			
Thursday, 21 October, 2021	09:00-09:50	FREE TIME			
	10:00-10:50	Vestibular System and Balance	Physiology	Theoretical	Ali Alkaleel
	11:00-11:50	Vestibular System and Balance	Physiology	Theoretical	Ali Alkaleel
	12:00-12:50	LUNCH TIME			
	13:00-14:00	STUDY MODULE		SM	
	14:00-14:50	FREE TIME			
	15:00-15:50	FREE TIME			
	16:00-16:50	FREE TIME			
Friday, 22 October, 2021	09:00-09:50	FREE TIME			
	10:00-10:50	Spinal Cord: Descending Pathways	Anatomy	Theoretical	Sevda Lafci Fahrioğlu
	11:00-11:50	Spinal Cord: Descending Pathways	Anatomy	Theoretical	Sevda Lafci Fahrioğlu
	12:00-12:50	LUNCH TIME			
	13:30-14:30	Nervous system and sensory organs	Histology and Embryology	Lab-STB10	Martha Orendu Oche Attah
	14:30-14:50	FREE TIME			
	15:00-15:50	FREE TIME			
	16:00-16:50	FREE TIME			
Monday, 25 October, 2021	09:00-09:50	Spinal Cord	Anatomy	Lab	Sevda Lafci Fahrioğlu
	10:00-10:50	Spinal Cord	Anatomy	Lab	Sevda Lafci Fahrioğlu
	11:00-11:50	FREE TIME			
	12:00-12:50	FREE TIME			

	13:00-14:00	LUNCH TIME			
	14:00-14:50	TURKISH	Turkish	Theoretical	
	15:00-15:50	TURKISH	Turkish	Theoretical	
	16:00-16:50	TURKISH	Turkish	Theoretical	
Tuesday, 26 October, 2021	09:00-09:50	The Sympathetic System	Anatomy	Theoretical	Sevda Lafci Fahrioglu
	10:00-10:50	The Parasympathetic System	Anatomy	Theoretical	Sevda Lafci Fahrioglu
	11:00-11:50	Functional Relationship between Hypophysis and Hypothalamus	Physiology	Theoretical	Ali Alkaleel
	12:00-12:50	Adenohypophysis and Neurohypophysis Hormones	Physiology	Theoretical	Ali Alkaleel
	13:00-14:00	LUNCH TIME			
	14:00-14:50	FREE TIME			
	15:00-15:50	TURKISH	Turkish	Theoretical	
	16:00-16:50	TURKISH	Turkish	Theoretical	
Wednesday, 27 October, 2021	08:30-09:20	Nervous system and sensory organs	Histology and Embryology	Lab-STB10	Martha Orendu Oche Attah
	09:30-10:20	Nervous system and sensory organs	Histology and Embryology	Lab-STB10	Martha Orendu Oche Attah
	11:00-11:50	STUDY MODULE		SM	
	12:00-12:50	STUDY MODULE		SM	
	13:00-14:00	LUNCH TIME			
	14:00-14:50	CASE STUDY: Facial palsy	CASE	CS	Sevda Diker
	15:00-15:50	CASE STUDY: Facial palsy	CASE	CS	Sevda Diker
	16:00-16:50	CASE STUDY: Brown Sequard syndrome	CASE	CS	Sevda Diker
	16:00-16:50	CASE STUDY: Brown Sequard syndrome	CASE	CS	Sevda Diker
Thursday, 28 October, 2021	09:00-09:50	FREE TIME			
	10:00-10:50	Development and histology of hypophysis and pineal gland	Histology and Embryology	Theoretical	Martha Orendu Oche Attah
	11:00-11:50	Development and histology of hypophysis and pineal gland	Histology and Embryology	Theoretical	Martha Orendu Oche Attah
	12:00-12:50	LUNCH TIME			
	13:00-14:00	Adenohypophysis and Neurohypophysis Hormones	Physiology	Theoretical	Ali Alkaleel

	14:00-14:50 15:00-15:50 16:00-16:50	Adenohypophysis and Neurohypophysis Hormones Thyroid and Parathyroid Development and Histology Thyroid and Parathyroid Development and Histology	Physiology Histology and Embryology Histology and Embryology	Theoretical Theoretical Theoretical	Ali Alkaleel Martha Orendu Oche Attah Martha Orendu Oche Attah
Friday, 29 October, 2021	09:00-09:50 10:00-10:50 11:00-11:50 12:00-12:50 13:00-14:00 14:00-14:50 15:00-15:50 16:00-16:50	NATIONAL HOLIDAY			
Monday, 1 November, 2021	09:00-09:50 10:00-10:50 11:00-11:50 12:00-12:50 13:00-14:00 14:00-14:50 15:00-15:50 16:00-16:20 16:30-18:30	Meninges and Venous Sinuses of the Brain Brain Ventricles and Cerebrospinal Fluid The Orbit and Its Contents The Eyeball LUNCH TIME TURKISH TURKISH FREE TIME ENGL145	Anatomy Anatomy Anatomy Anatomy Anatomy Turkish Turkish Turkish ONLINE	Theoretical Theoretical Theoretical Theoretical Theoretical Theoretical Theoretical Theoretical	Sevda Lafçı Fahrioğlu Sevda Lafçı Fahrioğlu
Tuesday, 2 November, 2021	09:00-09:50 10:00-10:50 11:00-11:50 12:00-12:50 13:00-14:00 14:00-14:50 15:00-15:50 16:00-16:50	EYE-FUNDUS EXAMINATION / SKILL TRAINING EYE-FUNDUS EXAMINATION / SKILL TRAINING EYE-FUNDUS EXAMINATION / SKILL TRAINING EYE-FUNDUS EXAMINATION / SKILL TRAINING LUNCH TIME TURKISH TURKISH TURKISH	EOC EOC EOC EOC Turkish Turkish Turkish	Lab Lab Lab Lab Theoretical Theoretical Theoretical	Barış Yeniad Barış Yeniad Barış Yeniad Barış Yeniad Barış Yeniad

Wednesday, 3 November, 2021	09:00-09:50	The Eyeball	Anatomy		Sevda Lafçı Fahrioğlu
	10:00-10:50	The Visual Pathway	Anatomy		Sevda Lafçı Fahrioğlu
	11:00-11:50	CASE STUDY: Orbital floor fractures	CASE	CS	Baş Yeniad
	12:00-12:50	CASE STUDY: Orbital floor fractures	CASE	CS	Baş Yeniad
	13:00-14:00	LUNCH TIME			
	14:00-14:50	CASE STUDY	CASE	CS	Sevda Diker
	15:00-15:50	CASE STUDY	CASE	CS	Sevda Diker
	16:00-16:50	FREE TIME			
	17:00-17:50	FREE TIME			
Thursday, 4 November, 2021	09:00-09:50	Brain Ventricles, Meninges, Vessels and Venous Sinuses Of The Brain	Anatomy	Lab	Sevda Lafçı Fahrioğlu
	10:00-10:50	Brain Ventricles, Meninges, Vessels and Venous Sinuses Of The Brain	Anatomy	Lab	Sevda Lafçı Fahrioğlu
	11:00-11:50	Sense of vision	Physiology	Theoretical	Ali Alkaleel
	12:00-12:50	Sense of vision	Physiology	Theoretical	Ali Alkaleel
	13:00-14:00	LUNCH TIME			
	14:00-14:50	Neural Coding, Information Transfer and Communications	Biophysics	Theoretical	Nahit Rizaner
	15:00-15:50	Neural Coding, Information Transfer and Communications	Biophysics	Theoretical	Nahit Rizaner
	16:00-16:50	General properties of hormones	Medical Biochemistry	Theoretical	Bora Ağıt
	17:30-19:30	ITEC120	ONLINE		
Friday, 5 November, 2021	09:00-09:50	FREE TIME			
	10:00-10:50	Lab:The Orbit and Its Contents And The Eyeball	Anatomy	Lab	Sevda Lafçı Fahrioğlu
	11:00-11:50	Lab:The Orbit and Its Contents And The Eyeball	Anatomy	Lab	Sevda Lafçı Fahrioğlu
	12:00-12:50	LUNCH TIME			
	13:00-14:00	Brain Circulation	Physiology	Theoretical	Ali Alkaleel
	14:00-14:50	Cerebrospinal Fluid	Physiology	Theoretical	Ali Alkaleel
	15:00-15:50	Adrenal, Langerhans Islets and DNES Histology	Histology and Embryology	Theoretical	Martha Orendu Oche Attah
	16:00-16:50	Adrenal, Langerhans Islets and DNES Histology	Histology and Embryology	Theoretical	Martha Orendu Oche Attah
Monday, 8 November, 2021	09:00-09:50	Hormones of Hypothalamus, Pituitary and Pineal Glands	Medical Biochemistry	Theoretical	Bora Ağıt
	10:00-10:50	Vessels of the Central Nervous System	Anatomy	Theoretical	Sevda Lafçı Fahrioğlu

	11:00-11:50 12:00-12:50 13:00-14:00 14:00-14:50 15:00-15:50 16:00-16:50	Vessels of the Central Nervous System LUNCH TIME Biological Information Analysis TURKISH TURKISH FREE TIME	Anatomy Biophysics Turkish Turkish Turkish Turkish	Theoretical Theoretical Theoretical Theoretical Theoretical Theoretical	Sevda Lafci Fahrioğlu Nahit Rizaner
Tuesday, 9 November, 2021	09:00-09:50 10:00-10:50 11:00-11:50 12:00-12:50 13:00-14:00 14:00-14:50 15:00-15:50 16:00-16:50	CASE STUDY CASE STUDY The Ear The Ear LUNCH TIME TURKISH TURKISH TURKISH	CASE CASE Anatomy Anatomy Turkish Turkish	CS CS Theoretical Theoretical Theoretical Theoretical	Sevda Diker Sevda Diker Sevda Lafci Fahrioğlu Sevda Lafci Fahrioğlu
Wednesday, 10 November, 2021	09:00-09:50 10:00-10:50 11:00-11:50 12:00-12:50 13:00-14:00 14:00-14:50 15:00-15:50 16:00-16:50	Endocrine system Endocrine system Sensory Physiology Sensory Physiology LUNCH TIME The Ear Auditory pathway Mechanisms of hormone action	Histology and Embryology Histology and Embryology Physiology Physiology Anatomy Anatomy Medical Biochemistry	Lab-STB10 Lab-STB11 Lab Lab Theoretical Theoretical Theoretical	Martha Orendu Oche Attah Martha Orendu Oche Attah Ali Alkaleel Ali Alkaleel Sevda Lafci Fahrioğlu Sevda Lafci Fahrioğlu Bora Ağıt
Thursday, 11 November, 2021	09:00-09:50 10:00-10:50 11:00-11:50 12:00-12:50 13:00-14:00 14:00-14:50 15:00-15:50 16:00-16:50	The Ear The Ear Vestibular System Hypophysis LUNCH TIME Sensory Physiology Sensory Physiology Mechanisms of hormone action	Anatomy Anatomy Anatomy Anatomy Physiology Physiology Medical Biochemistry	Lab Lab Theoretical Theoretical Lab Lab Theoretical	Sevda Lafci Fahrioğlu Sevda Lafci Fahrioğlu Sevda Lafci Fahrioğlu Sevda Lafci Fahrioğlu Ali Alkaleel Ali Alkaleel Bora Ağıt

	17:30-19:30	ITEC120	ONLINE	Theoretical	
Friday, 12 November, 2021	09:00-09:50 10:00-10:50 11:00-11:50 12:00-12:50 13:00-14:00 14:00-14:50 15:00-15:50 16:00-16:50	EARLY OBSERVATION OF CLINICS EARLY OBSERVATION OF CLINICS EARLY OBSERVATION OF CLINICS EARLY OBSERVATION OF CLINICS LUNCH TIME Hormones of Hypothalamus, Pituitary and Pineal Glands Hormones of Hypothalamus, Pituitary and Pineal Glands FREE TIME	EOC EOC EOC EOC Medical Biochemistry Medical Biochemistry	Lab Lab Lab Lab Theoretical Theoretical	Barlas Aytaçoglu Barlas Aytaçoglu Barlas Aytaçoglu Barlas Aytaçoglu Bora Ağıt Bora Ağıt
Monday, 15 November, 2021	09:00-09:50 10:00-10:50 11:00-11:50 12:00-12:50 13:00-14:00 14:00-14:50 15:00-15:50 16:00-16:50	Rebulic Day	Rebulic Day		
Tuesday, 16 November, 2021	09:00-09:50 10:00-10:50 11:00-11:50 12:00-12:50 13:00-14:00 14:00-14:50 15:00-15:50 16:00-16:50	COURSE EXAM: Practical	Phase II Coordinator		
Wednesday, 17 November, 2021	09:00-09:50 10:00-10:50 11:00-11:50	COURSE EXAM: Theoretical	Phase II Coordinator		