

COURSE 7 (MED1006) NERVOUS SYSTEM, April 18-May 27, 2022 (6 Weeks)										
19.WEEK	DAY	HOURS	SUBJECT	TOPIC	LECTURER	BLOCK	LECTURE TYPE	ROOM	GROUPS	
18.04.2022	Monday	08:00-08:40	STUDY TIME							
18.04.2022	Monday	08:55-09:35	STUDY TIME							
18.04.2022	Monday	09:50-10:30	Introduction	Introduction to MED1006	Yeşim Neğiş	MED1006	HYBRID	SA111	GROUP 4A-4B	
18.04.2022	Monday	10:45-11:25	Biochemistry	Biosynthesis of Nonessential amino acids	Yeşim Neğiş	MED1006	HYBRID	SA111	GROUP 4A-4B	
18.04.2022	Monday	11:40-12:20	Biochemistry	Biosynthesis of Nonessential amino acids	Yeşim Neğiş	MED1006	HYBRID	SA111	GROUP 4A-4B	
18.04.2022	Monday									
18.04.2022	Monday	13:05-13:45	Anatomy	Introduction to nervous system; embryonic development of nervous system, spinal cord and formation of spinal nerves	Çağatay Barut	MED1006	HYBRID	SA111	GROUP 4A-4B	
18.04.2022	Monday	14:00-14:40	Anatomy	Introduction to nervous system; embryonic development of nervous system, spinal cord and formation of spinal nerves	Çağatay Barut	MED1006	HYBRID	SA111	GROUP 4A-4B	
18.04.2022	Monday	14:55-15:35	Anatomy	Bulbus, pons	Eren Öğüt	MED1006	HYBRID	SA111	GROUP 4A-4B	
18.04.2022	Monday	15:50-16:30	Anatomy	Bulbus, pons	Eren Öğüt	MED1006	HYBRID	SA111	GROUP 4A-4B	
18.04.2022	Monday	16:45-17:25	STUDY TIME							
19.04.2022	Tuesday	08:00-08:40	STUDY TIME							
19.04.2022	Tuesday	08:55-09:35	Physiology	General organization of nervous system	Yasemin Keskin Ergen	MED1006	HYBRID	SA111	GROUP 3A-3B	
19.04.2022	Tuesday	09:50-10:30	Physiology	Sensory receptors & receptor potentials	Yasemin Keskin Ergen	MED1006	HYBRID	SA111	GROUP 3A-3B	
19.04.2022	Tuesday	10:45-11:25	Anatomy	Mesencephalon and rhomboid fossa	Eren Öğüt	MED1006	HYBRID	SA111	GROUP 3A-3B	
19.04.2022	Tuesday	11:40-12:20	Anatomy	Mesencephalon and rhomboid fossa	Eren Öğüt	MED1006	HYBRID	SA111	GROUP 3A-3B	
19.04.2022	Tuesday									
19.04.2022	Tuesday	13:05-13:45	Communication Skills	Introduction to Communication Skills (Group 3A-3B)	Figen Şahin Dağlı	MED1004	FACE TO FACE	SA111		
19.04.2022	Tuesday	14:00-14:40	Communication Skills	Introduction to Communication Skills (Group 3A-3B)	Figen Şahin Dağlı	MED1004	FACE TO FACE	SA111		
19.04.2022	Tuesday	14:55-15:35	Communication Skills	Introduction to Communication Skills (Group 3A-3B)	Figen Şahin Dağlı	MED1004	FACE TO FACE	SA111		
19.04.2022	Tuesday	15:50-16:30	Communication Skills	Introduction to Communication Skills (Group 3A-3B)	Figen Şahin Dağlı	MED1004	FACE TO FACE	SA111		
19.04.2022	Tuesday	16:45-17:25	Communication Skills	Introduction to Communication Skills (Group 3A-3B)	Figen Şahin Dağlı	MED1004	FACE TO FACE	SA111		
20.04.2022	Wednesday	08:30-09:20	Philosophy	Randomized Controlled Trials And Evidence-Based Medicine	Maya Mandalıncı	MED1012	ONLINE	Beşiktaş-MS Teams		
20.04.2022	Wednesday	09:30-10:20	Philosophy	Randomized Controlled Trials And Evidence-Based Medicine	Maya Mandalıncı	MED1012	ONLINE	Beşiktaş-MS Teams		
20.04.2022	Wednesday	10:30-11:20	Ethics in Medicine II	Medicine in RENAISSANCE (Renaissance Medicine – Part 2)	Kadircan Keskinbora	MED1012	ONLINE	Beşiktaş-MS Teams		
20.04.2022	Wednesday	11:30-12:20	Ethics in Medicine II	Medicine in RENAISSANCE (Renaissance Medicine – Part 2)	Kadircan Keskinbora	MED1012	ONLINE	Beşiktaş-MS Teams		
20.04.2022	Wednesday									
20.04.2022	Wednesday	13:00-17:00	Communication Skills and	Communication Skills and Academic Reporting II	Communication Skills and Academic	ENG1004	ONLINE	Beşiktaş-MS Teams		
21.04.2022	Thursday	08:00-08:40	STUDY TIME							
21.04.2022	Thursday	08:55-09:35	Biophysic	Electrical and Chemical Synapses and Synaptic transmission ; Neurotransmitters	Berna Doğan	MED1006	HYBRID	SA111	GROUP 4A-4B	
21.04.2022	Thursday	09:50-10:30	Biophysic	Synaptic Transmission and Integration of Post-synaptic Potentials	Enes Kotil	MED1006	HYBRID	SA111	GROUP 4A-4B	
21.04.2022	Thursday	10:45-11:25	Physiology	Sensation of pain and thermoreception	Mehmet Ozansoy	MED1006	HYBRID	SA111	GROUP 4A-4B	
21.04.2022	Thursday	11:40-12:20	Physiology	Sensation of pain and thermoreception	Mehmet Ozansoy	MED1006	HYBRID	SA111	GROUP 4A-4B	
21.04.2022	Thursday									
21.04.2022	Thursday	13:05-13:45	Anatomy	Ascending tracts of central nervous system	Çağatay Barut	MED1006	HYBRID	SA111	GROUP 4A-4B	
21.04.2022	Thursday	14:00-14:40	Anatomy	Ascending tracts of central nervous system	Çağatay Barut	MED1006	HYBRID	SA111	GROUP 4A-4B	
21.04.2022	Thursday	14:55-15:35	Rad Anatomy	Images of the Medulla Spinalis	Canan Erzen	MED1006	HYBRID	SA111	GROUP 4A-4B	
21.04.2022	Thursday	15:50-16:30	Rad Anatomy	Images of the Medulla Spinalis	Canan Erzen	MED1006	HYBRID	SA111	GROUP 4A-4B	
21.04.2022	Thursday	16:45-17:25	Physiology	Sense of touch	Yasemin Keskin Ergen	MED1006	HYBRID	SA111	GROUP 4A-4B	
22.04.2022	Friday	08:00-08:40	STUDY TIME							
22.04.2022	Friday	08:55-09:35	Anatomy	Anatomy Lab: Spinal cord (Group 4A-4B)	Çağatay Barut / Eren Öğüt	MED1006	FACE TO FACE	Anatomy Lab		
22.04.2022	Friday	09:50-10:30	Anatomy	Anatomy Lab: Spinal cord (Group 4A-4B)	Çağatay Barut / Eren Öğüt	MED1006	FACE TO FACE	Anatomy Lab		
22.04.2022	Friday	10:45-11:25	Anatomy	Anatomy Lab: Spinal cord (Group 3A-3B)	Çağatay Barut / Eren Öğüt	MED1006	FACE TO FACE	Anatomy Lab		
22.04.2022	Friday	11:40-12:20	Anatomy	Anatomy Lab: Spinal cord (Group 3A-3B)	Çağatay Barut / Eren Öğüt	MED1006	FACE TO FACE	Anatomy Lab		
22.04.2022	Friday									
22.04.2022	Friday	13:05-13:45	Rad Anatomy	Images of the Brainstem	Canan Erzen	MED1006	HYBRID	SA111	GROUP 3A-3B	
22.04.2022	Friday	14:00-14:40	Rad Anatomy	Images of Cerebellum	Canan Erzen	MED1006	HYBRID	SA111	GROUP 3A-3B	
22.04.2022	Friday	14:55-15:35	Physiology	Proprioception	Mehmet Ozansoy	MED1006	HYBRID	SA111	GROUP 3A-3B	
22.04.2022	Friday	15:50-16:30	Physiology	Proprioception	Mehmet Ozansoy	MED1006	HYBRID	SA111	GROUP 3A-3B	
22.04.2022	Friday	16:45-17:25	Biochemistry	Conversion of Amino Acids to Specialized Products	Yeşim Neğiş	MED1006	HYBRID	SA111	GROUP 3A-3B	

20.WEEK	DAY	HOURS								
25.04.2022	Monday	08:00-08:40	Anatomy	Cerebellum, IV. Ventricle	Eren Ögüt	MED1006	HYBRID	SA111	GROUP 4A-4B	
25.04.2022	Monday	08:55-09:35	Anatomy	Cerebellum, IV. Ventricle	Eren Ögüt	MED1006	HYBRID	SA111	GROUP 4A-4B	
25.04.2022	Monday	09:50-10:30	Anatomy	Diencephalon, hypothalamus, epithalamus, limbic system, III. Ventricle	Eren Ögüt	MED1006	HYBRID	SA111	GROUP 4A-4B	
25.04.2022	Monday	10:45-11:25	Rad Anatomy	Images of the Diencephalon, Ventricular System	Canan Erzen	MED1006	HYBRID	SA111	GROUP 4A-4B	
25.04.2022	Monday	11:40-12:20	Rad Anatomy	Images of the Diencephalon, Ventricular System	Canan Erzen	MED1006	HYBRID	SA111	GROUP 4A-4B	
25.04.2022	Monday									
25.04.2022	Monday	13:05-13:45	Rad Anatomy	Images of the Telencephalon and the Tractie	Canan Erzen	MED1006	HYBRID	SA111	GROUP 4A-4B	
25.04.2022	Monday	14:00-14:40	Rad Anatomy	Images of the Telencephalon and the Tractie	Canan Erzen	MED1006	HYBRID	SA111	GROUP 4A-4B	
25.04.2022	Monday	14:55-15:35	Physiology	Medulla spinalis and ascending pathways	Mehmet Ozansoy	MED1006	HYBRID	SA111	GROUP 4A-4B	
25.04.2022	Monday	15:50-16:30	Physiology	Medulla spinalis and ascending pathways	Mehmet Ozansoy	MED1006	HYBRID	SA111	GROUP 4A-4B	
25.04.2022	Monday	16:45-17:25	STUDY TIME							
26.04.2022	Tuesday	08:00-08:40	Anatomy	Diencephalon, hypothalamus, epithalamus, limbic system, III. Ventricle	Eren Ögüt	MED1006	HYBRID	SA111	GROUP 3A-3B	
26.04.2022	Tuesday	08:55-09:35	Anatomy	Telencephalon: sulcus, gyrus and lobes, cortical centers, subcortical nuclei	Eren Ögüt	MED1006	HYBRID	SA111	GROUP 3A-3B	
26.04.2022	Tuesday	09:50-10:30	Anatomy	Telencephalon: sulcus, gyrus and lobes, cortical centers, subcortical nuclei	Eren Ögüt	MED1006	HYBRID	SA111	GROUP 3A-3B	
26.04.2022	Tuesday	10:45-11:25	Anatomy	Descending tracts of central nervous system, extrapyramidal system	Çağatay Barut	MED1006	HYBRID	SA111	GROUP 3A-3B	
26.04.2022	Tuesday	11:40-12:20	Anatomy	Descending tracts of central nervous system, extrapyramidal system	Çağatay Barut	MED1006	HYBRID	SA111	GROUP 3A-3B	
26.04.2022	Tuesday									
26.04.2022	Tuesday	13:05-13:45	Communication Skills	Active Listening (Group 3A-3B)	Figen Şahin Dağlı	MED1004	FACE TO FACE	SA111		
26.04.2022	Tuesday	14:00-14:40	Communication Skills	Active Listening (Group 3A-3B)	Figen Şahin Dağlı	MED1004	FACE TO FACE	SA111		
26.04.2022	Tuesday	14:55-15:35	Communication Skills	Active Listening (Group 3A-3B)	Figen Şahin Dağlı	MED1004	FACE TO FACE	SA111		
26.04.2022	Tuesday	15:50-16:30	Communication Skills	Active Listening (Group 3A-3B)	Figen Şahin Dağlı	MED1004	FACE TO FACE	SA111		
26.04.2022	Tuesday	16:45-17:25	Communication Skills	Active Listening (Group 3A-3B)	Figen Şahin Dağlı	MED1004	FACE TO FACE	SA111		
27.04.2022	Wednesday	08:30-09:20	Philosophy		Maya Mandalıncı	MED1012	ONLINE	Beşiktaş-MS Teams		
27.04.2022	Wednesday	09:30-10:20	Philosophy		Maya Mandalıncı	MED1012	ONLINE	Beşiktaş-MS Teams		
27.04.2022	Wednesday	10:30-11:20	Ethics in Medicine II	Exam	Kadircan Keskinbora	MED1012	ONLINE	Beşiktaş-MS Teams		
27.04.2022	Wednesday	11:30-12:20	Ethics in Medicine II	Exam	Kadircan Keskinbora	MED1012	ONLINE	Beşiktaş-MS Teams		
27.04.2022	Wednesday									
27.04.2022	Wednesday	13:00-17:00	Communication Skills and	Communication Skills and Academic Reporting II	Communication Skills and Academic	ENG1004	ONLINE	Beşiktaş-MS Teams		
28.04.2022	Thursday	08:00-08:40	STUDY TIME							
28.04.2022	Thursday	08:55-09:35	STUDY TIME							
28.04.2022	Thursday	09:50-10:30	STUDY TIME							
28.04.2022	Thursday	10:45-11:25	Anatomy	Introduction to autonomic nervous system and divisions sympathetic nervous system	Çağatay Barut	MED1006	HYBRID	SA111	GROUP 4A-4B	
28.04.2022	Thursday	11:40-12:20	Anatomy	Introduction to autonomic nervous system and divisions sympathetic nervous system	Çağatay Barut	MED1006	HYBRID	SA111	GROUP 4A-4B	
28.04.2022	Thursday									
28.04.2022	Thursday	13:05-13:45	Biophysic	Biophysical principles of electroencephalogram (EEG)	Bircan Dinç	MED1006	HYBRID	SA111	GROUP 4A-4B	
28.04.2022	Thursday	14:00-14:40	Physiology	Cerebro-spinal-fluid and the blood-brain barrier	Sema Tülay Köz	MED1006	HYBRID	SA111	GROUP 4A-4B	
28.04.2022	Thursday	14:55-15:35	Physiology	Cerebro-spinal-fluid and the blood-brain barrier	Sema Tülay Köz	MED1006	HYBRID	SA111	GROUP 4A-4B	
28.04.2022	Thursday	15:50-16:30	STUDY TIME							
28.04.2022	Thursday	16:45-17:25	STUDY TIME							
29.04.2022	Friday	08:00-08:40	STUDY TIME							
29.04.2022	Friday	08:55-09:35	Evidence Based Medicine and Statistics	Reviewing the Literature- How to review the literature	Cüneyd Parlayan	MED1006	HYBRID	SA111	GROUP 3A-3B	
29.04.2022	Friday	09:50-10:30	Evidence Based Medicine and Statistics	Reviewing the Literature- How to review the literature	Cüneyd Parlayan	MED1006	HYBRID	SA111	GROUP 3A-3B	
29.04.2022	Friday	10:45-11:25	Rad Anatomy	Cranial Nerves	Canan Erzen	MED1006	HYBRID	SA111	GROUP 3A-3B	
29.04.2022	Friday	11:40-12:20	Rad Anatomy	Cranial Nerves	Canan Erzen	MED1006	HYBRID	SA111	GROUP 3A-3B	
29.04.2022	Friday									
29.04.2022	Friday	13:05-13:45	STUDY TIME							
29.04.2022	Friday	14:00-14:40	STUDY TIME							
29.04.2022	Friday	14:55-15:35	STUDY TIME							
29.04.2022	Friday	15:50-16:30	STUDY TIME							
29.04.2022	Friday	16:45-17:25	STUDY TIME							

21.WEEK	DAY	HOURS							
2.05.2022	Monday	08:00-08:40	RELIGIOUS HOLIDAY (RAMADAN)						
2.05.2022	Monday	08:55-09:35							
2.05.2022	Monday	09:50-10:30							
2.05.2022	Monday	10:45-11:25							
2.05.2022	Monday	11:40-12:20							
2.05.2022	Monday								
2.05.2022	Monday	13:05-13:45	RELIGIOUS HOLIDAY (RAMADAN)						
2.05.2022	Monday	14:00-14:40							
2.05.2022	Monday	14:55-15:35							
2.05.2022	Monday	15:50-16:30							
2.05.2022	Monday	16:45-17:25							
3.05.2022	Tuesday	08:00-08:40	RELIGIOUS HOLIDAY (RAMADAN)						
3.05.2022	Tuesday	08:55-09:35							
3.05.2022	Tuesday	09:50-10:30							
3.05.2022	Tuesday	10:45-11:25							
3.05.2022	Tuesday	11:40-12:20							
3.05.2022	Tuesday								
3.05.2022	Tuesday	13:05-13:45	RELIGIOUS HOLIDAY (RAMADAN)						
3.05.2022	Tuesday	14:00-14:40							
3.05.2022	Tuesday	14:55-15:35							
3.05.2022	Tuesday	15:50-16:30							
3.05.2022	Tuesday	16:45-17:25							
4.05.2022	Wednesday	08:30-09:20	RELIGIOUS HOLIDAY (RAMADAN)						
4.05.2022	Wednesday	09:30-10:20							
4.05.2022	Wednesday	10:30-11:20							
4.05.2022	Wednesday	11:30-12:20							
4.05.2022	Wednesday	13:00-17:00							
5.05.2022	Thursday	08:00-08:40	STUDY TIME						
5.05.2022	Thursday	08:55-09:35							
5.05.2022	Thursday	09:50-10:30							
5.05.2022	Thursday	10:45-11:25							
5.05.2022	Thursday	11:40-12:20							
5.05.2022	Thursday								
5.05.2022	Thursday	13:05-13:45	STUDY TIME						
5.05.2022	Thursday	14:00-14:40							
5.05.2022	Thursday	14:55-15:35							
5.05.2022	Thursday	15:50-16:30							
5.05.2022	Thursday	16:45-17:25							
6.05.2022	Friday	08:00-08:40	STUDY TIME						
6.05.2022	Friday	08:55-09:35							
6.05.2022	Friday	09:50-10:30							
6.05.2022	Friday	10:45-11:25							
6.05.2022	Friday	11:40-12:20							
6.05.2022	Friday								
6.05.2022	Friday	13:05-13:45	STUDY TIME						
6.05.2022	Friday	14:00-14:40							
6.05.2022	Friday	14:55-15:35							
6.05.2022	Friday	15:50-16:30							
6.05.2022	Friday	16:45-17:25							
22.WEEK	DAY	HOURS							
9.05.2022	Monday	08:00-08:40	STUDY TIME						

23.WEEK	DAY	HOURS								
16.05.2022	Monday	08:00-08:40	Anatomy	Vessels of the central nervous system	Eren Ögüt	MED1006	HYBRID	SA111	GROUP 4A-4B	
16.05.2022	Monday	08:55-09:35	Physiology	Thalamus, brain stem and reticular formation	Sema Tülay Köz	MED1006	HYBRID	SA111	GROUP 4A-4B	
16.05.2022	Monday	09:50-10:30	Physiology	Thalamus, brain stem and reticular formation	Sema Tülay Köz	MED1006	HYBRID	SA111	GROUP 4A-4B	
16.05.2022	Monday	10:45-11:25	Evidence Based Medicine and	Reviewing the Literature- The place of the literature review in research	Cüneyd Parlayan	MED1006	HYBRID	SA111	GROUP 4A-4B	
16.05.2022	Monday	11:40-12:20	Evidence Based Medicine and	Reviewing the Literature- The place of the literature review in research	Cüneyd Parlayan	MED1006	HYBRID	SA111	GROUP 4A-4B	
16.05.2022	Monday									
16.05.2022	Monday	13:05-13:45	Biochemistry	Catabolism of the carbon skeletons of amino acids	Erdem Yılmaz	MED1006	HYBRID	SA111	GROUP 4A-4B	
16.05.2022	Monday	14:00-14:40	Biochemistry	Catabolism of the carbon skeletons of amino acids	Erdem Yılmaz	MED1006	HYBRID	SA111	GROUP 4A-4B	
16.05.2022	Monday	14:55-15:35	Physiology	Different states of brain and Sleep	Yasemin Keskin Ergen	MED1006	HYBRID	SA111	GROUP 4A-4B	
16.05.2022	Monday	15:50-16:30	Physiology	Different states of brain and Sleep	Yasemin Keskin Ergen	MED1006	HYBRID	SA111	GROUP 4A-4B	
16.05.2022	Monday	16:45-17:25	STUDY TIME							
17.05.2022	Tuesday	08:00-08:40	Biochemistry	Catabolism of proteins and amino acid nitrogen	Erdem Yılmaz	MED1006	HYBRID	SA111	GROUP 3A-3B	
17.05.2022	Tuesday	08:55-09:35	Biochemistry	Catabolism of proteins and amino acid nitrogen	Erdem Yılmaz	MED1006	HYBRID	SA111	GROUP 3A-3B	
17.05.2022	Tuesday	09:50-10:30	Clinical Skills	Applying a cervical colla	Demet Koç	MED1006	HYBRID	SA111	GROUP 3A-3B	
17.05.2022	Tuesday	10:45-11:25	Physiology	Physiological basis of cognitive functions (learning, memory, attention, language)	Yasemin Keskin Ergen	MED1006	HYBRID	SA111	GROUP 3A-3B	
17.05.2022	Tuesday	11:40-12:20	Physiology	Physiological basis of cognitive functions (learning, memory, attention, language)	Yasemin Keskin Ergen	MED1006	HYBRID	SA111	GROUP 3A-3B	
17.05.2022	Tuesday									
17.05.2022	Tuesday	13:05-13:45	Communication Skills	Using the basic communication skills in doctor-patient relationship (Group 3A-3B)	Figen Şahin Dağlı	MED1004	FACE TO FACE	SA111		
17.05.2022	Tuesday	14:00-14:40	Communication Skills	Using the basic communication skills in doctor-patient relationship (Group 3A-3B)	Figen Şahin Dağlı	MED1004	FACE TO FACE	SA111		
17.05.2022	Tuesday	14:55-15:35	Communication Skills	Using the basic communication skills in doctor-patient relationship (Group 3A-3B)	Figen Şahin Dağlı	MED1004	FACE TO FACE	SA111		
17.05.2022	Tuesday	15:50-16:30	Communication Skills	Using the basic communication skills in doctor-patient relationship (Group 3A-3B)	Figen Şahin Dağlı	MED1004	FACE TO FACE	SA111		
17.05.2022	Tuesday	16:45-17:25	Communication Skills	Using the basic communication skills in doctor-patient relationship (Group 3A-3B)	Figen Şahin Dağlı	MED1004	FACE TO FACE	SA111		
18.05.2022	Wednesday	08:30-09:20	Philosophy	Well-being – I	Maya Mandalıncı	MED1012	ONLINE	Beşiktaş-MS Teams		
18.05.2022	Wednesday	09:30-10:20	Philosophy	Well-being – I	Maya Mandalıncı	MED1012	ONLINE	Beşiktaş-MS Teams		
18.05.2022	Wednesday	10:30-11:20	Ethics in Medicine II	ETHICS - Moral Philosophy - Major Areas of Ethics -Part 2	Kadircan Keskinbora	MED1012	ONLINE	Beşiktaş-MS Teams		
18.05.2022	Wednesday	11:30-12:20	Ethics in Medicine II	ETHICS - Moral Philosophy - Major Areas of Ethics -Part 2	Kadircan Keskinbora	MED1012	ONLINE	Beşiktaş-MS Teams		
18.05.2022	Wednesday									
18.05.2022	Wednesday	13:00-17:00	Communication Skills and	Communication Skills and Academic Reporting II	Communication Skills and Academic	ENG1004	ONLINE	Beşiktaş-MS Teams		
19.05.2022	Thursday	08:00-08:40	19 MAY COMMEMORATION OF ATATÜRK , YOUTH AND SPORTS DAY							
19.05.2022	Thursday	08:55-09:35								
19.05.2022	Thursday	09:50-10:30								
19.05.2022	Thursday	10:45-11:25								
19.05.2022	Thursday	11:40-12:20								
19.05.2022	Thursday									
19.05.2022	Thursday	13:05-13:45	19 MAY COMMEMORATION OF ATATÜRK , YOUTH AND SPORTS DAY							
19.05.2022	Thursday	14:00-14:40								
19.05.2022	Thursday	14:55-15:35								
19.05.2022	Thursday	15:50-16:30								
19.05.2022	Thursday	16:45-17:25								
19.05.2022	Thursday									
20.05.2022	Friday	08:00-08:40	STUDY TIME							
20.05.2022	Friday	08:55-09:35	Physiology	Limbic system	Sema Tülay Köz	MED1006	HYBRID	SA111	GROUP 4A-4B	
20.05.2022	Friday	09:50-10:30	Physiology	Limbic system	Sema Tülay Köz	MED1006	HYBRID	SA111	GROUP 4A-4B	
20.05.2022	Friday	10:45-11:25	STUDY TIME							
20.05.2022	Friday	11:40-12:20	STUDY TIME							
20.05.2022	Friday									
20.05.2022	Friday	13:05-13:45	Anatomy	Anatomy Lab: Bulbus, pons, mesencephalon and fossa rhomboidea (Group 3A-3B)	Çağatay Barut / Eren Ögüt	MED1006	FACE TO FACE	Anatomy Lab		
20.05.2022	Friday	14:00-14:40	Anatomy	Anatomy Lab: Bulbus, pons, mesencephalon and fossa rhomboidea (Group 3A-3B)	Çağatay Barut / Eren Ögüt	MED1006	FACE TO FACE	Anatomy Lab		
20.05.2022	Friday	14:55-15:35	Anatomy	Anatomy Lab: Bulbus, pons, mesencephalon and fossa rhomboidea (Group 4A-4B)	Çağatay Barut / Eren Ögüt	MED1006	FACE TO FACE	Anatomy Lab		
20.05.2022	Friday	15:50-16:30	Anatomy	Anatomy Lab: Bulbus, pons, mesencephalon and fossa rhomboidea (Group 4A-4B)	Çağatay Barut / Eren Ögüt	MED1006	FACE TO FACE	Anatomy Lab		
20.05.2022	Friday	16:45-17:25								
22.WEEK	DAY	HOURS								

