

YEAR 3 (Group B)									
MED3012: INTRODUCTION TO NEUROLOGICAL SCIENCES- May 15- June 09, 2023									
WEEK 1	DAY	HOURS	SUBJECT	TOPIC	Lecturer	BLOCK	LECTURE TYPE	ROOM	
15.05.2023	Monday	08:00	Neurological Sciences			MED3012			
Study Time									
15.05.2023	Monday	08:55	Neurological Sciences	Headache	ZAIDE MAIL	MED3012	FACE TO FACE	SA-CONF	
15.05.2023	Monday	09:50	Neurological Sciences	Neuropathic pain	ZAIDE MAIL	MED3012	FACE TO FACE	SA-CONF	
15.05.2023	Monday	10:45	Neurological Sciences	Neuropathic pain	ZAIDE MAIL	MED3012	FACE TO FACE	SA-CONF	
15.05.2023	Monday	11:45	Neurological Sciences	Seizures and Epilepsy	ZAIDE MAIL	MED3012	FACE TO FACE	SA-CONF	
15.05.2023	Monday	13:05	Neurological Sciences	Seizures and Epilepsy	ZAIDE MAIL	MED3012	FACE TO FACE	SA-CONF	
15.05.2023	Monday	14:00	Neurological Sciences	Seizures and Epilepsy	ZAIDE MAIL	MED3012	FACE TO FACE	SA-CONF	
15.05.2023	Monday	14:55	Neurological Sciences			MED3012			
Study Time									
15.05.2023	Monday	15:50	Neurological Sciences			MED3012			
15.05.2023	Monday	16:45	Neurological Sciences			MED3012			
16.05.2023	Tuesday	08:00	Neurological Sciences	Cranial nerves	RAHŞAN KARACI	MED3012	FACE TO FACE	SA-CONF	
16.05.2023	Tuesday	08:55	Neurological Sciences	Cranial nerves	RAHŞAN KARACI	MED3012	FACE TO FACE	SA-CONF	
16.05.2023	Tuesday	09:50	Neurological Sciences	Semiology : sensory system	RAHŞAN KARACI	MED3012	FACE TO FACE	SA-CONF	
16.05.2023	Tuesday	10:45	Neurological Sciences	Semiology : sensory system	RAHŞAN KARACI	MED3012	FACE TO FACE	SA-CONF	
16.05.2023	Tuesday	11:45	Neurological Sciences	Signs and symptoms in neurology (Nuchal Rigidity, meningeal irritation)	RAHŞAN KARACI	MED3012	FACE TO FACE	SA-CONF	
16.05.2023	Tuesday	13:05	Neurological Sciences	Signs and symptoms in neurology (Nuchal Rigidity, meningeal irritation)	RAHŞAN KARACI	MED3012	FACE TO FACE	SA-CONF	
16.05.2023	Tuesday	14:00	Neurological Sciences			MED3012			
16.05.2023	Tuesday	14:55	Neurological Sciences			MED3012			
Clinical Observation in Göztepe MP hospital (Group 2)									
16.05.2023	Tuesday	15:50	Neurological Sciences			MED3012			
16.05.2023	Tuesday	16:45	Neurological Sciences			MED3012			
17.05.2023	Wednesday	08:00	Neurological Sciences	Semiology: Cerebellar system,	ASLI DEMİRTAŞ TATLİDEDE	MED3012	FACE TO FACE	SA-CONF	
17.05.2023	Wednesday	08:55	Neurological Sciences	Extrapyramidal system	ASLI DEMİRTAŞ TATLİDEDE	MED3012	FACE TO FACE	SA-CONF	
17.05.2023	Wednesday	09:50	Neurological Sciences	Extrapyramidal system	ASLI DEMİRTAŞ TATLİDEDE	MED3012	FACE TO FACE	SA-CONF	
17.05.2023	Wednesday	10:45	Neurological Sciences	Speech disorders, Speech and Language Assessment	ASLI DEMİRTAŞ TATLİDEDE	MED3012	FACE TO FACE	SA-CONF	
17.05.2023	Wednesday	11:45	Neurological Sciences	Speech disorders, Speech and Language Assessment	ASLI DEMİRTAŞ TATLİDEDE	MED3012	FACE TO FACE	SA-CONF	
17.05.2023	Wednesday	13:05	Radiology	Basic principles of Magnetic Resonance Imaging (MRI)	CANAN ERZEN	MED3012	FACE TO FACE	SA-CONF	
17.05.2023	Wednesday	14:00	Radiology	Basic principles of Magnetic Resonance Imaging (MRI)	CANAN ERZEN	MED3012	FACE TO FACE	SA-CONF	
17.05.2023	Wednesday	14:55				MED3012			
17.05.2023	Wednesday	15:50				MED3012			
Study Time									
17.05.2023	Wednesday	16:45				MED3012			
18.05.2023	Thursday	08:00	Neurological Sciences			MED3012	FACE TO FACE	SA-CONF	
Study time									
18.05.2023	Thursday	08:55	Neurological Sciences	Semiology: Cortex, higher cortical functions	GÜLAY KENANGİL	MED3012	FACE TO FACE	SA-CONF	
18.05.2023	Thursday	09:50	Neurological Sciences	Semiology: Cortex, higher cortical functions	GÜLAY KENANGİL	MED3012	FACE TO FACE	SA-CONF	
18.05.2023	Thursday	10:45	Neurological Sciences	Movement Disorders	GÜLAY KENANGİL	MED3012	FACE TO FACE	SA-CONF	
18.05.2023	Thursday	11:45	Neurological Sciences	Movement Disorders	GÜLAY KENANGİL	MED3012	FACE TO FACE	SA-CONF	
18.05.2023	Thursday	13:05	Neurological Sciences	Tremor	GÜLAY KENANGİL	MED3012	FACE TO FACE	SA-CONF	
18.05.2023	Thursday	14:00	Neurological Sciences	Tremor	GÜLAY KENANGİL	MED3012	FACE TO FACE	SA-CONF	
18.05.2023	Thursday	14:55							
Electives									
18.05.2023	Thursday	15:50							
18.05.2023	Thursday	16:45							
19.05.2023	Friday	08:00							
19.05.2023	Friday	08:55							
19.05.2023	Friday	09:50							
19.05.2023	Friday	10:45							
19.05.2023	Friday	11:45							
19.05.2023	Friday	13:05							
19.05.2023	Friday	14:00							
19.05.2023	Friday	14:55							
19.05.2023	Friday	15:50							
19.05.2023	Friday	16:45							
Commemoration of Atatürk, Youth and Sports Day (National holiday)									
WEEK 2	DAY	HOURS	SUBJECT	TOPIC	LECTURER	BLOCK	LECTURE TYPE	ROOM	
22.05.2023	Monday	08:00	Neurological Sciences	Introduction to Neurological Sciences Committee;History taking in Neurology	BUSE ÇAĞLA ARI	MED3012	FACE TO FACE	SA-CONF	
22.05.2023	Monday	08:55	Neurological Sciences	Semiology: Motor system	BUSE ÇAĞLA ARI	MED3012	FACE TO FACE	SA-CONF	
22.05.2023	Monday	09:50	Neurological Sciences	Semiology: Motor system	BUSE ÇAĞLA ARI	MED3012	FACE TO FACE	SA-CONF	
22.05.2023	Monday	10:45	Neurological Sciences	Sleep and Sleep Disorders	ASLI DEMİRTAŞ TATLİDEDE	MED3012	FACE TO FACE	SA-CONF	
22.05.2023	Monday	11:45	Neurological Sciences	Approach to a patient with muscle weakness (paresis, paralysis)	BUSE ÇAĞLA ARI	MED3012	FACE TO FACE	SA-CONF	
22.05.2023	Monday	13:05	Neurological Sciences	Sign and symptoms in Neurology (vertigo, balance, nausea vomiting, Syncope; Altered mental Status)	BUSE ÇAĞLA ARI	MED3012	FACE TO FACE	SA-CONF	
22.05.2023	Monday	14:00	Neurological Sciences	Sign and symptoms in Neurology (vertigo, balance, nausea vomiting, Syncope; Altered mental Status)	BUSE ÇAĞLA ARI	MED3012	FACE TO FACE	SA-CONF	
22.05.2023	Monday	14:55	Neurological Sciences	Ataxia	BUSE ÇAĞLA ARI	MED3012	FACE TO FACE	SA-CONF	
22.05.2023	Monday	15:50	Neurological Sciences			MED3012			
22.05.2023	Monday	16:45	Neurological Sciences			MED3012			
Study time									
23.05.2023	Tuesday	08:00	Neurological Sciences			MED3012			
Study time									
23.05.2023	Tuesday	08:55	Neurological Sciences	Anatomy of the spine and spinal cord	DENİZ KONYA	MED3012	FACE TO FACE	SA-CONF	
23.05.2023	Tuesday	09:50	Neurological Sciences	Anatomy of the spine and spinal cord	DENİZ KONYA	MED3012	FACE TO FACE	SA-CONF	
23.05.2023	Tuesday	10:45	Neurological Sciences	Memory Loss and Forgetfulness	GÜLAY KENANGİL	MED3012	FACE TO FACE	SA-CONF	
23.05.2023	Tuesday	11:45	Neurological Sciences	Memory Loss and Forgetfulness	GÜLAY KENANGİL	MED3012	FACE TO FACE	SA-CONF	
23.05.2023	Tuesday	13:05	Neurological Sciences	Cranial nerves-function and anatomy	AHMET COLAK	MED3012	FACE TO FACE	SA-CONF	
23.05.2023	Tuesday	14:00	Neurological Sciences	Cranial nerves-function and anatomy	AHMET COLAK	MED3012	FACE TO FACE	SA-CONF	
23.05.2023	Tuesday	14:55	Radiology	Advanced MRI Imaging Techniques	CANAN ERZEN	MED3012	FACE TO FACE	SA-CONF	
23.05.2023	Tuesday	16:00	Radiology	Advanced MRI Imaging Techniques	CANAN ERZEN	MED3012	FACE TO FACE	SA-CONF	
23.05.2023	Tuesday	16:45	Neurological Sciences						
Study time									
24.05.2023	Wednesday	08:00				MED3012			
24.05.2023	Wednesday	08:55	Neurological Sciences	Neuroscience today	EMRE ÜNAL	MED3012	FACE TO FACE	SA-CONF	
24.05.2023	Wednesday	09:50	Neurological Sciences	Neuroscience today	EMRE ÜNAL	MED3012	FACE TO FACE	SA-CONF	
24.05.2023	Wednesday	10:45	Neurological Sciences	Introduction to neurological research, Literature, reviews, problem solving	EMRE ÜNAL	MED3012	FACE TO FACE	SA-CONF	
24.05.2023	Wednesday	11:45	Neurological Sciences	Introduction to neurological research, Literature, reviews, problem solving	EMRE ÜNAL	MED3012	FACE TO FACE	SA-CONF	
24.05.2023	Wednesday	13:05	Neurological Sciences	Introduction to spinal disease	EMRE ÜNAL	MED3012	FACE TO FACE	SA-CONF	
24.05.2023	Wednesday	14:00	Neurological Sciences	Introduction to spinal disease	EMRE ÜNAL	MED3012	FACE TO FACE	SA-CONF	
24.05.2023	Wednesday	14:55	Neurological Sciences	Spinal cord injury, Peripheral nerves	EMRE ÜNAL	MED3012	FACE TO FACE	SA-CONF	
24.05.2023	Wednesday	15:50	Neurological Sciences	Spinal cord injury, Peripheral nerves	EMRE ÜNAL	MED3012	FACE TO FACE	SA-CONF	
24.05.2023	Wednesday	16:45	Neurological Sciences						
Study time									

06.06.2023	Tuesday	15:50	16:30	Neurological Sciences		MED3012	FACE TO FACE	
06.06.2023	Tuesday	16:45	17:25	Neurological Sciences		MED3012	FACE TO FACE	
07.06.2023	Wednesday	08:00	08:40	Neurological Sciences		MED3012		
07.06.2023	Wednesday	08:55	09:35	Neurological Sciences		MED3012		
07.06.2023	Wednesday	09:50	10:30	Neurological Sciences		MED3012		
07.06.2023	Wednesday	10:45	11:30	Neurological Sciences		MED3012		
07.06.2023	Wednesday	11:45	12:25	Neurological Sciences	Study time	MED3012		
07.06.2023	Wednesday	13:05	13:45	Neurological Sciences		MED3012		
07.06.2023	Wednesday	14:00	14:40	Neurological Sciences		MED3012		
07.06.2023	Wednesday	14:55	15:35	Neurological Sciences		MED3012		
07.06.2023	Wednesday	15:50	16:30	Neurological Sciences		MED3012		
07.06.2023	Wednesday	16:45	17:25	Neurological Sciences		MED3012		
08.06.2023	Thursday	08:00	08:40	Neurological Sciences				
08.06.2023	Thursday	08:55	09:35	Neurological Sciences				
08.06.2023	Thursday	09:50	10:30	Neurological Sciences				
08.06.2023	Thursday	10:45	11:30	Neurological Sciences	Block Exam&Evaluations	MED3012	FACE TO FACE	E-EXAM CENTER
08.06.2023	Thursday	11:45	12:25	Neurological Sciences				
08.06.2023	Thursday	13:05	13:45	Neurological Sciences				
08.06.2023	Thursday	14:00	14:40	Neurological Sciences				
08.06.2023	Thursday	14:55	15:35		Electives			
08.06.2023	Thursday	15:50	16:30					
08.06.2023	Thursday	16:45	17:25					
09.06.2023	Friday	08:00	08:40					
09.06.2023	Friday	08:55	09:35					
09.06.2023	Friday	09:50	10:30					
09.06.2023	Friday	10:45	11:30					
09.06.2023	Friday	11:45	12:25		Electives			
09.06.2023	Friday	13:05	13:45					
09.06.2023	Friday	14:00	14:40					
09.06.2023	Friday	14:55	15:35					
09.06.2023	Friday	15:50	16:30					
09.06.2023	Friday	16:45	17:25					