

1st WEEK: OVERVIEW OF NEUROLOGICAL SYSTEMS, METHODS

BLOCK I: 1. 10. – 3. 10. 2025

GROUPS: 11A, 11B, 12A, 12B							
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY		
7:00			About neurology Pirtošek/LP				
8:00			Cognitive system Pirtošek LP	Sensory system and pain Koritnik LP			
9:00			VP (Facial nerve) 11A–VAJA1 11B–VAJA2 12A–SEM 12B–KIKN	VP (Motorics) 11A–VAJA1 11B–VAJA2 12A–SEM 12B–KIKN	VP (Sensorics) 11A–VAJA1 11B–VAJA2 12A–SEM 12B–KIKN		
10:00							
11:00							
12:00			Electrophysiological methods Koritnik LP	Structure imaging methods Šurlan Popovič LP	Myopathies Koritnik/Leonardis LP		
13:00			Brain rhythms & sleep; Koritnik/Dolenc Grošelj LP	Functional imaging methods Trošt LP	Motor system Trošt LP		
14:00					Autonomic system Bajrovič LP		
15:00							
16:00							

GROUPS: 13A, 13B, 14A, 14B					
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
7:00			About neurology Pirtošek/LP		
8:00			Cognitive system Pirtošek LP	Sensory system and pain Koritnik LP	VKP Patient history (Anamnesis), Rot 13A, 13B, 14A, 14B – LP
9:00			Neurological disorders – challenges for public health care systems Pirtošek/Kragelj/LP		
10:00			VKP Cognitive disorders Kramberger 13A, 13B, 14A, 14B – LP	VKP Extrapyr. Disorders Pirtošek/Berlot 13A, 13B, 14A, 14B – LP	
11:00					
12:00			Electrophysiological methods Koritnik LP	Structure imaging methods Šurlan Popovič LP	Myopathies Koritnik/Leonardis LP
13:00			Brain rhythms & sleep; Koritnik/Dolenc Grošelj LP	Functional imaging methods Trošt LP	Motor system Trošt LP
14:00					Autonomic system Bajrovič LP
15:00					

2nd WEEK: SYNDROMES, DISEASE GROUPS AND CLINICAL STATES

BLOCK I: 6. 10. – 10. 10. 2025

GROUPS: 11A, 11B, 12A, 12B						
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
8:00	GREAT MONDAY SEMINAR Cerebro-vascular diseases Pretnar LP		Neurological disorders – challenges for public health care systems Pirtošek/Kragelj LP		VH Pirtošek/Brecl 11A, 11B, 12A, 12B – LP	
9:00						
10:00			VKP Patient history (Anamnesis), Rot 11A, 11B, 12A, 12B – LP	VKP Cognitive disorders Kramberger 11A, 11B, 12A, 12B – LP	VKP Extrapyr. disorders Pirtošek/Berlot 11A, 11B, 12A, 12B – LP	CLINICAL EXAMINATION COLLOQUIUM all groups LP
11:00						
12:00		Headache Frol LP	Dis. of consciousness Pirtošek/Granda LP	Vertigo Bajrović LP		
13:00	P _{NKRG} ; Prestor LP	P _{NKRG} ; Prestor/Porčnik LP	Transient neurological disorders Pirtošek/Granda LP	The brain vasculature Pretnar LP		
14:00	VS (Neurological Status) Kramberger ALL GROUPS – LP		P _{NKRG} ; Jeglič/Velnar LP	P _{NKRG} ; Jeglič/Žele/Gradišek LP		
15:00						
16:00						

GROUPS: 13A, 13B, 14A, 14B						
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
8:00	GREAT MONDAY SEMINAR Cerebro-vascular diseases Pretnar LP	VP (Facial nerve) 13A–VAJA1 13B–VAJA2 14A–SEM 14B–KIKN	VP (Motorics) 13A–VAJA1 13B–VAJA2 14A–SEM 14B–KIKN	VP (Sensorics) 13A–VAJA1 13B–VAJA2 14A–SEM 14B–KIKN	VH Pirtošek/Brecl 13A, 13B, 14A, 14B - LP	
9:00						
10:00						CLINICAL EXAMINATION COLLOQUIUM all groups LP
11:00						
12:00		Headache Frol LP	Dis. of consciousness Pirtošek/Granda LP	Vertigo Bajrović LP		
13:00	P _{NKRG} ; Prestor LP	P _{NKRG} ; Prestor/Porčnik LP	Transient neurological disorders Pirtošek/Granda LP	The brain vasculature Pretnar LP		
14:00	VS (Neurological Status) Kramberger ALL GROUPS – LP		P _{NKRG} ; Jeglič/Velnar LP	P _{NKRG} ; Jeglič/Žele/Gradišek LP		
15:00						
16:00						
17:00						

3rd WEEK: NEUROLOGICAL DISEASES 1

BLOCK I: 13. 10. – 17. 10. 2025

GROUPS: 11A, 11B, 12A, 12B					
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:00	GREAT MONDAY SEMINAR Damage to the spinal cord, spinal roots and peripheral nerves Koritnik LP	VOA 11A–VAJA1 11B–VAJA2 12A–SEM	VOA 11A–VAJA1 11B–VAJA2 12A–SEM	VOA 11A–VAJA1 11B–VAJA2 2A–SEM	VOA 11A–VAJA1 11B–VAJA2 12A–SEM
9:00					
10:00					
11:00					
12:00					
13:00	P _{NKRG} ; Prestor/Porčnik LP	P _{NKRG} ; Benedičič/Felbabić LP			
14:00	VOA 12B–VAJA1	VOA 12B–VAJA1	P _{NKRG} ; Spazzapan/Velnar LP	VOA 12B–VAJA1	VOA 12B–VAJA1
15:00					
16:00					
17:00					
18:00					

GROUPS: 13A, 13B, 14A, 14B									
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY				
8:00	GREAT MONDAY SEMINAR Damage to the spinal cord, spinal roots and peripheral nerves Koritnik LP	SEMINAR Cerebro-vascular diseases Pretnar 13A, 13B, 14A, 14B LP	SEMINAR Impairments of muscles and nerves Koritnik/Leonardis 13A, 13B, 14A, 14B LP	SEMINAR Epilepsy Koritnik/Granda 13A, 13B, 14A, 14B LP	SEMINAR (Extrapyramidal diseases) 13A, 13B, 14A, 14B Pathophysiology Živin				
9:00								Functional neurol. disor. Berlot	
10:00								SEMINAR Demyelinating diseases Rot 13A, 13B, 14A, 14B LP	Clinical cases Pirtošek/Georgiev/Zupančič LP
11:00									
12:00						Epilepsy Koritnik/Lorber LP	Demyelinating diseases Rot LP	Extrapyramidal diseases Trošt LP	Diseases of the NMJ Koritnik/Podnar LP
13:00		P _{NKRG} ; Prestor/Porčnik LP	P _{NKRG} ; Benedičič/Felbabić LP						
14:00			P _{NKRG} ; Spazzapan/Velnar LP						

4th WEEK: NEUROLOGICAL DISEASES 2

BLOCK I: 20. 10. – 24. 10. 2025

GROUPS: 11A, 11B, 12A, 12B						
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
8:00	GREAT MONDAY SEMINAR Brain tumors Rot LP	SEMINAR Cerebro-vascular diseases Pretnar 11A, 11B, 12A, 12B LP	SEMINAR Impairments of muscles and nerves Koritnik/Leonardis 11A, 11B, 12A, 12B LP	SEMINAR Epilepsy Koritnik/Rutar Gorišek 11A, 11B, 21A, 12B LP	SEMINAR (Extrapyramidal diseases) Živin 11A, 11B, 12A, 12B	
9:00				Functional neurol. disor. Berlot		
10:00				SEMINAR Demyelinating diseases Rot 11A, 11B, 12A, 12B LP		Clinical cases Pirtošek/Georgiev/Zupančič LP
11:00		Motor neuron disease Koritnik LP		Genetic diseases Pirtošek/Peterlin LP	Neurol. compl. due to dis. of other organ system Kramberger LP	Critical care in neurology Pretnar LP
12:00		P _{NKRG} ; Žele/Velnar LP		P _{NKRG} ; Prestor/Žele LP	P _{NKRG} ; Bošnjak/Spazzapan/ Felbabić/Velnar LP	P _{NKRG} ; Matos/Benedičič LP
13:00			P _{NKRG} ; Velnar/Prestor LP			
14:00						

GROUPS: 13A, 13B, 14A, 14B										
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY					
8:00	GREAT MONDAY SEMINAR Brain tumors Rot LP	VOA 13A–VAJA1 13B–VAJA2 14A–SEM	VOA 13A–VAJA1 13B–VAJA2 14A–SEM	VOA 13A–VAJA1 13B–VAJA2 14A–SEM	VOA 13A–VAJA1 13B–VAJA2 14A–SEM					
9:00						Motor neuron disease Koritnik LP		Genetic diseases Pirtošek/Peterlin LP	Neurol. compl. due to dis. of other organ system Kramberger LP	Critical care in neurology Pretnar LP
10:00						P _{NKRG} ; Žele/Velnar LP		P _{NKRG} ; Prestor/Žele LP	P _{NKRG} ; Bošnjak/Spazzapan/ Felbabić/Velnar LP	P _{NKRG} ; Matos/Benedičič LP
11:00		VOA 14B–VAJA1		P _{NKRG} ; Velnar/Prestor LP	VOA 14B–VAJA1	VOA 14B–VAJA1				
12:00		VOA 14B–VAJA1					VOA 14B–VAJA1	VOA 14B–VAJA1		
13:00										
14:00										
15:00										
16:00										
17:00										
18:00										

5th WEEK: DEMENTIA SEMINAR AND CLINICAL PRACTICUMS

BLOCK I: 27. 10. – 30. 10. 2025

GROUPS: all groups					
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:00	GMS Dementias Introduction/ <i>Pirtošek</i> LP	CP	CP	CP	H
9:00	Pathology <i>Jerala</i>				O
10:00	Pathophysiology <i>Živin</i>				L
11:00	Neuroradiology <i>Šurlan/Dobrecović</i>				I
12:00	Patient presentation <i>Kramberger</i>				D
13:00					A
14:00					Y
15:00					
16:00					

6th WEEK: COURSE EXAM

WRITTEN PART: Nov 3rd 2025

ORAL EXAMS: Nov 4th – Nov 7th 2025

EXPLANATION OF ABBREVIATIONS AND COLOR CODES

Red text = non-obligatory joint lectures; Yellow background = obligatory seminars; Green background = obligatory practices; Blue text = name of the lecturer or practices head; Bold = locations of lectures, seminars and practices; PNKRG = neurosurgical lectures

Locations of lectures, seminars and practices (in slovene)

LP = wooden lecture hall (*lesena predavalnica*)

SP MF = medium lecture hall, Faculty of Medicine main building (*srednja predavalnica*)

SEM = Seminar lecture hall, basement level Neurology clinic (*seminar*)

VAJA1, VAJA2 = practicum rooms 1 and 2, basement level Neurology clinic (*vajalnici 1 in 2*)

KOBŽ = Department of Neurology, 1st floor Neurology clinic (*Klinični oddelek za bolezni živčevja*)

KOVNINT = Department of Vascular Neurology and Intensive Therapy, Neurology clinic 2nd floor

KIKN = Department of Clinical Neurophysiology, UKC Ljubljana, ground floor (*Klinični oddelek za klinično nevrofiziologijo*)

Codes of Practices types

VP = Basic practices (neurological status)

VKP = Practicum clinical examination (anamnesis, cognitive status, video examples)

VS = Joint practices (first Friday)

VH = Gait practices (second Friday)

VOA = Department and ambulatory practices

CP = Clinical practices (5th week)