

The Head of the Department of Morphology and Forensic Medicine Candidate of Medical Science, Associate Professor S.F. Zinchuk

January 30th 2025

SCHEDULE OF PRACTICAL CLASSES General Medicine (international students) Course «Anatomy» Spring semester (II) of 2024-2025 academic year

Group 2421

Date	Time	The topic of practical classes	Teacher	Classroom
26.02.2025	10.45-11.30	The structure of large digestive glands. The structure	Senior professor	203
	11.35-12.20	of the peritoneum.	V.V. Kazimirov	
	12.30-13.15			
05.03.2025	10.45-11.30	Functional anatomy of the respiratory system.	Senior professor	203
	11.35-12.20	The structure of the upper respiratory tract and	V.V. Kazimirov	
	12.30-13.15	larynx.		
12.03.2025	10.45-11.30	The structure of the trachea, bronchi, lungs. Pleura,	Senior professor	203
	11.35-12.20	mediastinum.	V.V. Kazimirov	
	12.30-13.15	inculastinum.		
19.03.2025	10.45-11.30	Functional anatomy of the organs of the urinary	Senior professor	203
	11.35-12.20	system. The structure of the female reproductive	V.V. Kazimirov	
	12.30-13.15	organs.		
26.03.2025	10.45-11.30	Functional anatomy of the organs of the reproductive	Senior professor	203
	11.35-12.20	system. The structure of the male reproductive	V.V. Kazimirov	
	12.30-13.15	organs. Perineum		
02.04.2025	10.45-11.30	Functional anatomy and development of endocrine	Senior professor	203
	11.35-12.20	glands.	V.V. Kazimirov	
	12.30-13.15	6		
09.04.2025	10.45-11.30	The final lesson on internal organs.	Senior professor	203
	11.35-12.20		V.V. Kazimirov	
	12.30-13.15			
16.04.2025	10.45-11.30	Introduction to neurology. Functional anatomy of the	Senior professor	203
	11.35-12.20	spinal cord.	V.V. Kazimirov	
	12.30-13.15	-		
23.04.2025	10.45-11.30	Functional anatomy of the brain stem. The structure	Senior professor	203
	11.35-12.20	of the rhombencephalon.	V.V. Kazimirov	
	12.30-13.15			
30.04.2025	10.45-11.30	The structure of the mesencephalon and	Senior professor	203
	11.35-12.20	diencephalon.	V.V. Kazimirov	
~~ ~ ~ ~ ~ ~ ~	12.30-13.15		~	
07.05.2025	10.45-11.30	Functional anatomy of the cerebral hemispheres.	Senior professor	203
	11.35-12.20		V.V. Kazimirov	
14.05.2025	12.30-13.15		C	202
14.05.2025	10.45-11.30	The rhinencephalon. The cerebral meninges.	Senior professor	203
	11.35-12.20	Development of the central nervous system.	V.V. Kazimirov	
	12.30-13.15	Conduction pathways of the central nervous system		
21.05.2025	10.45-11.30	Introduction to esthesiology. Functional anatomy and	Senior professor	203
	11.35-12.20	development of the visual organ.	V.V. Kazimirov	
	12.30-13.15	Functional anatomy and development of the organ of		
		hearing and balance.		
28.05.2025	10.45-11.30	The final lesson on the central nervous system and	Senior professor	203
	11.35-12.20	sensory organs.	V.V. Kazimirov	
	12.30-13.15			



The Head of the Department of Morphology and Forensic Medicine Candidate of Medical Science, Associate Professor S.F. Zinchuk

January 30th 2025

	T *	Group 2422		
Date	Time	The topic of practical classes	Teacher	Classroom
24.02.2025	08.00-08.45	The structure of large digestive glands. The structure	Senior professor	204
	08.50-09.35	of the peritoneum.	V.V. Kazimirov	
02.02.0025	09.45-10.30		0 : 0	204
03.03.2025	08.00-08.45	Functional anatomy of the respiratory system.	Senior professor	204
	08.50-09.35	The structure of the upper respiratory tract and	V.V. Kazimirov	
	09.45-10.30	larynx.		
10.03.2025	08.00-08.45	The structure of the trachea, bronchi, lungs. Pleura,	Senior professor	204
	08.50-09.35	mediastinum.	V.V. Kazimirov	
	09.45-10.30			
17.03.2025	08.00-08.45	Functional anatomy of the organs of the urinary	Senior professor	204
	08.50-09.35	system.	V.V. Kazimirov	
	09.45-10.30	The structure of the female reproductive organs.		
24.03.2025	08.00-08.45	Functional anatomy of the organs of the reproductive	Senior professor	204
	08.50-09.35	system. The structure of the male reproductive	V.V. Kazimirov	
	09.45-10.30	organs. Perineum		
31.03.2025	08.00-08.45	Functional anatomy and development of endocrine	Senior professor	204
0110012020	08.50-09.35	glands.	V.V. Kazimirov	201
	09.45-10.30	grands.	···· Rullinio ·	
07.04.2025	08.00-08.45	The final lesson on internal organs.	Senior professor	204
	08.50-09.35	The main resson on merinar organs.	V.V. Kazimirov	
	09.45-10.30			
14.04.2025	08.00-08.45	Introduction to neurology. Functional anatomy of the	Senior professor	204
	08.50-09.35	spinal cord.	V.V. Kazimirov	
	09.45-10.30	spinal cord.		
21.04.2025	08.00-08.45	Functional anatomy of the brain stem. The structure	Senior professor	204
	08.50-09.35	of the rhombencephalon.	V.V. Kazimirov	
	09.45-10.30	· · · · · · · · · · · · · · · · · · ·		
28.04.2025	08.00-08.45	The structure of the mesencephalon and	Senior professor	204
	08.50-09.35	diencephalon.	V.V. Kazimirov	
	09.45-10.30	•		
05.05.2025	08.00-08.45	Functional anatomy of the cerebral hemispheres.	Senior professor	204
	08.50-09.35		V.V. Kazimirov	
	09.45-10.30			
12.05.2025	08.00-08.45	The rhinencephalon. The cerebral meninges.	Senior professor	204
	08.50-09.35	Development of the central nervous system.	V.V. Kazimirov	
	09.45-10.30	Conduction pathways of the central nervous system		
19.05.2025	08.00-08.45	Introduction to esthesiology. Functional anatomy and	Senior professor	204
	08.50-09.35	development of the visual organ.	V.V. Kazimirov	
	09.45-10.30	Functional anatomy and development of the organ of		
		hearing and balance.		
26.05.2025	08.00-08.45	The final lesson on the central nervous system and	Senior professor	204
20.03.2023	08.50-09.35	-	V.V. Kazimirov	204
	09.45-10.30	sensory organs.	v.v. Kazininov	
	07.45-10.50		1	



The Head of the Department of Morphology and Forensic Medicine Candidate of Medical Science, Associate Professor S.F. Zinchuk

January 30th 2025

13.02.2025 10.45	ime -11.30 T	The topic of practical classes	Teacher	Classroom
	-11.30 T			
		The structure of large digestive glands. The structure	Senior professor	204
	-12.20 o	of the peritoneum.	V.V. Kazimirov	
	-13.15		C	204
		Functional anatomy of the respiratory system.	Senior professor V.V. Kazimirov	204
	10.15	The structure of the upper respiratory tract and	v.v. Kazinnirov	
	16	arynx.	~	• • •
		The structure of the trachea, bronchi, lungs. Pleura,	Senior professor	204
		nediastinum.	V.V. Kazimirov	
	-13.15	Trunctional anotaness of the anona of the uning	Conion mustaccon	204
	10.00	Functional anatomy of the organs of the urinary	Senior professor V.V. Kazimirov	204
	10.15	ystem.	v.v. Kazinnirov	
	1	The structure of the female reproductive organs.	~	• • •
		Functional anatomy of the organs of the reproductive	Senior professor	204
		ystem. The structure of the male reproductive	V.V. Kazimirov	
		organs. Perineum		
		Functional anatomy and development of endocrine	Senior professor	204
	-12.20 g	lands.	V.V. Kazimirov	
12.30			~	
		The final lesson on internal organs.	Senior professor	204
	-12.20		V.V. Kazimirov	
	-13.15	nter hadien te never le configuration el contenue of the	C	204
		ntroduction to neurology. Functional anatomy of the	Senior professor V.V. Kazimirov	204
	-12.20 sj	pinal cord.	v.v. Kaziiiiiiov	
		Functional anatomy of the brain stem. The structure	Senior professor	204
	_	of the rhombencephalon.	V.V. Kazimirov	204
	-13.15	n the mombencephaton.	V.V. Ruzminov	
		The structure of the mesencephalon and	Senior professor	204
		liencephalon.	V.V. Kazimirov	-
12.30	-13.15			
24.04.2025 10.45	-11.30 F	Functional anatomy of the cerebral hemispheres.	Senior professor	204
11.35	-12.20		V.V. Kazimirov	
	-13.15			
		The rhinencephalon. The cerebral meninges.	Senior professor	204
	-12.20 D	Development of the central nervous system.	V.V. Kazimirov	
12.30	-13.15 C	Conduction pathways of the central nervous system		
22.05.2025 10.45	-11.30 II	ntroduction to esthesiology. Functional anatomy and	Senior professor	204
	-12.20 d	levelopment of the visual organ.	V.V. Kazimirov	
12.30	10.15	Functional anatomy and development of the organ of		
		learing and balance.		
29.05.2025 10.45		The final lesson on the central nervous system and	Senior professor	204
		ensory organs.	V.V. Kazimirov	·
	-13.15	ensory organis.		



The Head of the Department of Morphology and Forensic Medicine Candidate of Medical Science, Associate Professor S.F. Zinchuk

January 30th 2025

24.02.2025 08.00-08.45 08.50-09.35 09.45-10.30 The structure of large digestive glands. The structure of the peritoneum. Senior professor E.O Shermer 203 03.03.2025 08.00-08.45 09.45-10.30 Functional anatomy of the respiratory system. The structure of the upper respiratory tract and laryms. Senior professor E.O Shermer 203 10.03.2025 08.00-08.45 09.45-10.30 The structure of the trachea, bronchi, lungs. Pleura, 09.45-10.30 Senior professor the structure of the female reproductive organs. Senior professor E.O Shermer 203 17.03.2025 08.00-08.45 08.00-08.35 Functional anatomy of the organs of the urinary system. 09.45-10.30 Senior professor the structure of the female reproductive organs. Senior professor E.O Shermer 203 24.03.2025 08.00-08.45 08.50-09.35 Functional anatomy and development of endocrine glands. Senior professor E.O Shermer 203 07.04.2025 08.00-08.45 09.45-10.30 Introduction to neurology. Functional anatomy of the spinal cord. Senior professor E.O Shermer 203 14.04.2025 08.00-08.45 09.45-10.30 Introduction to neurology. Functional anatomy of the spinal cord. Senior professor E.O Shermer 203 21.04.2025 08.00-08.45 09.45-10.30 The structure of the mesencephalon and sonior professor 09.45-10.30 Senior professor E.O Shermer 203 <th>Date</th> <th>Time</th> <th>Group 2424 The topic of practical classes</th> <th>Teacher</th> <th>Classroom</th>	Date	Time	Group 2424 The topic of practical classes	Teacher	Classroom
08.50-09.35 09.45 10.30of the peritoneum.E.O Shermer03.03.202508.00-08.45 09.45 10.30Functional anatomy of the respiratory system. The structure of the upper respiratory tract and larynx.Senior professor E.O Shermer20310.03.202508.00-08.45 09.45 10.30The structure of the trachea, bronchi, lungs. Pleura, mediastinum.Senior professor E.O Shermer20317.03.202508.00-08.45 09.45 10.30Functional anatomy of the organs of the urinary system. The structure of the female reproductive organs.Senior professor E.O Shermer20324.03.202508.00-08.45 09.45 10.30Functional anatomy of the organs of the reproductive organs. PerineumSenior professor E.O Shermer20331.03.202508.00-08.45 09.45 10.30Functional anatomy and development of endocrine glands.Senior professor E.O Shermer20314.04.202508.00-08.45 09.45 10.30Functional anatomy of the brain stem. The structure of the rhombencephalon.Senior professor E.O Shermer20321.04.202508.00-08.45 09.45 10.30Functional anatomy of the brain stem. The structure of the rhombencephalon.Senior professor E.O Shermer20328.04.202508.00-08.45 09.45 10.30Functional anatomy of the creebral hemispheres. 09.45 10.30Senior professor E.O Shermer20321.04.202508.00-08.45 09.45 10.30The structure of the mesencephalon and diencephalon.Senior professor E.O Shermer20328.04.202508.00-08.45 09.45 10.30The structure of the cerebral meninges. 09.4					
09.45-10.30 Own performant 03.03.2025 08.00-08.45 Functional anatomy of the respiratory system. The structure of the upper respiratory tract and larynx. Senior professor 203 10.03.2025 08.00-08.45 The structure of the trachea, bronchi, lungs. Pleura, 09.45-10.30 Senior professor 203 11.03.2025 08.00-08.45 Functional anatomy of the organs of the urinary 09.45-10.30 Senior professor 203 12.03.2025 08.00-08.45 Functional anatomy of the organs of the urinary 09.45-10.30 Senior professor 203 13.03.2025 08.00-08.45 Functional anatomy of the organs of the reproductive 09.45-10.30 Senior professor 203 13.03.2025 08.00-08.45 Functional anatomy and development of endocrine 09.45-10.30 Senior professor 203 14.04.2025 08.00-08.45 Introduction to neurology. Functional anatomy of the spinal cord. Senior professor 203 14.04.2025 08.00-08.45 Functional anatomy of the brain stem. The structure 09.45-10.30 Senior professor 203 14.04.2025 08.00-08.45 Functional anatomy of the brain stem. The structure 09.45-10.30 Senior professor 203 12.	24.02.2025				203
03.03.2025 08.00-08.45 (08.50-09.35) Functional anatomy of the respiratory system. The structure of the upper respiratory tract and larynx. Senior professor E.O Shermer 203 10.03.2025 08.00-08.45 (09.45-10.30) The structure of the trachea, bronchi, lungs. Pleura, mediastinum. Senior professor E.O Shermer 203 17.03.2025 08.00-08.45 (09.45-10.30) Functional anatomy of the organs of the urinary (09.45-10.30) Senior professor E.O Shermer 203 24.03.2025 08.00-08.45 (09.45-10.30) Functional anatomy of the organs of the reproductive organs. Perineum Senior professor E.O Shermer 203 31.03.2025 08.00-08.45 (09.45-10.30) Functional anatomy of the organs of the reproductive organs. Perineum Senior professor E.O Shermer 203 31.03.2025 08.00-08.45 (09.45-10.30) Functional anatomy and development of endocrine glands. Senior professor E.O Shermer 203 14.04.2025 08.00-08.45 (09.45-10.30) The final lesson on internal organs. Senior professor E.O Shermer 203 28.04.2025 08.00-08.45 (08.50-09.35 (09.45-10.30) Functional anatomy of the brain stem. The structure of the rhombencephalon. Senior professor E.O Shermer 203 28.04.2025 08.00-08.45 (08.50-09.35 (09.45-10.30)			or the peritoneum.		
08.50-09.35 09.45-10.30The structure of the upper respiratory tract and 1arynx.E.O. Shermer10.03.202508.00-08.45 09.45-10.30Functional anatomy of the organs of the urinary 09.45-10.30Senior professor E.O. Shermer20317.03.202508.00-08.45 09.45-10.30Functional anatomy of the organs of the urinary 09.45-10.30Senior professor E.O. Shermer20324.03.202508.00-08.45 09.45-10.30Functional anatomy of the organs of the reproductive organs. PerineumSenior professor E.O. Shermer20331.03.202508.00-08.45 09.45-10.30Functional anatomy and development of endocrine glands.Senior professor E.O. Shermer20307.04.202508.00-08.45 09.45-10.30Functional anatomy and development of endocrine oglands.Senior professor E.O. Shermer20314.04.202508.00-08.45 09.45-10.30Introduction to neurology. Functional anatomy of the spinal cord.Senior professor E.O. Shermer20321.04.202508.00-08.45 09.45-10.30Functional anatomy of the brain stem. The structure of the rhombencephalon.Senior professor E.O. Shermer20321.04.202508.00-08.45 09.45-10.30The structure of the mesencephalon and discrephalon.Senior professor E.O. Shermer20321.04.202508.00-08.45 09.45-10.30The structure of the mesencephalon and discrephalon.Senior professor E.O. Shermer20321.04.202508.00-08.45 09.45-10.30The structure of the mesencephalon and discrephalon.Senior professor E.O. Shermer203 <th>03.03.2025</th> <th></th> <th>Functional anatomy of the respiratory system.</th> <th>Senior professor</th> <th>203</th>	03.03.2025		Functional anatomy of the respiratory system.	Senior professor	203
10.03.202508.00-08.45 08.50-09.35 09.45-10.30The structure of the trachea, bronchi, lungs. Pleura, mediastinum.Senior professor E.O Shermer20317.03.202508.00-08.45 09.45-10.30Functional anatomy of the organs of the urinary op.45-10.30Senior professor E.O Shermer20324.03.202508.00-08.45 09.45-10.30Functional anatomy of the organs of the reproductive organs. PerineumSenior professor E.O Shermer20331.03.202508.00-08.45 09.45-10.30Functional anatomy and development of endocrine glands.Senior professor E.O Shermer20307.04.202508.00-08.45 09.45-10.30Functional anatomy and development of endocrine glands.Senior professor 		08.50-09.35			
10.03.2025 08.00-08.45 (08.50-09.35) (09.45-10.30 The structure of the trachea, bronchi, lungs. Pleura, mediastinum. Senior professor E.O Shermer 203 17.03.2025 08.00-08.45 (08.50-09.35) (09.45-10.30 Functional anatomy of the organs of the urinary system. Senior professor E.O Shermer 203 24.03.2025 08.00-08.45 (09.45-10.30) Functional anatomy of the organs of the reproductive organs. Perineum Senior professor E.O Shermer 203 31.03.2025 08.00-08.45 (09.45-10.30) Functional anatomy and development of endocrine glands. Senior professor E.O Shermer 203 07.04.2025 08.00-08.45 (09.50-09.35) (09.45-10.30) The final lesson on internal organs. Senior professor E.O Shermer 203 14.04.2025 08.00-08.45 (09.50-09.35) (09.45-10.30) Introduction to neurology. Functional anatomy of the spinal cord. Senior professor E.O Shermer 203 21.04.2025 08.00-08.45 (08.50-09.35) (09.45-10.30) Functional anatomy of the brain stem. The structure of the rhombencephalon. Senior professor E.O Shermer 203 28.04.2025 08.00-08.45 (08.50-09.35) Functional anatomy of the cerebral hemispheres. Senior professor E.O Shermer 203 28.04.2025 08.00-08.45 (08.50-09.35) The structure of the central nervous system Senior professor E.O Shermer		09.45-10.30			
08:50-09.35 09:45-10.30mediastinum.E.O Shermer17.03.202508:00-08:45 09:45-10.30Functional anatomy of the organs of the urinary system. The structure of the female reproductive organs.Senior professor E.O Shermer20324.03.202508:00-08:45 09:45-10.30Functional anatomy of the organs of the reproductive organs. PerineumSenior professor E.O Shermer20331.03.202508:00-08:45 09:45-10.30Functional anatomy and development of endocrine glands.Senior professor E.O Shermer20307.04.202508:00-08:45 09:45-10.30Functional anatomy and development of endocrine glands.Senior professor E.O Shermer20314.04.202508:00-08:45 09:45-10.30Introduction to neurology. Functional anatomy of the brain stem. The structure og 45-10.30Senior professor E.O Shermer20321.04.202508:00-08:45 09:45-10.30Functional anatomy of the brain stem. The structure og 45-10.30Senior professor E.O Shermer20328.04.202508:00-08:45 09:45-10.30Functional anatomy of the crebral hemispheres. 09:45-10.30Senior professor E.O Shermer20321.04.202508:00-08:45 09:45-10.30The structure of the mesencephalon and diencephalon.Senior professor E.O Shermer20321.04.202508:00-08:45 09:45-10.30Functional anatomy of the cerebral meninges. 09:45-10.30Senior professor E.O Shermer20321.04.202508:00-08:45 09:45-10.30Functional anatomy of the central nervous system. Conduction pathways of the central nervous system. 09:4	10.03.2025	08.00-08.45		Senior professor	203
09-45-10.30Functional anatomy of the organs of the urinary system.Senior professor E.O Shermer20324.03.202508.00-08.45 (09.45-10.30)Functional anatomy of the organs of the reproductive system.Senior professor E.O Shermer20331.03.202508.00-08.45 (09.45-10.30)Functional anatomy of the organs of the reproductive system.Senior professor E.O Shermer20331.03.202508.00-08.45 (09.45-10.30)Functional anatomy and development of endocrine glands.Senior professor E.O Shermer20307.04.202508.00-08.45 (09.45-10.30)The final lesson on internal organs.Senior professor E.O Shermer20314.04.202508.00-08.45 (09.45-10.30)Introduction to neurology. Functional anatomy of the spinal cord.Senior professor E.O Shermer20321.04.202508.00-08.45 (09.45-10.30)Functional anatomy of the brain stem. The structure of the rhombencephalon.Senior professor E.O Shermer20321.04.202508.00-08.45 (09.45-10.30)The structure of the mesencephalon and (09.45-10.30)Senior professor E.O Shermer20321.04.202508.00-08.45 (09.05.09.35) (09.45-10.30)The structure of the mesencephalon and (09.45-10.30)Senior professor E.O Shermer20321.04.202508.00-08.45 (09.45-10.30)The structure of the cerebral hemispheres. (09.45-10.30)Senior professor E.O Shermer20321.04.202508.00-08.45 (09.05.09.35 (09.45-10.30)The trinencephalon.Senior professor E.O Shermer20321.					
08.50-09.35 09.45-10.30system. The structure of the female reproductive organs.E.O. Shermer24.03.202508.00-08.45 09.45-10.30Functional anatomy of the organs of the reproductive organs. PerineumSenior professor E.O. Shermer20331.03.202508.00-08.45 09.45-10.30Functional anatomy and development of endocrine glands.Senior professor E.O. Shermer20307.04.202508.00-08.45 09.45-10.30Functional anatomy and development of endocrine glands.Senior professor E.O. Shermer20314.04.202508.00-08.45 09.45-10.30Introduction to neurology. Functional anatomy of the spinal cord.Senior professor E.O. Shermer20321.04.202508.00-08.45 09.45-10.30Functional anatomy of the brain stem. The structure of the rhombencephalon.Senior professor E.O. Shermer20328.04.202508.00-08.45 09.45-10.30The structure of the mesencephalon and diencephalon.Senior professor E.O. Shermer20328.04.202508.00-08.45 09.45-10.30Functional anatomy of the cerebral hemispheres. O 9.45-10.30Senior professor E.O. Shermer20328.04.202508.00-08.45 09.45-10.30Functional anatomy of the cerebral meninges, 09.45-10.30Senior professor E.O. Shermer20320.3005.05.202508.00-08.45 09.45-10.30The rhinencephalon. The cerebral meninges, 09.45-10.30Senior professor E.O. Shermer20320.3005.05.202508.00-08.45 09.45-10.30The rhinencephalon. The cerebral meninges, 09.45-10.30Senior professor E.O.		09.45-10.30			
08.50-09.35 09.45-10.30system. The structure of the female reproductive organs.E.O Shermer24.03.202508.00-08.45 08.50-09.35 09.45-10.30Functional anatomy of the organs of the reproductive organs. PerineumSenior professor E.O Shermer20331.03.202508.00-08.45 08.50-09.35 09.45-10.30Functional anatomy and development of endocrine glands.Senior professor E.O Shermer20307.04.202508.00-08.45 08.50-09.35 09.45-10.30The final lesson on internal organs.Senior professor E.O Shermer20314.04.202508.00-08.45 08.50-09.35 09.45-10.30Introduction to neurology. Functional anatomy of the spinal cord.Senior professor E.O Shermer20321.04.202508.00-08.45 09.45-10.30Functional anatomy of the brain stem. The structure of the rhombencephalon.Senior professor E.O Shermer20328.04.202508.00-08.45 09.45-10.30The structure of the mesencephalon and diencephalon.Senior professor E.O Shermer20312.05.202508.00-08.45 09.45-10.30Functional anatomy of the cerebral hemispheres. Development of the central nervous system. Conduction pathways of the central nervous system. Or 4.5-10.30Senior professor E.O Shermer20312.05.202508.00-08.45 08.50-09.35 09.45-10.30The rhinencephalon. The cerebral meninges, Development of the central nervous system. Conduction pathways of the central nervous systemSenior professor E.O	17.03.2025	08.00-08.45	Functional anatomy of the organs of the urinary	Senior professor	203
09.45-10.30The structure of the female reproductive organs.Senior professor E.O Shermer20324.03.202508.00-08.45 09.45-10.30Functional anatomy of the organs of the reproductive organs. PerineumSenior professor E.O Shermer20331.03.202508.00-08.45 09.45-10.30Functional anatomy and development of endocrine glands.Senior professor E.O Shermer20307.04.202508.00-08.45 09.45-10.30The final lesson on internal organs.Senior professor E.O Shermer20314.04.202508.00-08.45 09.45-10.30Introduction to neurology. Functional anatomy of the spinal cord.Senior professor E.O Shermer20321.04.202508.00-08.45 09.45-10.30Functional anatomy of the brain stem. The structure of the rhombencephalon.Senior professor E.O Shermer20321.04.202508.00-08.45 09.45-10.30Functional anatomy of the brain stem. The structure of the rhombencephalon.Senior professor E.O Shermer20321.04.202508.00-08.45 09.45-10.30The structure of the mesencephalon and diencephalon.Senior professor E.O Shermer20321.04.202508.00-08.45 09.45-10.30Functional anatomy of the cerebral hemispheres. 09.45-10.30Senior professor E.O Shermer20321.04.202508.00-08.45 09.45-10.30The structure of the central nervous system. Conduction pathways of the central nervous system. Conduction pathways of the central nervous systemSenior professor E.O Shermer20321.05.202508.00-08.45 09.45-10.30Introduction to esthesiology. Funct		08.50-09.35		E.O Shermer	
24.03.202508.00-08.45 0.8.50-09.35 0.9.45-10.30Functional anatomy of the organs of the reproductive organs. PerineumSenior professor E.O Shermer20331.03.202508.00-08.45 0.9.45-10.30Functional anatomy and development of endocrine glands.Senior professor E.O Shermer20307.04.202508.00-08.45 0.9.45-10.30Functional anatomy and development of endocrine glands.Senior professor E.O Shermer20314.04.202508.00-08.45 08.50-09.35 09.45-10.30Introduction to neurology. Functional anatomy of the spinal cord.Senior professor E.O Shermer20321.04.202508.00-08.45 09.45-10.30Functional anatomy of the brain stem. The structure of the rhombencephalon.Senior professor E.O Shermer20321.04.202508.00-08.45 09.45-10.30Functional anatomy of the crebral hemispheres. 09.45-10.30Senior professor E.O Shermer20321.04.202508.00-08.45 09.45-10.30The structure of the mesencephalon and diencephalon.Senior professor E.O Shermer20321.04.202508.00-08.45 09.45-10.30Functional anatomy of the cerebral hemispheres. 09.45-10.30Senior professor E.O Shermer20321.05.202508.00-08.45 09.45-10.30The rhinencephalon. The creebral meninges. 09.45-10.30Senior professor E.O Shermer20321.05.202508.00-08.45 09.45-10.30The rhinencephalon. The creebral meninges. 09.45-10.30Senior professor E.O Shermer20321.05.202508.00-08.45 09.45-10.30The rhinencephalon. The creebral meninges.<		09.45-10.30	•		
08.50-09.35 (9.45-10.30system. The structure of the male reproductive organs. PerineumE.O Shermer31.03.202508.00-08.45 (9.45-10.30)Functional anatomy and development of endocrine glands.Senior professor E.O Shermer20307.04.202508.00-08.45 (9.45-10.30)The final lesson on internal organs.Senior professor E.O Shermer20314.04.202508.00-08.45 (9.45-10.30)Introduction to neurology. Functional anatomy of the spinal cord.Senior professor E.O Shermer20314.04.202508.00-08.45 (9.45-10.30)Functional anatomy of the brain stem. The structure of the rhombencephalon.Senior professor E.O Shermer20321.04.202508.00-08.45 (9.45-10.30)Functional anatomy of the brain stem. The structure of the rhombencephalon.Senior professor E.O Shermer20328.04.202508.00-08.45 (9.45-10.30)The structure of the mesencephalon and diencephalon.Senior professor E.O Shermer20312.05.202508.00-08.45 (9.45-10.30)Functional anatomy of the cerebral hemispheres. (9.45-10.30)Senior professor E.O Shermer20312.05.202508.00-08.45 (9.45-10.30)The rhinencephalon. The creebral meninges. (9.45-10.30)Senior professor E.O Shermer20312.05.202508.00-08.45 (9.45-10.30)The rhinencephalon. The creebral meninges. (9.45-10.30)Senior professor E.O Shermer20312.05.202508.00-08.45 (9.45-10.30)The rhinencephalon. The creebral meninges. (9.45-10.30)Senior professor E.O Shermer203	24.03.2025	08.00-08.45	· · · · · · · · · · · · · · · · · · ·	Senior professor	203
09.45-10.30organs. PerineumSenior professor E.O Shermer20331.03.202508.00-08.45 08.50-09.35 09.45-10.30Functional anatomy and development of endocrine glands.Senior professor E.O Shermer20307.04.202508.00-08.45 08.50-09.35 09.45-10.30The final lesson on internal organs.Senior professor E.O Shermer20314.04.202508.00-08.45 08.50-09.35 09.45-10.30Introduction to neurology. Functional anatomy of the spinal cord.Senior professor E.O Shermer20321.04.202508.00-08.45 08.50-09.35 09.45-10.30Functional anatomy of the brain stem. The structure of the rhombencephalon.Senior professor E.O Shermer20328.04.202508.00-08.45 08.50-09.35 09.45-10.30The structure of the mesencephalon and diencephalon.Senior professor E.O Shermer20312.05.202508.00-08.45 08.50-09.35 09.45-10.30Functional anatomy of the cerebral hemispheres. 08.50-09.35 09.45-10.30Senior professor E.O Shermer20312.05.202508.00-08.45 08.50-09.35 09.45-10.30The rhinencephalon. The cerebral meninges. Development of the central nervous system. 09.45-10.30Senior professor E.O Shermer20312.05.202508.00-08.45 08.50-09.35 09.45-10.30The rhinencephalon. The cerebral meninges. Development of the central nervous system. O.45-10.30Senior professor E.O Shermer20312.05.202508.00-08.45 08.50-09.35 09.45-10.30The rhinencephalon. The cerebral meninges. Development of the central nervous system. E.O ShermerSenior professo		08.50-09.35			
31.03.202508.00-08.45 09.45-10.30Functional anatomy and development of endocrine glands.Senior professor E.O Shermer20307.04.202508.00-08.45 09.45-10.30The final lesson on internal organs.Senior professor E.O Shermer20314.04.202508.00-08.45 09.45-10.30Introduction to neurology. Functional anatomy of the spinal cord.Senior professor E.O Shermer20314.04.202508.00-08.45 09.45-10.30Introduction to neurology. Functional anatomy of the spinal cord.Senior professor E.O Shermer20321.04.202508.00-08.45 09.45-10.30Functional anatomy of the brain stem. The structure of the rhombencephalon.Senior professor E.O Shermer20328.04.202508.00-08.45 09.45-10.30The structure of the mesencephalon and diencephalon.Senior professor E.O Shermer20312.05.202508.00-08.45 09.45-10.30Functional anatomy of the cerebral hemispheres. 09.45-10.30Senior professor E.O Shermer20319.05.202508.00-08.45 09.45-10.30The rhinencephalon. The cerebral meninges. Development of the central nervous system. Onduction pathways of the central nervous systemSenior professor E.O Shermer20319.05.202508.00-08.45 09.45-10.30Introduction to esthesiology. Functional anatomy and development of the visual organ. Functional anatomy and development of the organ of hearing and balance.Senior professor E.O Shermer203		09.45-10.30			
08.50-09.35 09.45-10.30glands.E.O Shermer07.04.202508.00-08.45 08.50-09.35 09.45-10.30The final lesson on internal organs.Senior professor E.O Shermer20314.04.202508.00-08.45 09.45-10.30Introduction to neurology. Functional anatomy of the spinal cord.Senior professor E.O Shermer20321.04.202508.00-08.45 09.45-10.30Functional anatomy of the brain stem. The structure of the rhombencephalon.Senior professor E.O Shermer20328.04.202508.00-08.45 09.45-10.30The structure of the mesencephalon and diencephalon.Senior professor E.O Shermer20305.05.202508.00-08.45 09.45-10.30Functional anatomy of the cerebral hemispheres. Development of the central nervous system. Conduction pathways of the central nervous system. O9.45-10.30Senior professor E.O Shermer20319.05.202508.00-08.45 09.45-10.30The rhinencephalon. The cerebral meninges. Development of the central nervous system. Conduction pathways of the central nervous system. O9.45-10.30Senior professor E.O Shermer20319.05.202508.00-08.45 09.45-10.30Introduction to esthesiology. Functional anatomy and development of the visual organ. Functional anatomy and development of the organ of hearing and balance.Senior professor E.O Shermer203	31.03.2025	08.00-08.45		Senior professor	203
09.45-10.30Image: constraint of the second systemSenior professor20307.04.202508.00-08.45 08.50-09.35 09.45-10.30Introduction to neurology. Functional anatomy of the spinal cord.Senior professor E.O Shermer20314.04.202508.00-08.45 09.45-10.30Introduction to neurology. Functional anatomy of the spinal cord.Senior professor E.O Shermer20321.04.202508.00-08.45 09.45-10.30Functional anatomy of the brain stem. The structure of the rhombencephalon.Senior professor E.O Shermer20328.04.202508.00-08.45 09.45-10.30The structure of the mesencephalon and diencephalon.Senior professor E.O Shermer20305.05.202508.00-08.45 09.45-10.30Functional anatomy of the cerebral hemispheres. 09.45-10.30Senior professor E.O Shermer20312.05.202508.00-08.45 09.45-10.30The rhinencephalon. The cerebral meninges. Development of the central nervous systemSenior professor E.O Shermer20319.05.202508.00-08.45 09.45-10.30The rhinencephalon. The cerebral meninges. Development of the visual organ. Functional anatomy and development of the organ of hearing and balance.Senior professor E.O Shermer203			· ·		
08.50-09.35 09.45-10.30E.O Shermer14.04.202508.00-08.45 08.50-09.35 09.45-10.30Introduction to neurology. Functional anatomy of the spinal cord.Senior professor E.O Shermer20321.04.202508.00-08.45 08.50-09.35 09.45-10.30Functional anatomy of the brain stem. The structure of the rhombencephalon.Senior professor E.O Shermer20328.04.202508.00-08.45 09.45-10.30Functional anatomy of the mesencephalon and diencephalon.Senior professor E.O Shermer20305.05.202508.00-08.45 09.45-10.30The structure of the mesencephalon and diencephalon.Senior professor E.O Shermer20312.05.202508.00-08.45 09.45-10.30Functional anatomy of the cerebral hemispheres. Development of the central nervous system. Conduction pathways of the central nervous system.Senior professor E.O Shermer20319.05.202508.00-08.45 09.45-10.30Introduction to esthesiology. Functional anatomy and development of the visual organ. Functional anatomy and development of the organ of hearing and balance.Senior professor E.O Shermer203		09.45-10.30	Shindon		
08.50-09.35 09.45-10.30E.O Shermer14.04.202508.00-08.45 08.50-09.35 09.45-10.30Introduction to neurology. Functional anatomy of the spinal cord.Senior professor E.O Shermer20321.04.202508.00-08.45 08.50-09.35 09.45-10.30Functional anatomy of the brain stem. The structure of the rhombencephalon.Senior professor E.O Shermer20328.04.202508.00-08.45 08.50-09.35 09.45-10.30Functional anatomy of the mesencephalon and diencephalon.Senior professor E.O Shermer20328.04.202508.00-08.45 08.50-09.35 09.45-10.30The structure of the mesencephalon and diencephalon.Senior professor E.O Shermer20312.05.202508.00-08.45 08.50-09.35 09.45-10.30Functional anatomy of the cerebral hemispheres. Development of the central nervous system. Conduction pathways of the central nervous system. 09.45-10.30Senior professor E.O Shermer20319.05.202508.00-08.45 08.50-09.35 09.45-10.30The rhinencephalon. The cerebral meninges. Development of the central nervous system. Conduction pathways of the central nervous system. Functional anatomy and development of the organ of hearing and balance.Senior professor E.O Shermer203	07.04.2025	08.00-08.45	The final lesson on internal organs.	Senior professor	203
14.04.202508.00-08.45 (09.45-10.30Introduction to neurology. Functional anatomy of the spinal cord.Senior professor E.O Shermer20321.04.202508.00-08.45 (09.45-10.30)Functional anatomy of the brain stem. The structure of the rhombencephalon.Senior professor E.O Shermer20328.04.202508.00-08.45 (09.45-10.30)Functional anatomy of the mesencephalon and diencephalon.Senior professor E.O Shermer20305.05.202508.00-08.45 (09.45-10.30)The structure of the mesencephalon and diencephalon.Senior professor E.O Shermer20305.05.202508.00-08.45 (09.45-10.30)Functional anatomy of the cerebral hemispheres. Development of the central nervous system. Conduction pathways of the central nervous system. Conduction pathways of the central nervous system.Senior professor E.O Shermer20319.05.202508.00-08.45 (09.45-10.30)Introduction to esthesiology. Functional anatomy and development of the visual organ. Functional anatomy and development of the organ of hearing and balance.Senior professor E.O Shermer203		08.50-09.35		E.O Shermer	
08.50-09.35 09.45-10.30spinal cord.E.O Shermer21.04.202508.00-08.45 08.50-09.35 09.45-10.30Functional anatomy of the brain stem. The structure of the rhombencephalon.Senior professor E.O Shermer20328.04.202508.00-08.45 09.45-10.30The structure of the mesencephalon and diencephalon.Senior professor E.O Shermer20305.05.202508.00-08.45 09.45-10.30Functional anatomy of the cerebral hemispheres. 09.45-10.30Senior professor E.O Shermer20312.05.202508.00-08.45 09.45-10.30Functional anatomy of the cerebral hemispheres. Development of the central nervous system. Conduction pathways of the central nervous system. O9.45-10.30Senior professor E.O Shermer20312.05.202508.00-08.45 09.45-10.30The rhinencephalon. The cerebral meninges. Development of the central nervous system. Conduction pathways of the central nervous system. Conduction to esthesiology. Functional anatomy and development of the visual organ. Functional anatomy and development of the organ of hearing and balance.Senior professor E.O Shermer203		09.45-10.30			
09.45-10.30Spinal cord.21.04.202508.00-08.45 (08.50-09.35) (09.45-10.30Functional anatomy of the brain stem. The structure of the rhombencephalon.Senior professor E.O Shermer20328.04.202508.00-08.45 (08.50-09.35) (09.45-10.30The structure of the mesencephalon and diencephalon.Senior professor E.O Shermer20305.05.202508.00-08.45 (09.45-10.30The structure of the cerebral hemispheres. (09.45-10.30Senior professor E.O Shermer20312.05.202508.00-08.45 (09.45-10.30Functional anatomy of the cerebral meninges. Development of the central nervous system. (09.45-10.30Senior professor E.O Shermer20312.05.202508.00-08.45 (09.45-10.30)The rhinencephalon. The cerebral meninges. Development of the central nervous system. (09.45-10.30)Senior professor E.O Shermer20319.05.202508.00-08.45 (09.45-10.30)Introduction to esthesiology. Functional anatomy and development of the visual organ. Functional anatomy and development of the organ of hearing and balance.Senior professor E.O Shermer203	14.04.2025		Introduction to neurology. Functional anatomy of the		203
21.04.202508.00-08.45 08.50-09.35 09.45-10.30Functional anatomy of the brain stem. The structure of the rhombencephalon.Senior professor E.O Shermer20328.04.202508.00-08.45 08.50-09.35 09.45-10.30The structure of the mesencephalon and diencephalon.Senior professor E.O Shermer20305.05.202508.00-08.45 09.45-10.30Functional anatomy of the cerebral hemispheres. 09.45-10.30Senior professor E.O Shermer20312.05.202508.00-08.45 09.45-10.30Functional anatomy of the cerebral meninges. Development of the central nervous system. 09.45-10.30Senior professor E.O Shermer20312.05.202508.00-08.45 09.45-10.30The rhinencephalon. The cerebral meninges. Development of the central nervous system. Conduction pathways of the central nervous system. 09.45-10.30Senior professor E.O Shermer20319.05.202508.00-08.45 09.45-10.30Introduction to esthesiology. Functional anatomy and development of the visual organ. Functional anatomy and development of the organ of hearing and balance.Senior professor E.O Shermer203			spinal cord.	E.O Shermer	
08.50-09.35 09.45-10.30of the rhombencephalon.E.O Shermer28.04.202508.00-08.45 08.50-09.35 09.45-10.30The structure of the mesencephalon and diencephalon.Senior professor E.O Shermer20305.05.202508.00-08.45 08.50-09.35 09.45-10.30Functional anatomy of the cerebral hemispheres. 09.45-10.30Senior professor E.O Shermer20312.05.202508.00-08.45 09.45-10.30Functional anatomy of the cerebral nemispheres. Development of the central nervous system. Conduction pathways of the central nervous system. Conduction pathways of the central nervous system. Conduction to esthesiology. Functional anatomy and development of the visual organ.Senior professor E.O Shermer20319.05.202508.00-08.45 09.45-10.30Introduction to esthesiology. Functional anatomy and development of the visual organ. Functional anatomy and development of the organ of hearing and balance.Senior professor E.O Shermer203				<u> </u>	202
09.45-10.30of the informeter printedc28.04.202508.00-08.45 (08.50-09.35) (09.45-10.30The structure of the mesencephalon and diencephalon.Senior professor E.O Shermer20305.05.202508.00-08.45 (09.45-10.30)Functional anatomy of the cerebral hemispheres. (09.45-10.30)Senior professor E.O Shermer20312.05.202508.00-08.45 (09.45-10.30)Functional anatomy of the cerebral hemispheres. (09.45-10.30)Senior professor E.O Shermer20312.05.202508.00-08.45 (09.45-10.30)The rhinencephalon. The cerebral meninges. Development of the central nervous system. (09.45-10.30)Senior professor E.O Shermer20319.05.202508.00-08.45 (09.45-10.30)Introduction to esthesiology. Functional anatomy and development of the visual organ. Functional anatomy and development of the organ of hearing and balance.Senior professor E.O Shermer203	21.04.2025				203
28.04.202508.00-08.45 (08.50-09.35) (09.45-10.30)The structure of the mesencephalon and diencephalon.Senior professor E.O Shermer20305.05.202508.00-08.45 (08.50-09.35) (09.45-10.30)Functional anatomy of the cerebral hemispheres. (09.45-10.30)Senior professor E.O Shermer20312.05.202508.00-08.45 (09.45-10.30)Functional anatomy of the cerebral meninges. Development of the central nervous system. Conduction pathways of the central nervous systemSenior professor E.O Shermer20319.05.202508.00-08.45 (09.45-10.30)Introduction to esthesiology. Functional anatomy and development of the visual organ.Senior professor E.O Shermer20319.05.202508.00-08.45 (09.45-10.30)Introduction to esthesiology. Functional anatomy and development of the visual organ.Senior professor E.O Shermer20319.05.202508.00-08.45 (09.45-10.30)Introduction to esthesiology. Functional anatomy and development of the visual organ.Senior professor E.O Shermer20319.05.202508.00-08.45 (09.45-10.30)Introduction to esthesiology. Functional anatomy and development of the visual organ.Senior professor E.O Shermer20319.05.202508.00-08.45 (09.45-10.30)Introduction to esthesiology. Functional anatomy and development of the visual organ.Senior professor E.O Shermer20319.05.202508.00-08.45 (09.45-10.30)Introduction to esthesiology. Functional anatomy and development of the organ of hearing and balance.Senior professor E.O Shermer203			of the rhombencephalon.	E.O Shermer	
08.50-09.35 09.45-10.30diencephalon.E.O Shermer05.05.202508.00-08.45 08.50-09.35 09.45-10.30Functional anatomy of the cerebral hemispheres. 09.45-10.30Senior professor E.O Shermer20312.05.202508.00-08.45 09.45-10.30The rhinencephalon. The cerebral meninges. Development of the central nervous system. Conduction pathways of the central nervous systemSenior professor E.O Shermer20319.05.202508.00-08.45 09.45-10.30Introduction to esthesiology. Functional anatomy and development of the visual organ. Functional anatomy and development of the organ of hearing and balance.Senior professor E.O Shermer203	28 04 2025		The structure of the mesoneenholen and	Saniar professor	202
09.45-10.30antercorplationantercorplation05.05.202508.00-08.45 08.50-09.35 09.45-10.30Functional anatomy of the cerebral hemispheres. 09.45-10.30Senior professor E.O Shermer20312.05.202508.00-08.45 08.50-09.35 09.45-10.30The rhinencephalon. The cerebral meninges. Development of the central nervous system. Conduction pathways of the central nervous system. Conduction pathways of the central nervous systemSenior professor E.O Shermer20319.05.202508.00-08.45 09.45-10.30Introduction to esthesiology. Functional anatomy and development of the visual organ. Functional anatomy and development of the organ of hearing and balance.Senior professor E.O Shermer203	20.04.2025		1		203
05.05.202508.00-08.45 (08.50-09.35)Functional anatomy of the cerebral hemispheres. (09.45-10.30)Senior professor E.O Shermer20312.05.202508.00-08.45 (08.50-09.35)The rhinencephalon. The cerebral meninges. Development of the central nervous system. (09.45-10.30)Senior professor E.O Shermer20319.05.202508.00-08.45 (09.45-10.30)Introduction to esthesiology. Functional anatomy and development of the visual organ.Senior professor E.O Shermer20319.05.202508.00-08.45 (09.45-10.30)Introduction to esthesiology. Functional anatomy and development of the visual organ.Senior professor E.O Shermer20319.05.202508.00-08.45 (09.45-10.30)Introduction to esthesiology. Functional anatomy and development of the visual organ.Senior professor E.O Shermer20319.05.202509.45-10.30Functional anatomy and development of the organ of hearing and balance.Senior professor E.O Shermer203			diencephaion.	E.O Shermer	
08.50-09.35 09.45-10.30E.O Shermer12.05.202508.00-08.45 08.50-09.35 09.45-10.30The rhinencephalon. The cerebral meninges. Development of the central nervous system. Conduction pathways of the central nervous system. Conduction pathways of the central nervous systemSenior professor E.O Shermer20319.05.202508.00-08.45 09.45-10.30Introduction to esthesiology. Functional anatomy and development of the visual organ. Functional anatomy and development of the organ of hearing and balance.Senior professor E.O Shermer203	05.05.2025		Functional anatomy of the cerebral hemispheres	Senior professor	203
09.45-10.30The rhinencephalon. The cerebral meninges. 08.50-09.35Senior professor E.O Shermer20319.05.202508.00-08.45 09.45-10.30The rhinencephalon. The cerebral meninges. Development of the central nervous system.Senior professor E.O Shermer20319.05.202508.00-08.45 08.50-09.35 09.45-10.30Introduction to esthesiology. Functional anatomy and development of the visual organ.Senior professor E.O Shermer20319.05.202508.00-08.45 09.45-10.30Introduction to esthesiology. Functional anatomy and development of the visual organ.Senior professor E.O Shermer20319.05.202509.45-10.30Functional anatomy and development of the organ of hearing and balance.LotLot			r unotional anatomy of the corotral nonspheres.		
08.50-09.35 09.45-10.30Development of the central nervous system. Conduction pathways of the central nervous systemE.O Shermer19.05.202508.00-08.45 08.50-09.35 09.45-10.30Introduction to esthesiology. Functional anatomy and development of the visual organ. Functional anatomy and development of the organ of hearing and balance.E.O Shermer		09.45-10.30			
09.45-10.30Conduction pathways of the central nervous system19.05.202508.00-08.45 08.50-09.35 09.45-10.30Introduction to esthesiology. Functional anatomy and development of the visual organ. Functional anatomy and development of the organ of hearing and balance.Senior professor E.O Shermer203	12.05.2025	08.00-08.45	The rhinencephalon. The cerebral meninges.	Senior professor	203
09.45-10.30Conduction pathways of the central nervous systemSenior professor20319.05.202508.00-08.45 08.50-09.35 09.45-10.30Introduction to esthesiology. Functional anatomy and development of the visual organ.Senior professor E.O Shermer203Punctional anatomy and development of the organ of hearing and balance.Functional anatomy and development of the organ of hearing and balance.E.O Shermer		08.50-09.35	Development of the central nervous system.	E.O Shermer	
19.05.2025 08.00-08.45 08.50-09.35 09.45-10.30Introduction to esthesiology. Functional anatomy and development of the visual organ. Functional anatomy and development of the organ of hearing and balance.Senior professor E.O Shermer203		09.45-10.30			
08.50-09.35 09.45-10.30development of the visual organ. Functional anatomy and development of the organ of hearing and balance.E.O Shermer	19.05.2025	08.00-08.45		Senior professor	203
09.45-10.30 Functional anatomy and development of the organ of hearing and balance.		08.50-09.35			
hearing and balance.		09.45-10.30			
26.05.2025 08.00-08.45 The final lesson on the central nervous system and Senior professor 203	26.05.2025	08.00-08.45	The final lesson on the central nervous system and	Senior professor	203
08.50-09.35 sensory organs. E.O Shermer			•		
09.45-10.30			Sensory organis.	-	



The Head of the Department of Morphology and Forensic Medicine Candidate of Medical Science, Associate Professor S.F. Zinchuk

Group 2425				
Date	Time	The topic of practical classes	Teacher	Classroom
13.02.2025	10.45-11.30	The structure of large digestive glands. The structure	Senior professor	203
	11.35-12.20	of the peritoneum.	E.O Shermer	
	12.30-13.15			
20.02.2025	10.45-11.30	Functional anatomy of the respiratory system.	Senior professor	203
	11.35-12.20	The structure of the upper respiratory tract and	E.O Shermer	
	12.30-13.15	larynx.		
27.02.2025	10.45-11.30	The structure of the trachea, bronchi, lungs. Pleura,	Senior professor	203
	11.35-12.20	mediastinum.	E.O Shermer	
	12.30-13.15			
06.03.2025	10.45-11.30	Functional anatomy of the organs of the urinary	Senior professor	203
	11.35-12.20	system.	E.O Shermer	
	12.30-13.15	The structure of the female reproductive organs.		
13.03.2025	10.45-11.30	Functional anatomy of the organs of the reproductive	Senior professor	203
	11.35-12.20	system. The structure of the male reproductive	E.O Shermer	
	12.30-13.15	organs. Perineum		
20.03.2025	10.45-11.30	Functional anatomy and development of endocrine	Senior professor	203
20.03.2025	11.35-12.20	glands.	E.O Shermer	205
	12.30-13.15	granus.	L.O Shermer	
27.03.2025	10.45-11.30	The final lesson on internal organs.	Senior professor	203
2710012020	11.35-12.20	The final resson on merial organs.	E.O Shermer	200
	12.30-13.15		210 2101	
03.04.2025	10.45-11.30	Introduction to neurology. Functional anatomy of the	Senior professor	203
	11.35-12.20	spinal cord.	E.O Shermer	
	12.30-13.15	spinar cora.		
10.04.2025	10.45-11.30	Functional anatomy of the brain stem. The structure	Senior professor	203
	11.35-12.20	of the rhombencephalon.	E.O Shermer	
	12.30-13.15			
17.04.2025	10.45-11.30	The structure of the mesencephalon and	Senior professor	203
	11.35-12.20	diencephalon.	E.O Shermer	
	12.30-13.15	F		
24.04.2025	10.45-11.30	Functional anatomy of the cerebral hemispheres.	Senior professor	203
	11.35-12.20		E.O Shermer	
	12.30-13.15			
15.05.2025	10.45-11.30	The rhinencephalon. The cerebral meninges.	Senior professor	203
	11.35-12.20	Development of the central nervous system.	E.O Shermer	
	12.30-13.15	Conduction pathways of the central nervous system		
22.05.2025	10.45-11.30	Introduction to esthesiology. Functional anatomy and	Senior professor	203
	11.35-12.20	development of the visual organ.	E.O Shermer	
	12.30-13.15	Functional anatomy and development of the organ of	-	
		hearing and balance.		
29.05.2025	10.45-11.30	<u> </u>	Sonior professor	203
27.03.2023	11.35-12.20	The final lesson on the central nervous system and	Senior professor E.O Shermer	205
	12.30-13.15	sensory organs.	E.O Shermer	
	12.30-13.13		1	



The Head of the Department of Morphology and Forensic Medicine Candidate of Medical Science, Associate Professor S.F. Zinchuk

January 30th 2025

Group 2426					
Date	Time	The topic of practical classes	Teacher	Classroom	
25.02.2025	14.35-15.20	The structure of large digestive glands. The structure	Senior professor	203	
	15.25-16.10	of the peritoneum.	E.O Shermer		
	16.20-17.05	-			
04.03.2025	14.35-15.20	Functional anatomy of the respiratory system.	Senior professor	203	
	15.25-16.10	The structure of the upper respiratory tract and	E.O Shermer		
	16.20-17.05	larynx.			
11.03.2025	14.35-15.20	The structure of the trachea, bronchi, lungs. Pleura,	Senior professor	203	
	15.25-16.10	mediastinum.	E.O Shermer		
	16.20-17.05				
18.03.2025	14.35-15.20	Functional anatomy of the organs of the urinary	Senior professor	203	
	15.25-16.10	system.	E.O Shermer		
	16.20-17.05	The structure of the female reproductive organs.			
25.03.2025	14.35-15.20	Functional anatomy of the organs of the reproductive	Senior professor	203	
	15.25-16.10	system. The structure of the male reproductive	E.O Shermer		
	16.20-17.05	organs. Perineum			
01.04.2025	14.35-15.20	Functional anatomy and development of endocrine	Senior professor	203	
01.04.2023	15.25-16.10	· ·	E.O Shermer	205	
	16.20-17.05	glands.	L.O Shermer		
08.04.2025	14.35-15.20	The final lesson on internal organs.	Senior professor	203	
010112020	15.25-16.10	The final resson on mernar organs.	E.O Shermer	205	
	16.20-17.05		L.o biefiller		
15.04.2025	14.35-15.20	Introduction to neurology. Functional anatomy of the	Senior professor	203	
	15.25-16.10	spinal cord.	E.O Shermer	205	
	16.20-17.05	spinar cord.			
22.04.2025	14.35-15.20	Functional anatomy of the brain stem. The structure	Senior professor	203	
	15.25-16.10	of the rhombencephalon.	E.O Shermer		
	16.20-17.05	or the momeencephaton.			
29.04.2025	14.35-15.20	The structure of the mesencephalon and	Senior professor	203	
	15.25-16.10	diencephalon.	E.O Shermer		
	16.20-17.05				
06.05.2025	14.35-15.20	Functional anatomy of the cerebral hemispheres.	Senior professor	203	
	15.25-16.10		E.O Shermer		
	16.20-17.05				
13.05.2025	14.35-15.20	The rhinencephalon. The cerebral meninges.	Senior professor	203	
	15.25-16.10	Development of the central nervous system.	E.O Shermer		
	16.20-17.05	Conduction pathways of the central nervous system			
20.05.2025	14.35-15.20	Introduction to esthesiology. Functional anatomy and	Senior professor	203	
	15.25-16.10	development of the visual organ.	E.O Shermer		
	16.20-17.05	Functional anatomy and development of the organ of			
		hearing and balance.			
27.05.2025	14.35-15.20		Senior professor	203	
41.03.4043	15.25-16.10	The final lesson on the central nervous system and	E.O Shermer	203	
	16.20-17.05	sensory organs.	L.O SIGILICI		
	10.20-17.03			1	



The Head of the Department of Morphology and Forensic Medicine Candidate of Medical Science, Associate Professor S.F. Zinchuk

January 30th 2025

		Group 2427	•	
Date	Time	The topic of practical classes	Teacher	Classroom
26.02.2025	08.00-08.45 08.50-09.35 09.45-10.30	The structure of large digestive glands. The structure of the peritoneum.	Senior professor V.V. Kazimirov	204
05.03.2025	08.00-08.45 08.50-09.35 09.45-10.30	Functional anatomy of the respiratory system. The structure of the upper respiratory tract and larynx.	Senior professor V.V. Kazimirov	204
12.03.2025	08.00-08.45 08.50-09.35 09.45-10.30	The structure of the trachea, bronchi, lungs. Pleura, mediastinum.	Senior professor V.V. Kazimirov	204
19.03.2025	08.00-08.45 08.50-09.35 09.45-10.30	Functional anatomy of the organs of the urinary system. The structure of the female reproductive organs.	Senior professor V.V. Kazimirov	204
26.03.2025	08.00-08.45 08.50-09.35 09.45-10.30	Functional anatomy of the organs of the reproductive system. The structure of the male reproductive organs. Perineum	Senior professor V.V. Kazimirov	204
02.04.2025	08.00-08.45 08.50-09.35 09.45-10.30	Functional anatomy and development of endocrine glands.	Senior professor V.V. Kazimirov	204
09.04.2025	08.00-08.45 08.50-09.35 09.45-10.30	The final lesson on internal organs.	Senior professor V.V. Kazimirov	204
16.04.2025	08.00-08.45 08.50-09.35 09.45-10.30	Introduction to neurology. Functional anatomy of the spinal cord.	Senior professor V.V. Kazimirov	204
23.04.2025	08.00-08.45 08.50-09.35 09.45-10.30	Functional anatomy of the brain stem. The structure of the rhombencephalon.	Senior professor V.V. Kazimirov	204
30.04.2025	08.00-08.45 08.50-09.35 09.45-10.30	The structure of the mesencephalon and diencephalon.	Senior professor V.V. Kazimirov	204
07.05.2025	08.00-08.45 08.50-09.35 09.45-10.30	Functional anatomy of the cerebral hemispheres.	Senior professor V.V. Kazimirov	204
14.05.2025	08.00-08.45 08.50-09.35 09.45-10.30	The rhinencephalon. The cerebral meninges. Development of the central nervous system. Conduction pathways of the central nervous system	Senior professor V.V. Kazimirov	204
21.05.2025	08.00-08.45 08.50-09.35 09.45-10.30	Introduction to esthesiology. Functional anatomy and development of the visual organ. Functional anatomy and development of the organ of hearing and balance.	Senior professor V.V. Kazimirov	204
28.05.2025	08.00-08.45 08.50-09.35 09.45-10.30	The final lesson on the central nervous system and sensory organs.	Senior professor V.V. Kazimirov	204



The Head of the Department of Morphology and Forensic Medicine Candidate of Medical Science, Associate Professor S.F. Zinchuk

January 30th 2025

		Group 2428		
Date	Time	The topic of practical classes	Teacher	Classroom
19.02.2025	16.20-17.05	The structure of large digestive glands. The structure	Senior professor	203
	17.10-17.55	of the peritoneum.	E.O Shermer	
	18.05-18.50			
26.02.2025	16.20-17.05	Functional anatomy of the respiratory system.	Senior professor	203
	17.10-17.55	The structure of the upper respiratory tract and	E.O Shermer	
	18.05-18.50	larynx.		
05.03.2025	16.20-17.05	The structure of the trachea, bronchi, lungs. Pleura,	Senior professor	203
	17.10-17.55	mediastinum.	E.O Shermer	
	18.05-18.50			
19.03.2025	16.20-17.05	Functional anatomy of the organs of the urinary	Senior professor	203
	17.10-17.55	system.	E.O Shermer	
	18.05-18.50	The structure of the female reproductive organs.		
26.03.2025	16.20-17.05	Functional anatomy of the organs of the reproductive	Senior professor	203
	17.10-17.55	system. The structure of the male reproductive	E.O Shermer	
	18.05-18.50	organs. Perineum		
02.04.2025	16.20-17.05	Functional anatomy and development of endocrine	Senior professor	203
02.01.2020	17.10-17.55	glands.	E.O Shermer	205
	18.05-18.50	granus.	L.o Sheimer	
09.04.2025	16.20-17.05	The final lesson on internal organs.	Senior professor	203
	17.10-17.55	The multiposon on meeting organs.	E.O Shermer	
	18.05-18.50			
16.04.2025	16.20-17.05	Introduction to neurology. Functional anatomy of the	Senior professor	203
	17.10-17.55	spinal cord.	E.O Shermer	
	18.05-18.50			
23.04.2025	16.20-17.05	Functional anatomy of the brain stem. The structure	Senior professor	203
	17.10-17.55	of the rhombencephalon.	E.O Shermer	
	18.05-18.50	r · · · · · · · · · · · · · · · · · · ·		
30.04.2025	16.20-17.05	The structure of the mesencephalon and	Senior professor	203
	17.10-17.55	diencephalon.	E.O Shermer	
	18.05-18.50	-		
07.05.2025	16.20-17.05	Functional anatomy of the cerebral hemispheres.	Senior professor	203
	17.10-17.55		E.O Shermer	
	18.05-18.50			
14.05.2025	16.20-17.05	The rhinencephalon. The cerebral meninges.	Senior professor	203
	17.10-17.55	Development of the central nervous system.	E.O Shermer	
	18.05-18.50	Conduction pathways of the central nervous system		
21.05.2025	16.20-17.05	Introduction to esthesiology. Functional anatomy and	Senior professor	203
	17.10-17.55	development of the visual organ.	E.O Shermer	
	18.05-18.50	Functional anatomy and development of the organ of		
		hearing and balance.		
28.05.2025	16.20-17.05	The final lesson on the central nervous system and	Senior professor	203
20.00.2020	17.10-17.55	5	E.O Shermer	205
	18.05-18.50	sensory organs.	L.O Shermer	
	10.05-10.50			



The Head of the Department of Morphology and Forensic Medicine Candidate of Medical Science, Associate Professor S.F. Zinchuk

January 30th 2025

Group 2429					
Date	Time	The topic of practical classes	Teacher	Classroom	
26.02.2025	08.00-08.45	The structure of large digestive glands. The structure	Senior professor	203	
	08.50-09.35	of the peritoneum.	E.O Shermer		
05.02.2025	09.45-10.30			202	
05.03.2025	08.00-08.45	Functional anatomy of the respiratory system.	Senior professor	203	
	08.50-09.35	The structure of the upper respiratory tract and	E.O Shermer		
	09.45-10.30	larynx.			
12.03.2025	08.00-08.45	The structure of the trachea, bronchi, lungs. Pleura,	Senior professor	203	
	08.50-09.35	mediastinum.	E.O Shermer		
	09.45-10.30				
19.03.2025	08.00-08.45	Functional anatomy of the organs of the urinary	Senior professor	203	
	08.50-09.35	system.	E.O Shermer		
	09.45-10.30	The structure of the female reproductive organs.			
26.03.2025	08.00-08.45	Functional anatomy of the organs of the reproductive	Senior professor	203	
	08.50-09.35	system. The structure of the male reproductive	E.O Shermer		
	09.45-10.30	organs. Perineum			
02.04.2025	08.00-08.45	Functional anatomy and development of endocrine	Senior professor	203	
02.04.2025	08.50-09.35		E.O Shermer	205	
	09.45-10.30	glands.	L.O Shermer		
09.04.2025	08.00-08.45	The final lesson on internal organs.	Senior professor	203	
0710-112020	08.50-09.35	The mar lesson on mernar organs.	E.O Shermer	205	
	09.45-10.30				
16.04.2025	08.00-08.45	Introduction to neurology. Functional anatomy of the	Senior professor	203	
1000 112020	08.50-09.35	spinal cord.	E.O Shermer	200	
	09.45-10.30	spinar cora.			
23.04.2025	08.00-08.45	Functional anatomy of the brain stem. The structure	Senior professor	203	
	08.50-09.35	of the rhombencephalon.	E.O Shermer		
	09.45-10.30				
30.04.2025	08.00-08.45	The structure of the mesencephalon and	Senior professor	203	
	08.50-09.35	diencephalon.	E.O Shermer		
	09.45-10.30	The second se			
07.05.2025	08.00-08.45	Functional anatomy of the cerebral hemispheres.	Senior professor	203	
	08.50-09.35	- · ·	E.O Shermer		
	09.45-10.30				
14.05.2025	08.00-08.45	The rhinencephalon. The cerebral meninges.	Senior professor	203	
	08.50-09.35	Development of the central nervous system.	E.O Shermer		
	09.45-10.30	Conduction pathways of the central nervous system			
21.05.2025	08.00-08.45	Introduction to esthesiology. Functional anatomy and	Senior professor	203	
	08.50-09.35	development of the visual organ.	E.O Shermer		
	09.45-10.30	Functional anatomy and development of the organ of			
		hearing and balance.			
28.05.2025	08 00 08 45		Sonior professor	203	
20.03.2023	08.00-08.45	The final lesson on the central nervous system and	Senior professor E.O Shermer	203	
1	08.50-09.35	sensory organs.	E.O Shermer		
	09.45-10.30		1		