## **TOPIC PROGRAM**

## of lectures, lessons and controlled self-work of students, 2021-2022

Date	Week	LESSONS TOPIC	LECTURE TOPIC
01.09-03.09	1	Introduction to the discipline "Pathological Anatomy"	Injury (alteration). Dystrophies. Necrosis.
06.09-10.09	2	Injury (alteration). Dystrophies. Necrosis (lesson 1).	Injury (alteration). Dystrophies. Necrosis.
13.09-17.09	3	Injury (alteration). Dystrophies. Necrosis (lesson 2).	Disturbances of the blood and lymph circulation.
20.09-24.09	4	Injury (alteration). Dystrophies. Necrosis (lesson 3).	Disturbances of the blood and lymph circulation.
27.09-01.10	5	Injury (alteration). Dystrophies. Necrosis (lesson 4).	General characteristic of inflammation. Exudative and
			productive (proliferative) inflammation.
04.10-08.10	6	Disturbances of the blood and lymph circulation	General characteristic of inflammation. Exudative and
		(lesson1).	productive (proliferative) inflammation.
11.10-15.10	7	Disturbances of the blood and lymph circulation	General characteristic of tumors. Epithelial, mesenchymal
		(lesson 2).	tumors (1).
18.10-22.10	8	General characteristic of inflammation. Exudative and	General characteristic of tumors. Epithelial, mesenchymal
		productive (proliferative) inflammation (lesson 1).	tumors (1).
25.10-29.10	9	General characteristic of inflammation. Exudative and	General characteristic of tumors. Epithelial, mesenchymal
		productive (proliferative) inflammation (lesson 2).	tumors (2).
01.11-05.11	10	Final lesson №1.	General characteristic of tumors. Epithelial, mesenchymal
00.11.10.11			tumors (2).
08.11-12.11	11	Processes of compensation and adaptation.	Tumors of the nervous and melanin-forming tissue.
15 11 10 11			Tumors of the hematopoietic tissue.
15.11-19.11	12	General characteristic of tumors. Epithelial, mesenchymal	Tumors of the nervous and melanin-forming tissue.
		tumors (lesson 1).	Tumors of the hematopoietic tissue.
22.11-26.11	13	General characteristic of tumors. Epithelial, mesenchymal	Diseases of the cardiovascular system.
20 11 02 12		tumors (lesson 2).	
29.11-03.12	14	Tumors of the nervous and melanin-forming tissue.	Diseases of the cardiovascular system.
06404040		Tumors of the hematopoietic tissue (lesson 1).	
06.12-10.12	15	Tumors of the nervous and melanin-forming tissue.	
10 10 17 10	1.0	Tumors of the hematopoietic tissue (lesson 2).	
13.12-17.12	16	Final lesson №2.	
20.12-24.12	17	Diseases of the cardiovascular system (lesson 1).	
27.12-31.12	18	Diseases of the cardiovascular system (lesson 2).	

03.01-07.01 19 Diseases of the respiratory system (lesson 1).

Note: Supervised self-studding work will be students
Head of the department

Staces -

conducted at the agreed time with the

V.A. Basinskiy