

ADDITIONS AND CHANGES TO THE TRAINING PROGRAM "PEDIATRIC SURGERY"

for specialty 1-79 01 02 "Pediatrics" 4-5 course

for the 2021/2022 academic year

Additions and changes	Base
<p>1. Changes have been made to the educational-methodical map according to Appendix 1:</p> <p>– 2. A section has been added to the informational-methodical part:</p> <p>– METHODOLOGICAL RECOMMENDATIONS FOR THE ORGANIZATION AND PERFORMANCE OF GUIDED SELF-WORK OF STUDENTS IN THE ACADEMIC DISCIPLINE</p> <p>– The main forms of organizing guided independent work:</p> <ul style="list-style-type: none"> – - writing and presentation of the abstract; – <input type="checkbox"/> presentation of a report; – <input type="checkbox"/> study of topics and problems that cannot be presented in lectures; – <input type="checkbox"/> computer testing; – <input type="checkbox"/> preparation of tests by students for the organization of mutual control; <p>– Controlled independent work is carried out in the form of:</p> <ul style="list-style-type: none"> – <input type="checkbox"/> the final lesson, colloquium in the form of an oral interview, testing; 	<p>Curriculum for the 2021-2022 academic year</p> <p>Curriculum for the 2021-2022 academic year</p>

Additions and changes	Base
<ul style="list-style-type: none"> - <input type="checkbox"/> discussion of abstracts; - <input type="checkbox"/> evaluation of an oral answer to a question, message, report or solution to a problem; - <input type="checkbox"/> checking abstracts, written reports; - <input type="checkbox"/> checking the abstracts of primary sources, monographs and articles; - <input type="checkbox"/> individual conversation; 	
3. 4. Updated list of literature	

The curriculum was revised and approved at a meeting of the department:

Pediatric Surgery Protocol No. 17 dated June 26, 2021

Head of the Department

Doctor of Medical Sciences, Professor

V.I. Averin

APPROVED

Dean of the Faculty of the Faculty of Foreign Students

Candidate of Medical Sciences, Associate Professor

O.S. Ishutin

ADDITIONS AND CHANGES TO THE EDUCATIONAL PROGRAM "CHILDREN'S SURGERY"

FOR SPECIALTIES 1- 79 01 01 "MEDICAL BUSINESS"

FOR THE 2021-2022 ACADEMIC YEAR

Section number, topic	Section title, topics	Number of hours of classroom lessons			Means of education	Forms of knowledge control
		lectures	practical	guided independent work		
1.	<ul style="list-style-type: none"> - 1.1. Methodology for examining children with surgical pathology of abdominal pathology. - 1.2. Acute appendicitis in older children. - 1.3. Acute appendicitis in young children. - 1.11. Bleeding from the gastrointestinal tract. 	0	6	1	4	<ul style="list-style-type: none"> - Oral form: - interview, reports. - Technical form: - electronic tests. - Written form: - writing an educational history of the disease.

Section number, topic	Section title, topics	Number of hours of classroom lessons			Student independent work	Means of education	Forms of knowledge control
		lectures	practical	guided independent work			
2.	<ul style="list-style-type: none"> – 1.4. Features of clinical manifestations and course of acute appendicitis, depending on the localization of the appendix. Differential diagnosis of appendicitis. – 1.7. Intestinal intussusception. 		6		4	1.12; 1.17; 2.1; 2.14 3.4; 3.5	<ul style="list-style-type: none"> – Oral form: – interview, reports. – Technical form: – electronic tests. – Written form: – writing an educational history of the disease.
3.	<ul style="list-style-type: none"> – 1.5. Appendicular infiltration, peritonitis. – 1.8. Restrained hernia. 	1	6		4	2.12; 2.22; 2.30	<ul style="list-style-type: none"> – Oral form: – interview, reports. – Technical form: – electronic tests. – Written form: – writing an educational history of the disease.

Section number, topic	Section title, topics	Number of hours of classroom lessons			Student independent work	Means of education	Forms of knowledge control
		lectures	practical	guided independent work			
4.	– 1.9. Abdominal trauma. 1.10. Chest trauma. – 2.4. Hemangiomas, lymphangiomas, atheromas, teratomas	-	6		4	1.11; 1.13; 1.18; 1.19; 2.10; 1.20; 2.15; 2.26; 2.27; 3.1	– Oral form: – interview, reports. – Technical form: – electronic tests. – Written form: – writing an educational history of the disease.
5.	– 3.1. Purulent-inflammatory diseases of newborns and infants – 2.1. Hernia of the anterior abdominal wall.	1		1	4	1.21; 2.8; 2.17; 2.19; 2.21; 2.29; 3.2; 3.3	– Oral form: – interview, reports. – Technical form: – electronic tests. – Written form: – writing an educational history of the disease.

Section number, topic	Section title, topics	Number of hours of classroom lessons			Student independent work	Means of education	Forms of knowledge control
		lectures	practical	guided independent work			
6.	– 3.2. Acute and chronic hematogenous osteomyelitis. – 3.3. Complicated pneumonia.	1	5	1	3	1.5; 1.9; 2.18; 2.6; 3.2; 4.2	– Oral form: – interview, reports. – Technical form: – electronic tests. – Written form: – writing an educational history of the disease.
7.	– 4.3. Diaphragmatic hernia. – 4.2. Malformations of the anterior abdominal wall. – 1.6. Acquired intestinal obstruction.	0,5	5		3	1.16; 2.9; 2.10; 2.11; 2.13; 2.20;	– Oral form: – interview, reports. – Technical form: – electronic tests. – Written form: – writing an educational history of the disease.

Section number, topic	Section title, topics	Number of hours of classroom lessons			Student independent work	Means of education	Forms of knowledge control
		lectures	practical	guided independent work			
8.	<ul style="list-style-type: none"> – 4.4. Congenital intestinal obstruction. – 2.5. Gastroesophageal reflux. – 4.1. Malformations of the esophagus and stomach. 	1,5	5		3	1.1; 1.7; 1.8; 1.3; 1.14; 2.5; 2.16; 2.23; 2.24; 2.25; 4.1	<ul style="list-style-type: none"> – Oral form: – interview, reports. – Technical form: – electronic tests. – Written form: – writing an educational history of the disease.
9.	<ul style="list-style-type: none"> – 4.5. Defects of the anorectal region. – 2.2. Megacolon. – 2.3. Hirschsprung's disease. 	-	5		3	1.4; 1.6; 2.2; 2.3; 2.7;	<ul style="list-style-type: none"> – Oral form: – interview, reports. – Technical form: – electronic tests. – Written form: – writing an educational history of the disease.
	Всего часов	5	50	3	32		