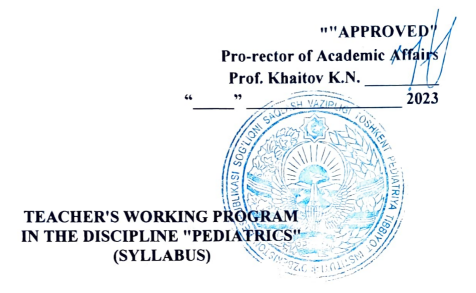
MINISTRY OF HEALTH OF THE REPUBLIC OF UZBEKISTAN

TASHKENT PEDIATRIC MEDICAL INSTITUTE



IV -course

Knowledge Area: 500 000 - Health and Welfare

Field of education: 510 000 - Health

Direction of education: 5510200 - pediatric case

Period of study	7- Semester
Item code	P3;67;6
The volume of the subject	3 credit
The amount of hours	108 hours
Of them:	
- Lectures	4 hours
- Workshops	17 hours
- Clinical studies	33 hours
Hours of self-education	54 hours
Type of control	ОБ, ЯБ
Teaching language	Uzbek, Russian, English

Tashkent - 2023

The working curriculum of the subject (syllabus) was compiled according to the curriculum and the curriculum of the discipline "Pediatrics" MT-2020 and approved by order №236 of September 8, 2020 (order 2-note) by the Ministry of Health of the Republic of Uzbekistan.

Considered at the meeting of the Department of Faculty Pediatrics

From June 1, 2023 Protocol №12

Head of the department d.m.s. Murathodjaeva A.V.

working curriculum (syllabus) for the discipline was approved by the Central Methodological Council of the Tashkent Pediatric Medical Institute a Protocol 10 of "21" June 2023 years

Information about the teacher of the subject:

Khakimova U.R. - Assistant of the Department of Faculty Pediatrics

Location address: 4th City Clinical Children's Hospital, 4th floor, Department of Faculty Pediatrics. Phone: (99) 856-23-25 Email : doctorumida 77@ mail.ru Website:

Disciplinary requirements: The student's discipline must fully comply with the institute's "Student's Internal Regulations".

1. Introduction

Item Importance:

To teach students the preliminary diagnosis of the most common pathologies of childhood in their classical manifestation, to be able to identify their complications, to know the treatment tactics for these diseases.

The purpose of the subject is the formation of knowledge on the etiology, pathogenesis, clinical features, possible complications, and the principles of therapy for the studied pathologies. Training in the main clinical, laboratory and instrumental diagnostic criteria for these pathologies. Training in compiling a medical history: taking an anamnesis, clinical examination, drawing up an examination plan, formulating a preliminary and final clinical diagnosis. Training in the development of treatment tactics, as well as preventive measures for the studied pathologies

To achieve this goal, you need to perform the following tasks:

- To give theoretical knowledge and provide literature data;
- On the topics of the subject, provide handouts;
- Using graphic organizers to improve the quality of education;
- To form clinical practical skills;
- With the help of interactive methods, you need to consolidate knowledge, skill and qualification;
- It is always necessary to control the student as he mastered the subject of independent education;
- In self-education, distance, e-learning and mobile education should be widely used.
- Student learning should always be assessed and monitored.

No.	The result of education	Teaching Methods	Assessment Methods
	Formation of knowledge on etiology, pathogenesis, clinical features, possible complications, principles of therapy of the studied pathologies. Training in the main clinical, laboratory and instrumental diagnostic criteria for these pathologies.	Lecture, practical and clinical lesson, self-education of the student.	Oral and by test
	Think clinically, understand the pathogenesis and identify diseases in a particular sick child; - formulate a preliminary	Practical lesson	Activity during the lesson

Education data.

diagnosis; - draw up a plan for laboratory and instrumental examination of the child in order to clarify the diagnosis; - prescribe adequate therapy for this pathology, based on evidence-based medicine; - to carry out prevention of the most common pathologies of childhood.		
Timely complete the task on the subject, possess practical skills.	Lecture, practical and clinical lesson, self-education of the student.	Module system
The student must know - etiology, pathogenesis, clinic, diagnosis, principles of therapy and prevention of major childhood diseases.	clinical session	clinical thinking
Student will have the following skills : Find data on this topic, prepare a presentation and make a report	Lecture, practical and clinical lesson, self-education of the student.	Presentation

Prerequisites: Introduction to the medical profession, anatomy, physiology, pathological anatomy, pathological physiology, pharmacology, propaedeutics of childhood diseases.

Postrequisites : Hospital Pediatrics, outpatient pediatrics.

Lecture thematic plan of the 4rd course in direction 5510200 - pediatric case in the subject of Pediatrics for the 2023-2024 academic year

No.	Lecture Topics	Hourly lecture volume	
	7- semester		
1.	Theme: Glomerulonephritis.	2	
	Content. Etiopathogenesis, classification, particularly in clinics,		
	depending on the shape, severity of the disease. Genesis of		

	clinical syndromes, their appearance and tactics posindromnoy therapy. Complications. Diagnostics. Principles etiopathogenic	
	therapy.	
2.	Theme: Chronic hepatitis	2
	Content: etiopathogenesis, classification, depending on the clinical etiology process activity, the severity and course of the	
	disease. Diagnostics, principles of treatment, prognosis.	
	Total	4 hours

Thematic plan for practical exercises 4-course in the direction 5510200 - pediatric case in the subject of Pediatrics for the 2023-2024 academic year

No.	Theme	Hours
	6th va 7th semester	·
1.	Infection of the urinary system	6
2.	Pyelonephritis	6
3.	Glomerulonephritis	4
4.	Glomerulonephritis	6
5.	Chronic gastritis, peptic ulcer disease	6
6.	Holepatii	6
7.	Chronic pancreatitis	6
8.	Chronic hepatitis	4
9.	Chronic hepatitis	6
	Total	50 hours

Independent education.

Independent education of a student for each module is carried out under the guidance of a teacher. Topics on independent education make up 5-10% of intermediate and final control.

No.	Independent education
1	Anatomical and physiological features of the respiratory system in children.
2	Anatomical and physiological features of the organs of the cardiovascular system in children.
3	Normal metabolism of vitamin D in the body
4	Differential diagnosis of pulmonary diseases in children
5	ORL clinic at the present stage
6	Clinic of non-rheumatic carditis in children of different ages

7	Modern types of anti- inflammatory non- steroidal
	drugs.
8	General signs and syndromes characteristic of diffuse connective tissue
	diseases in children.

Criteria for assessing students' knowledge and types of control in the subject

Assessment Methods	Express tests, written work, oral survey, presentations
	 Express tests, written work, oral survey, presentations <i>Rating 5 ''excellent''</i> knows and knows how to prescribe adequate therapy for this pathology, based on the methods of evidence-based medicine; Correctly draws up a treatment plan; knows how to draw up a plan for laboratory and instrumental examination of a child on a given topic; correctly fills out the ECMS for this pathology correctly solves the situational problem and tests for the studied pathology. has notes. <i>Rating 4 ''good''</i> Correctly draws up a treatment plan; knows the standards of treatment of the disease; correctly chooses drugs in the treatment of the disease, but does not know how to fully explain his opinion; Correctly fills in the ECMS for this pathology ;
	 studied pathology. has notes. <i>Grade 3 ''satisfactory''</i> the student correctly draws up a treatment plan; poorly knows the standards of treatment of the disease; makes mistakes when choosing drugs for treatment; not able to explain his opinion; makes mistakes when filling out the ECMS and writing prescriptions; Does not know how to solve a situational problem. has notes. <i>Grade 2 '' unsatisfactory''</i> the student does not correctly draw up a treatment plan; does not know the standards of treatment of the disease and does not know how to choose drugs for treatment; not able to explain his opinion;

 does not know how situational problem ; does not have abstraction 		MS and solve a
Types of evaluation	Max score	Time
of the rating system		spending
Current control:	5	
Active in practical	5	During the
classes, answers questions correctly,		semester
performs practical		
tasks and always has notes		
High-quality and	5	_
timely completion of assignments for self-		
education		
Final control	5	At the end of
(OB+JB) OSKE and written work		the cycle
TOTAL	5	

The points scored by the student in the subject are converted into credit points and by letter system according to the following table:

score	ECTS assessment	Grade	Definition
86-100	А	5	Great
81-85	В	4	Good
71-80	C		
60-70	D	3	satisfactory
55-59	E		
31-54	FX	2	unsatisfactory
0-30	F	Z	unsatisfactory

Primary and Further Reading and Information Resources

Main literature

- 1. Faculty of Pediatrics. Murathodjaeva A.V., Dauksh I.A., Pirnazarova G.Z., Khakimova U.R., Ikramova D.T. 2015 T., "TURON IQBOL"
- 2. Bolalar kasalliklari. Daminov TA, Xalmatova BT, Boboyeva UR 2012 T., "TAFAKKUR-BO`STONI"
- 3. Children's diseases 1 and 2 volume, Shabalov N.P., 2008.

- 4. Children's diseases, Baranov A.M., 2008.
- 5. Pediatrics. Darslik. A.V. Murathodzhaeva., 2020, "Izhod-print"
- 6. Pediatrics (see Rheumatic and Systemic Connective Tissue Disorders in Children). Murathodjaeva A.V., Geppe N.A., Dauksh I.A., Akilova F.A.,

Khakimova U.R. Textbook. 2020 Izhod-print

Additional literature

- 1. Bolalard surunkali pancreatitis, ўkuv conditions of қўllanma. A.V. Murathodzhaeva va boshkalar. 2012.
- 2. Chronic pancreatitis in children. Teaching aid. Dauksh I.A. et al. 2012
- 3. Infectious inflammatory diseases of the kidneys and urinary tract in children, Dauksh I.A. et al . Study guide, 2014
- 4. Bolalarda buyrak va siydik chikaruv y'llarining infect yallylanish kasalliklari, A.V. Murathodjaeva va b. ққўllanma, 2020
- 5. Bolalard juvenile rheumatoid arthritis, A.V. Murathodjaeva va b. ққўllanma, 2018
- 6. Juvenile rheumatoid arthritis in children. A.V. Muratkhodzhaeva and co-authors. Study guide, 2018
- 7. Ўtkir rheumatic isitma. A.V. Murathodjaeva va b. ққўllanma, 2020
- 8. Acute rheumatic fever in children. A.V. Muratkhodzhaeva and co-authors. Tutorial, 2020

Internet sites

- 1. International website of medical literature: <u>http:// pubmed . com</u>
- 2. International website of medical literature : http://emedicine.com
- 3. International site of medical literature <u>http:// medscape . com</u>
- 4. International site of electronic medical literature http://elibrary.en
- 5. Russian site of medical literature: <u>http:// uptodate . com</u>
- 6. International organizational site for medical discussion: http://ecicm.org
- 7. Cochrane Main Central Library : <u>http:// cochrein . com</u>