APPROVED

EMD decision

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Protocol No.

Chairman of the EMC Vice Rector, candidate of pedagogical sciences,

associate professor Apezova D.U.

SYLLABUS by discipline

B.3.3.3. OUTPATIENT PEDIATRICS

For students of the educational program, higher professional education in the specialty 560001

"General Medicine" (5-year education) in the specialty "Doctor"

Type of study work	Total hours			
course	3			
Semester	5			
Number of weeks	18			
Credits	6			
The total complexity of the discipline	180			
Classroom/practical studies (PS)	108			
Student Independent Work (SIW)	72			
Forms of control				
current control	Testing, oral questioning, written test			
Frontier control	Testing			
Midterm	Testing			
Final control	exam			
Semester rating by discipline:	Point-rating system			

Информация о преподавателе учебной дисциплины

Full Name	Smanaliev Marat Dondoevich
Post	Teacher
Academic degree	
Academic title	
Email address	
Location of the department (address)	KR, Bishkek, st. Shabdan Baatyr 128, floor 2, room 6
Telephone	0558951xxx
Consultation hours	11.00-13.30

Characteristics of the academic discipline

The purpose of studying the discipline the study of the course provides students with the necessary information on diagnostics, differential diagnosis, treatment tactics and emergency care, prevention, clinical examination of major diseases in childhood at the level of primary health care (pediatric section, preschool and school organizations). Organization of medical care for children in the Kyrgyz Republic. Organization of medical care for children with infectious diseases on an outpatient basis. Anti-epidemic work of a family doctor/district pediatrician. Preventive work of a family doctor/district pediatrician. Comprehensive assessment of the health status of children. Dispensary observation of healthy children and children with diseases associated with growth (rickets, malnutrition, short stature, underweight, obesity). Organizing meals for children. By the end of the course, students master the methods of collecting

complaints, anamnesis, physical examination, interpreting the obtained laboratory, instrumental and other research methods in order to objectively assess the dynamics of the patient's condition, draw up a plan for further observation, determine indications for specialist consultations, referral to a hospital and sanatorium treatment; the skills of writing an epicrisis and determining indications for deregistration from "D"; skills in prescribing essential medicines according to indications. They can demonstrate the skills of making and substantiating a diagnosis, prescribing treatment and writing prescriptions for children with the most common diseases in the practice of a district pediatrician, diagnosing the most common infectious and parasitic diseases in children in a given area; determination of treatment for these diseases; planning a complex of anti-epidemic measures for these diseases.

Discipline Prerequisites:

- Latin
- Normal anatomy
- Microbiology, virology and immunology
- Pathological anatomy
- Proped therapy

Postrequisites of the discipline:

- Fundamentals of Clinical Examinations in Pediatrics
- Surgical diseases
- · Public health and healthcare
- Epidemiology
- Dermatovenereology
- Clinical pharmacology

Learning outcomes of the discipline according to the RE GEP:

The study of the discipline of microbiology, virology and immunology will contribute to the achievement of learning outcomes (LE) of the BEP:

RE-7 - Apply deductive reasoning in solving clinical problems;

RE12 - Develop and demonstrate the basics of appropriate management strategies (preventive, diagnostic and therapeutic) for acute and chronic conditions.

Within the framework of this discipline, it is expected to achieve the following learning outcomes of the discipline, which are implemented as part of the achievement of competencies:

PC-10 - capable and ready to carry out preventive measures to prevent infectious, parasitic and non-infectious diseases:

PC-16 - is able and ready to use the algorithm for making a diagnosis (main, concomitant, complications) taking into account the ICD, to perform basic diagnostic measures to identify urgent and life-threatening conditions;

PC-17 - able and ready to perform basic therapeutic measures for the most common diseases and conditions in the adult population and children on an outpatient basis and in a hospital setting;

Content of the discipline

No No	Name of topics								
1.	Therapeutic and preventive work of the local pediatrician.								
2.	Acquaintance with the structure and organization of the treatment and preventive work of the children's								
	clinic, with the work of the head. outpatient department, documentation regulating the work of the								
	outpatient clinic as a whole, and the district service								
3.	Working with healthy children								
4.	Working with healthy children aged 0 to 7 years								
5.	Work in the office of immunoprophylaxis.								
6.	Work in the office of immunoprophylaxis. National calendar of preventive vaccinations. Planning and								
	conducting preventive vaccinations for children								
7.	Preventive work in preschool educational institutions, educational institutions.								
8.	Preventive work in preschool educational institutions, educational institutions. Principles of examination								
	of children before entering the preschool educational institution, OOU, sending them to camps, for								
	sanatorium treatment. The work of a pediatrician in preschool educational institutions								
9.	Working with sick children								
10.	Working with sick children: appointments, home care, filling out accounting and reporting documentation								
11.	Emergency care in the practice of a local pediatrician								
12.	Emergency care in the practice of a local pediatrician								

List of main and additional literature:

Main literature:

Shabalov N.P. Children's diseases: textbook 7th edition, "Peter" 2017

Additional literature:

Okorokov A.N. Urgent endocrinology M.: Medical literature, 2018

Internet resources:

http://www.iprbookshop.ru

http://www.kyrlibnet.kg

http://www.edu.ru

http//www.medicina.ru

http://www.journals.uchicago.edu/JAD/home.html

Monitoring and evaluation of learning outcomes The content of the rating system for assessing student performance

The rating assessment of students' knowledge in each academic discipline, regardless of its total labor intensity, is determined on a 100 (one hundred) - point scale and includes current, boundary, intermediate and final control.

The distribution of rating scores between types of control is established in the following ratio (according to the table of the score-rating system of assessments):

Form of control								
current (CC)*	boundary control (BC)**	mid-term exams (MC)***	Final /exam (FE)	Discipline Rating (RD)				
0-100 points	0-100 points	0-100 points	0-100 points	0-100 points, with the translation of points into a letter designation				

* TK(middle) = $\frac{\sum_{1}^{n} \times point}{\sum_{1}^{n}}$, where n is the number of types of classroom and extracurricular work of students in the discipline:

**PK (middle) = $\frac{\sum_{1}^{n} credit \times point}{\sum_{1}^{n} credits}$, where n is the number of modules (credits) in the discipline;

*** Π K (*middle*) = $\frac{\sum_{1}^{n} \times point}{\sum_{1}^{n}}$, where n is the number of intermediate controls (2 controls per semester: in the middle and at the end of the semester) by discipline;

****ИК – examination conducted at the end of the study of the discipline

*****P $\Pi = \frac{TKcp + PKcp + \Pi Kcp + \Pi K}{4}$, the final rating of the results of all types of control at the end of the discipline;

 $GPA = \frac{\sum_{1}^{n} \times 6$ алл where, n is the number of disciplines in the semester (for the past period of study).

A student who has not passed the current, boundary and intermediate controls to the final control (exam) is not allowed.

The current control is carried out during the period of classroom and independent work of the student on time according to the schedule, at the end of the study of the discipline, the average score of the current control (CC) is calculated. Forms of current control can be:

- testing (written or computerized);
- performance of individual homework assignments, abstracts and essays;
- student's work in practical (seminar) classes;
- various types of colloquia (oral, written, combined, express, etc.);
- control of performance and verification of reporting on laboratory work;
- visiting lectures and practical (seminar, laboratory) classes;
- Incentive rating (up to 10 points).

Other forms of current monitoring of results are also possible, which are determined by the teachers of the department and recorded in the work program of the discipline.

The frontier control is carried out in order to determine the results of the student's development of one credit (module) as a whole. *Frontier control* should be carried out only in writing, at the end of the study of the discipline, the average score of boundary control (BC) is calculated. As forms *of frontier control* of the training module, you can use:

- testing (including computer testing);
- interview with written fixation of students' answers;
- test

Other forms of intermediate control of results are also possible.

Intermediate control (mid-term exams) is carried out in order to check the completeness of knowledge and skills in the material in the middle and end of the semester (2 times per semester) of studying the discipline, by the end of the study of the discipline, the average score of intermediate control (PCsr) is calculated, *forms of intermediate control (mid-term exams) can be:*

- testing (including computer testing);
- interview with written fixation of students' answers;
- test

Other forms of intermediate control of results are also possible.

The final control is carried out during the session, by conducting an exam, it can be carried out in the following forms:

- testing (including computer testing);
- written exam (ticketing system).

Correspondence of the point-rating system of assessments used by the institute and the assessments of the European system for the transfer of credit units, labor intensity (ECTS)

		or the	Europe Gra		m for the tra	nsfer of credit units, labor intensity (ECTS)	
System of letters	digital system	Traditional system	Points (%)	Scored points (max - 100)	Evaluation by discipline without an exam	Criterion	
A	4		95-100	95-100		"Excellent" - deserves a student who has shown a deep, systematic and comprehensive knowledge of the educational material, who freely performs practical tasks, who has mastered the recommended basic and additional literature on the discipline	
A-	3,67	5	90-94	90-94	-	"Excellent" - deserves a student who has shown a deep, systematic and comprehensive knowledge of the educational material, who freely performs practical tasks, who has mastered the recommended basic literature on the discipline, but is not familiar with additional literature	
B+	3,33	3	85-89		Credited/ passed	"Good" - exhibited to a student who has shown a systematic and comprehensive knowledge of the educational material, able to independently replenish and update this knowledge in the course of training, performing practical tasks, familiar with the main literature on the discipline	
В	3,0		80-84			"Good" is given to a student who has shown a systematic and comprehensive knowledge of the educational material, who is able to independently replenish this knowledge in the course of training, performing practical tasks, but not fully familiar with the main literature on the discipline	
B-	2,67		75-79			"Good" - is given to a student who has shown the systematic nature of knowledge in the discipline, who is able to independently replenish this knowledge in the course of training, performing practical tasks, but not fully familiar with the main literature on the discipline	
C+	2,33		70-74				"Satisfactory" - is given to a student who does not have a systematic nature of knowledge in the discipline, who is not capable of independently replenishing and updating knowledge in the course of further education, performing practical tasks with errors
С	2,0		65-69	_		"Satisfactory" - is given to a student who made mistakes in completing assignments, but who has the necessary knowledge to eliminate them under the guidance of a teacher	
C-	1,67		60-64			"Satisfactory" - is set to a student who made errors in the performance of tasks, but who has the possible knowledge to eliminate them under the guidance of a teacher	
D+	1,33		55-59			"Satisfactory" - is set to a student who made errors in the performance of tasks, who does not have the necessary knowledge to eliminate them	
D-	1,0		50-54			Satisfactory" - is given to a student who has made significant errors in the performance of tasks, who does not have the necessary knowledge to eliminate them	

FX	0,5	2	25-49	Less of	not credited/not	"Unsatisfactory" - is set to a student who has not completed the task, does not have the necessary knowledge to eliminate them
F	0	2	0-24	50		"Unsatisfactory" - is set to a student who has not completed the task, does not have the necessary knowledge to eliminate them, even under the guidance of a teacher

Academic achievement requirements:

Attendance by students of all classroom classes without delay is mandatory.

In case of absence, classes are worked out in the order established by the dean's office.

If there are three passes, the teacher has the right not to allow the student to attend classes until the issue is administratively resolved.

If the absence of classes is more than 20.0% of the total number of classes, the student automatically enters the summer semester.

Note to the student:

- ✓ regularly review lecture material;
- ✓ Do not be late and do not miss classes;
- ✓ work off missed classes if you have permission from the dean's office;
- ✓ Actively participate in the classroom (individually and in groups;)
- ✓ timely and fully complete homework assignments;
- ✓ submit all assignments within the time specified by the teacher;
- ✓ independently study the material in the library and at home;
- ✓ timely and accurately fulfill the tasks of the teacher, individual tasks for the IWS to achieve learning outcomes:
- ✓ to master the basic and additional literature necessary for the study of the discipline;
- ✓ performing tasks, the student should not copy or reproduce the work of other students, scientists, practitioners, plagiarism;
- ✓ develop their intellectual and oratory skills;

In case of non-compliance with the requirements of the Memo, the student will be penalized in the form of deducting points (one point for each violated item).

If the requirements of the Memo are fully met, the student is encouraged in the form of an additional 10 points to the final control in the discipline.

Academic Integrity, Conduct and Ethics Policy:

- turn off your cell phone during class;
- Be polite;
- respect other people's opinions;
- formulate objections in the correct form;
- do not shout or raise your voice in the audience:
- independently complete all semester assignments;
- Eliminate plagiarism from your practice;

Methodical instructions.

It is recommended to organize the time required to study the discipline as follows:

When preparing for a practical lesson, you must first read the abstract with the teacher's explanations.

When performing exercises, you must first understand what you want to do in the exercise, then proceed to its implementation.

Literature work. The theoretical material of the course becomes more understandable when books are studied in addition to the abstract. After studying the main topic, it is recommended to perform several exercises.

Preparation for boundary and intermediate controls. In preparation for the boundary and intermediate control, it is necessary to study the theory: the definitions of all concepts before understanding the material and independently do several exercises.

Independent work of students is organized on all studied topics of each section. Independent work is carried out in the form of:

- work in Internet sites;
- work with basic and additional literature;
- fulfillment of written assignments;
- preparation of reports, abstracts, tables and posters on