# INTERNATIONAL HIGHER SCHOOL OF MEDICINE DEPARTMENT PEDIATRICS

# **SYLLABUS**

# INFANT DISEASES

2025-2026 academic year for students of medical faculty 3 course vi semester, groups \_\_\_\_ 3,0 credits (90 h, including auditorial 48 h, independent work – 42 h)

Lecturer:

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Venue:

Practical

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Venue:

National center of Maternity and childhood welfare

The Syllabus is considered

at the meeting of the department of <u>Pediatrics</u> Protocol No. 2 dated 01.092025

Head of the department

**Course Objective: The purpose** of mastering the educational discipline **Children's diseases** is formation students have the skills and practical skills to sort emergency conditions, providing emergency and inpatient medical care to children with the most common diseases.

After study of the discipline the student must:

#### **Knowledge:**

- Indicators of biochemical and clinical studies confirming the diagnosis
- Basic algorithms for the treatment of common acute and exacerbations of chronic diseases that are not accompanied by a threat to the patient's life and do not require emergency medical care
- Etiology, pathogenesis, clinical and laboratory criteria, principles of treatment of urgent and life-threatening conditions

#### Be able to:

- Analyze the results of biochemical and clinical studies to highlight the main criteria confirming the clinical diagnosis
- Choose appropriate basic algorithms for the treatment of common acute and exacerbations of chronic diseases that are not accompanied by a threat to the life of the patient and do not require emergency medical care
- Diagnose emergency and life-threatening conditions and determine the basic principles of first aid

#### Own:

- Skills of reasoned substantiation of clinical diagnosis
- Skills in applying basic algorithms for the treatment of common acute and exacerbations of chronic diseases that are not accompanied by a threat to the patient's life and do not require emergency medical care
- Skills in determining the scope of first aid in urgent and life-threatening conditions

Attitude: to inform and demonstrate understanding of questions

# **Prerequisites:**

- Anatomy ( macro- microanatomy )
- normal physiology
- Pathological anatomy
- pathological physiology
- Biochemistry
- proppediatrics
- Pediatrics
- Pediatric surgery
- Children's infectious diseases

#### **Postrequisites:**

- State exam
- Postgraduate studies

# THEMATIC PLAN OF LECTURES

No	Lecture	Hours	Date
1.	Triage of emergency conditions in children.	2	
2.	Principles of emergency care for children with serious conditions.	2	
3.	Basic newborn care. Danger signs in newborns and young infants.	2	
4.	Neonatal resuscitation	2	
5.	Management of underlying diseases in neonates and young infants	2	
6.	Respiratory diseases in children.	2	
7.	Febrile conditions in children.	2	
8.	Immunoprophylaxis	2	
	Total	16	

# THEMATIC PLAN OF PRACTICAL CLASSES

No	Theme of practical class	Hours	Date
1.	Stages of management of sick children in a hospital	4	
2.	Emergency care for respiratory disorders	4	
3.	Emergency care for shock, coma, convulsions, dehydration	2	

	Unit Control #1	2
4.	Basic newborn care. Danger signs in newborns and young infants.	2
5.	Neonatal resuscitation	2
6.	Management of underlying illnesses in neonates and young infants	2
7.	Unit Control #2	2
8.	Respiratory diseases in children.	4
9.	Febrile conditions in children.	4
10.	Severe acute malnutrition in children.	2
11.	Unit Control #3	2
	Total	32

# THEMATIC PLAN OF INDEPENDENT WORK OF STUDENTS

No	Theme of independent work	Hours	Date
1.	Management of children with strange or more withdrawn and less alert behavior	1hrs	
2.	Management of children with no response when you talk with your child	1hrs	
3.	Management of children with unconsciousness child	1hrs	
4.	Management of children with rhythmic jerking (a seizure)	1hrs	
5.	Management of children with increasing effort or trouble with breathing.	1hrs	
6.	Management of children with skin or lips that look blue, purple, or gray.	1hrs	
7.	Management of children with neck stiffness with fever.	1hrs	
8.	Management of children with increasing or severe persistent pain	1hrs	
9.	Management of children with ingested poisoning.	1hrs	
10.	Management of children with poisoning in contact with skin or eyes	1hrs	
11.	Management of children with poisoning in contact with eyes	1hrs	
12.	Management of children with inhaled poisoning higher dose salbutamol	1hrs	
13.	Management of children with specific poisoning paracetamol	1hrs	
14.	Management of children with aspirin	1hrs	
15.	Management of children with insect baiting	1hrs	
16.	Management of children with drowing	1hrs	
17.	Intrauterine Growth Restriction	1hrs	
18.	Newborn screening	1hrs	
19.	Possible complications of neonatal asphyxia	2hrs	
20.	Respiratory distress syndrome in newborns	2hrs	
21.	Meconium aspiration	2hrs	
22.	Transitional tachypnea of newborns	2hrs	
	Diaphragmatic hernia in newborns	2hrs	
24.	Surfactant in prophylaxis and treatment of respiratory distress	2hrs	
25.	TORCH infections: congenital syphilis	2hrs	
	Necrotizing enterocolitis (NEC)	2hrs	
	Imunization on schedule	2hrs	
28.	Modern approaches in the treatment of bronchial asthma in children	2hrs	
29.	Conducting and interpreting spirographs in children.	2hrs	
30.	Atypical pneumonia in children	2hrs	
	Total	42hrs	

# Recommended reading for the discipline:

N o.	Authors	Title	The year of publishing	publishing house	Availability in the IHSM library (number)
1	Kliegman RM, Geme III JW	Nelson textbook of pediatrics.Vol.121th ed.	2020	9 996 128 296	50
2	Ghai OP, Paul VK, Bagga A.	Essentials of pediatrics8th ed.	2013	978-81-239-2334- 5	9
3	Behraman RE	Nelson essentials of pediatrics4th ed.	2002	0-7216-9406-3	12

4	WHO	Pediatric emergency triage, assessment and treatment: care of critically ill children. updated guideline	2016	9789241510219	http://www.who. int/maternal_child_adolescent/documents/paediatric_emergency-triage-update/en/
5	WHO	Pocket book of hospital care for children. Guidelines for the management of common illnesses with limited resources	2013	ISBN 924 1546700	http://www.who. int/ maternal_child_adoles cent/documents/ child_hospital_care/ en/
6	WHO	Emergency Triage Assessment and Treatment (ETAT). Manual for participants.	2005	ISBN 924 1546875	https://apps.who. int/iris/bitstream/ handle/10665/43386/ 9241546875_eng.pdf ? sequence =1

#### **Additional:**

N o	Authors	Title	The year of publishin g	publishing house	Availability in the IHSM library (number)
1	WHO	Integrated Management Childhood Illnesses	2014	ISBN 978 92 4 150682 3	http://apps.who.int/iris/ bitstream/handle/
		Cindilood Timesses		130002 3	10665/104772/
					9789241506823 <u>Chartbook_eng.pdf;</u> <u>sequence = 16</u>
2	Kroger A,	General Best Practice	2013	ISBN 978 92 4	https://www.cdc.gov/vaccine
	Bahta L,	Guidelines for		150682 3	s/hcp/acip-recs/general-
	Long S, Sanchez P	Immunization			recs/downloads/general- recs.pdf
3	Mark W.	Rudolph's Pediatrics	2011	978-1-259-58859-	
	Kline			4	
4	Meharban Singh	Care of the Newborn	2021	9390709253	

# Grading policy and procedures for all types of work

Fund of assessment funds for intermediate certification as part of the teaching and learning department (Children's diseases, 10 semester).

Procedures and evaluation criteria:

Evaluation of the student's educational achievements for all types of control (current control of progress and intermediate certification) is carried out according to the point-rating system.

For the period of studying the discipline, the student gains points for the relevant parameters (per unit):

- a. Current control 40
- b. SRS 20
- c. Line control (module) 40

Total 100 points (40+20+40)

For violations of the policy of conduct, the total score for the discipline is reduced by a maximum of 5 points.

# Student Achievement Assessment System

Criteria for grading for the discipline					
Maximum score	Intervals				
	"unsuccessful."	" satisfying ."	"Fine"	"Great"	
Current control - 40	0-23	24-30	31-35	36-40	

Interval Criteria	the task, does not know and does not understand the lecture material of the lesson, which prevents further assimilation of the program; cannot apply the acquired knowledge to solving situational	full, has gaps in the assimilation of lecture material, has difficulty in applying knowledge to solve situational problems, test questions; does not fully and accurately answer the questions of the teacher. When examining a patient, he has poor practical skills	full, knows the lecture material, but sometimes makes mistakes when solving situational problems and test questions, understands the main content of the lecture material, gives correct answers to the teacher's questions.	knowledge and skills in solving situational problems and test questions, rarely makes mistakes, gives complete and correct answers to the teacher's questions.  When examining a patient, he has full practical skills
Independent work - 20	0-11	12-14	15-17	18-20
Interval Criteria	situational task are missing	presentation, report, tables partially correspond to the given topic, the sequence of presentation of theoretical issues is violated: etiology, pathogenesis, epidemiology, clinic, differential diagnosis, laboratory diagnosis, treatment and prevention. Situational tasks contain little description of a clinical case	presentation, report, tables does not fully correspond to the given topic, the sequence of presentation of theoretical issues (etiology, pathogenesis, epidemiology, clinic, differential diagnosis, laboratory diagnosis, treatment and prevention) is not fully preserved. Situational tasks incompletely contain a description of a clinical case	theoretical issues (etiology, pathogenesis, epidemiology, clinic, differential diagnosis, laboratory diagnosis, treatment and prevention) is fully preserved. Situational tasks contain a description of the clinical
Line control	10-23		31-35	36-40
(module) - 40	-	<b>7</b>	**	***
Interval Criteria		answers to test questions		Knows the answers to test questions and situational tasks

# Conduct Policy: (lateness, absence, behavior in the auditorium, late submission of work).

- Punctuality and completion of tasks.
- Mandatory attendance of classes.
- Attending class in a clean medical uniform.
- Eliminating conversations on a cell phone in the classroom.
- Active participation in the learning process.
- Doing homework on time.
- Academic detention at the time specified by the teacher.

For violations of the Conduct Policy, the total points for discipline might be reduced to 1-5 points.

# **Academic Ethics Policy.**

- Be tolerant, respect the opinions of others.
- Formulate objections in the correct form.
- Constructively support feedback in all classes.
- Plagiarism and other forms of dishonest work are unacceptable. Plagiarism includes the following: the absence of references when using printed and electronic materials, quotes, thoughts and works of other authors or students.

- Prompting and cheating during tests, exams, classes is unacceptable as well as passing an exam for another student, unauthorized copying of materials.

For violations of the Academic Ethics Policy, the total points for the discipline may be reduced to 1-5 points.

# Guidelines for the lessons of the discipline

### Key questions covered in Unit 1 program content

# Practical classes #1: Theme: Stages of management of hospital care for children.

- Pocket book "Hospital care of children" WHO structure and content.
- Triage.
- List and assessment of emergency (7) and priority (12) signs of childhood illnesses.
- Stages (3) of triage and diagnosis.
- Diagnostic assessment of sick child.
- Stages of management of hospital care for children (key moments).

#### Recommended reading for this discipline.

#### **Basic literature**

- 1. Pocket book of hospital care for children. Guidelines for the management of common illnesses with limited resources. WHO, 2013. http://www.who.int/maternal\_child\_adolescent/documents/child\_hospital\_care/en/
- 2. Emergency Triage Assessment and Treatment (ETAT). Manual for participants. WHO. 2005. https://apps.who.int/iris/bitstream/handle/10665/43386/9241546875\_eng.pdf?sequence=1
- 3. Pediatric emergency triage, assessment and treatment: care of critically ill children. Updated guideline. WHO. 2016. http://www.who.int/maternal\_child\_adolescent/documents/paediatric-emergency-triage-update/en/
- 4. "Essentials of Pediatrics" by OP Ghai, Vinod K Paul and Piyush Gupta (8th edition)
- 5. "Nelson Textbook of Pediatrics" by Richard E. Behrman, Robert M. Kliegman, Waldo E. Nelson and Victor C. Vaughan (20 edition)

#### **Additional literature:**

- 1. Chart booklet "Integrated Management Childhood Illnesses", WHO. March 2014. http://apps.who.int/iris/bitstream/handle/10665/104772/9789241506823 Chartbook eng.pdf;sequence=16
- 2. IMCI Computerized Adaptation and Training Tool (ICATT). 2013 http://www.who.int/maternal\_child\_adolescent/documents/icatt/en/
- 3. General Best Practice Guidelines for Immunization. 2014 <a href="https://www.cdc.gov/vaccines/hcp/acip-recs/general-recs/downloads/general-recs.pdf">https://www.cdc.gov/vaccines/hcp/acip-recs/general-recs.pdf</a>
- 4. Essential newborn care course. Participant's workbook. WHO. <a href="https://apps.who.int/iris/bitstream/handle/10665/70540/WHO">https://apps.who.int/iris/bitstream/handle/10665/70540/WHO</a> MPS 10.1 Participants workbook eng.pdf?seq uence=6
- 5. "Rudolph's Pediatrics" by Abraham M. Rudolph, Julien IE Hoffman, Colin D. Rudolph and Paul Sagan (latest edition)
- 6. "Hutchison's Clinical Methods" by M Swash (latest edition)
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#### Practical classes #2:Theme: Management of respiratory diseases in children

- Main stages of management of respiratory diseases in children.
- Triage for emergency signs.
- Priority signs assessment.
- Emergency signs of airway obstructions (asphyxia), including foreign body aspiration, severe respiratory distress.
- Algorithm of management and emergency care of children with asphyxia, severe respiratory distress.
- Required medicine calculation on management of emergency conditions, methods of medicine usage, indication for use.

### Recommended reading for this discipline

## **Basic literature**

- 1. Pocket book of hospital care for children. Guidelines for the management of common illnesses with limited resources. WHO, 2013. <a href="http://www.who.int/maternal\_child\_adolescent/documents/child\_hospital\_care/en/">http://www.who.int/maternal\_child\_adolescent/documents/child\_hospital\_care/en/</a>
- 2. Emergency Triage Assessment and Treatment (ETAT). Manual for participants. WHO. 2005. https://apps.who.int/iris/bitstream/handle/10665/43386/9241546875\_eng.pdf?sequence=1
- 3. Pediatric emergency triage, assessment and treatment: care of critically ill children. Updated guideline. WHO. 2016. <a href="http://www.who.int/maternal">http://www.who.int/maternal</a> child adolescent/documents/paediatric-emergency-triage-update/en/
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- 3. General Best Practice Guidelines for Immunization. 2014 <a href="https://www.cdc.gov/vaccines/hcp/acip-recs/general-recs/downloads/general-recs.pdf">https://www.cdc.gov/vaccines/hcp/acip-recs/general-recs/downloads/general-recs.pdf</a>
- 4. Essential newborn care course. Participant's workbook. WHO.

  <a href="https://apps.who.int/iris/bitstream/handle/10665/70540/WHO\_MPS\_10.1\_Participants\_workbook\_eng.pdf?seque\_nce=6">https://apps.who.int/iris/bitstream/handle/10665/70540/WHO\_MPS\_10.1\_Participants\_workbook\_eng.pdf?seque\_nce=6</a>
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# Practical classes #3:Theme: Emergency care of shock, coma, convulsions, dehydration

- Main stages of management of shock, coma, convulsions, dehydration in children.
- Triage of emergency signs.
- Priority signs assessment.
- Emergency signs of shock, differential diagnosis.
- Emergency signs of unconsciousness, dehydration.
- Algorithm of management and emergency care of children with shock, unconsciousness, convulsions, dehydration.
- Required medicine calculation on management of emergency conditions, methods of medicine usage, indication for use.

# Recommended reading for this discipline: <a href="http://www.who.int/maternal\_child\_adolescent/documents/paediatric-emergency-triage-update/en/">http://www.who.int/maternal\_child\_adolescent/documents/paediatric-emergency-triage-update/en/</a>

- 1. pages: 2 17, 20 40
- 2. pages: 3 49
- 3. pages: 18 57
- 4. pages: 708 726, 696 708
- 5. pages: 477 481, 488 489, 516 544, 561 567

# Key questions covered in Unit 2. Problems of newborn and young infants

#### Practical classes #1. Theme:Routing care for all newborns. Danger sings in newborn and young infants.

- Principle of assessment of newborn child, diagnostic criteria of healthy term and preterm neonate.
- Newborn assessment with Apgar and Silverman score.
- Routing care for all newborns.
- Vaccination after birth.
- Minor clinical problems: physiological jaundice, erythema toxicum, stork bits, Mongolian spots.
- Preterm and low-birth-weight neonates.

# Recommended reading for this discipline.

#### **Basic literature:**

- 1. Pocket book of hospital care for children. Guidelines for the management of common illnesses with limited resources. WHO, 2013. <a href="http://www.who.int/maternal\_child\_adolescent/documents/child\_hospital\_care/en/">http://www.who.int/maternal\_child\_adolescent/documents/child\_hospital\_care/en/</a>
- 2. Emergency Triage Assessment and Treatment (ETAT). Manual for participants. WHO. 2005. https://apps.who.int/iris/bitstream/handle/10665/43386/9241546875\_eng.pdf?sequence=1
- 3. Pediatric emergency triage, assessment and treatment: care of critically ill children. Updated guideline. WHO. 2016. http://www.who.int/maternal\_child\_adolescent/documents/paediatric-emergency-triage-update/en/
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#### Additional literature:

- 1. Chart booklet "Integrated Management Childhood Illnesses", WHO. March 2014. http://apps.who.int/iris/bitstream/handle/10665/104772/9789241506823 Chartbook eng.pdf;sequence=16
- 2. IMCI Computerized Adaptation and Training Tool (ICATT). 2013 <a href="http://www.who.int/maternal\_child\_adolescent/documents/icatt/en/">http://www.who.int/maternal\_child\_adolescent/documents/icatt/en/</a>
- 3. General Best Practice Guidelines for Immunization. 2014 <a href="https://www.cdc.gov/vaccines/hcp/acip-recs/general-recs/downloads/general-recs.pdf">https://www.cdc.gov/vaccines/hcp/acip-recs/general-recs/general-recs.pdf</a>
- Essential newborn care course. Participant's workbook. WHO. <a href="https://apps.who.int/iris/bitstream/handle/10665/70540/WHO">https://apps.who.int/iris/bitstream/handle/10665/70540/WHO</a> MPS 10.1 Participants workbook eng.pdf?seq uence=6
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#### Practical classes #2. Theme: Newborn resuscitation.

- Newborn resuscitation: ABCD.
- Resuscitation at delivery.
- Step-by-step management of neonatal asphyxia.
- Features of resuscitation of meconium stained neonate.
- Calculation of doses of drugs for newborn resuscitation.
- Choosing the method of given drugs, indications for drugs, indication for cessation of resuscitation.

# Recommended reading for this discipline

#### **Basic literature:**

- 1. 1.Pocket book of hospital care for children. Guidelines for the management of common illnesses with limited resources. WHO, 2013, http://www.who.int/maternal\_child\_adolescent/documents/child\_hospital\_care/en/
- 2. Emergency Triage Assessment and Treatment (ETAT). Manual for participants. WHO. 2005. https://apps.who.int/iris/bitstream/handle/10665/43386/9241546875\_eng.pdf?sequence=1
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- 3. General Best Practice Guidelines for Immunization. 2014 <a href="https://www.cdc.gov/vaccines/hcp/acip-recs/general-recs/downloads/general-recs.pdf">https://www.cdc.gov/vaccines/hcp/acip-recs/general-recs/general-recs/general-recs.pdf</a>
- 4. Essential newborn care course. Participant's workbook. WHO. <a href="https://apps.who.int/iris/bitstream/handle/10665/70540/WHO">https://apps.who.int/iris/bitstream/handle/10665/70540/WHO</a> MPS 10.1 Participants workbook eng.pdf?seq <a href="https://apps.who.int/iris/bitstream/handle/10665/70540/WHO">uence=6</a>
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### Practical classes #3. Theme: Management of the main problems in newborn and young infants.

- Neonatal sepsis and severe bacterial infections in newborns.
- Diagnosis of neonatal sepsis.
- Prevention of congenital and neonatal infections.
- Differential diagnosis of neonatal jaundice.

Recommended reading for this discipline: <a href="http://www.who.int/maternal">http://www.who.int/maternal</a> child adolescent / documents / paediatric - emergency - triage - update / en /

1. [1] pp. 45-55, 64-65

- 2. [2] pp. 3-49
- 3. [4] pp. 124-183
- 4. [5] pp. 794-801, 844-860

# Key questions covered in Unit 3 program content

# Practical classes #1: Theme: Respiratory diseases in children

- A child with a cough or difficulty in breathing: features of taking anamnesis, physical examination, laboratory and instrumental investigation.
- Pneumonia: etiology, classification, diagnosis, treatment, complications
- Obstructive diseases of upper respiratory tract in children: false (viral) croup, pharyngeal abscess, foreign body aspiration, epiglotitis, anaphylaxis.
- Obstructive diseases of lower respiratory tract in children: obstructive bronchitis, bronchiolitis, foreign body aspiration, bronchial asthma.
- Principles of diagnosis and therapy of obstructive airway diseases.
- Supportive therapy.
- Monitoring the dynamics of the child's condition.
- Counseling and discharge from the hospital.
- Follow-up after hospital discharge

# Recommended reading for this discipline

#### **Basic literature:**

- 1. Pocket book of hospital care for children. Guidelines for the management of common illnesses with limited resources. WHO, 2013.
  - http://www.who.int/maternal child adolescent/documents/child hospital care/en/
- 2. Emergency Triage Assessment and Treatment (ETAT). Manual for participants. WHO. 2005. https://apps.who.int/iris/bitstream/handle/10665/43386/9241546875\_eng.pdf?sequence=1
- 3. Pediatric emergency triage, assessment and treatment: care of critically ill children. Updated guideline. WHO. 2016. <a href="http://www.who.int/maternal\_child\_adolescent/documents/paediatric-emergency-triage-update/en/">http://www.who.int/maternal\_child\_adolescent/documents/paediatric-emergency-triage-update/en/</a>
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#### Additional literature:

- 1. Chart booklet "Integrated Management Childhood Illnesses", WHO. March 2014. http://apps.who.int/iris/bitstream/handle/10665/104772/9789241506823\_Chartbook\_eng.pdf;sequence=16
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- 3. General Best Practice Guidelines for Immunization. 2014 <a href="https://www.cdc.gov/vaccines/hcp/acip-recs/general-recs/downloads/general-recs.pdf">https://www.cdc.gov/vaccines/hcp/acip-recs/general-recs/downloads/general-recs.pdf</a>
- 4. Essential newborn care course. Participant's workbook. WHO. <a href="https://apps.who.int/iris/bitstream/handle/10665/70540/WHO\_MPS\_10.1\_Participants\_workbook\_eng.pdf">https://apps.who.int/iris/bitstream/handle/10665/70540/WHO\_MPS\_10.1\_Participants\_workbook\_eng.pdf</a> <a href="https://apps.who.int/iris/bitstream/handle/10665/70540/WHO\_MPS\_10.1\_Participants\_workbook\_eng.pdf">https://apps.who.int/iris/bitstream/handle/10665/70540/WHO\_MPS\_10.1\_Participants\_workbook\_eng.pdf</a>
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# Practical classes #2: Theme: "Fever in children"

- A child with a fever.
- Fever lasting 7 days or less.
- Fever lasting longer than 7 days.
- Etiology and pathogenesis of diseases and conditions accompanied by short-term and prolonged fever.
- Differential diagnosis of fever without localizing signs: malaria, sepsis, urinary tract infection, HIV infection, typhoid fever.
- Differential diagnosis of fever with localizing signs: pneumonia, retropharyngeal abscess, sinusitis, SARS, meningitis, ear infection, septic arthritis, osteomyelitis, skin infections.

- Differential diagnosis of fever with rash: viral infections, Dengue hemorrhagic fever.
- Differential diagnosis of fever lasting more than 7 days: abscess, salmonella infection, infective endocarditis, rheumatic fever, tuberculosis, brucellosis.
- Laboratory and instrumental investigations.
- The principles of therapy for febrile conditions.
- Supportive therapy.
- Monitoring of the child's condition.
- Counseling and discharge from the hospital.

# Recommended reading for this discipline

#### **Basic literature**

- 1. Pocket book of hospital care for children. Guidelines for the management of common illnesses with limited resources. WHO, 2013. http://www.who.int/maternal\_child\_adolescent/documents/child\_hospital\_care/en/
- 2. Emergency Triage Assessment and Treatment (ETAT). Manual for participants. WHO. 2005. https://apps.who.int/iris/bitstream/handle/10665/43386/9241546875\_eng.pdf?sequence=1
- 3. Pediatric emergency triage, assessment and treatment: care of critically ill children. Updated guideline. WHO. 2016. <a href="http://www.who.int/maternal\_child\_adolescent/documents/paediatric-emergency-triage-update/en/">http://www.who.int/maternal\_child\_adolescent/documents/paediatric-emergency-triage-update/en/</a>
- 4. "Essentials of Pediatrics" by OP Ghai, Vinod K Paul and Piyush Gupta (8th edition)
- 5. "Nelson Textbook of Pediatrics" by Richard E. Behrman, Robert M. Kliegman, Waldo E. Nelson and Victor C. Vaughan (20 edition)

#### **Additional literature:**

- 1. Chart booklet "Integrated Management Childhood Illnesses", WHO. March 2014. http://apps.who.int/iris/bitstream/handle/10665/104772/9789241506823\_Chartbook\_eng.pdf;sequence=16
- 2. IMCI Computerized Adaptation and Training Tool (ICATT). 2013 <a href="http://www.who.int/maternal-child-adolescent/documents/icatt/en/">http://www.who.int/maternal-child-adolescent/documents/icatt/en/</a>
- 3. General Best Practice Guidelines for Immunization. 2014 <a href="https://www.cdc.gov/vaccines/hcp/acip-recs/general-recs/downloads/general-recs.pdf">https://www.cdc.gov/vaccines/hcp/acip-recs/general-recs/downloads/general-recs.pdf</a>
- 4. Essential newborn care course. Participant's workbook. WHO. <a href="https://apps.who.int/iris/bitstream/handle/10665/70540/WHO">https://apps.who.int/iris/bitstream/handle/10665/70540/WHO</a> MPS 10.1 Participants workbook eng.pdf?seque nce=6
- 5. "Rudolph's Pediatrics" by Abraham M. Rudolph, Julien IE Hoffman, Colin D. Rudolph and Paul Sagan (latest edition)
- 6. "Hutchison's Clinical Methods" by M Swash (latest edition)
- 7. "Care of the Newborn" by Meharban Singh (latest edition)
- 8. "Pediatrics Clinical Methods" by Meharban Singh (latest edition)

### Practical classes #3: Theme: "Severe Acute Malnutrition (SAM) in Children"

- Malnutrition in children: aetiology, classification, diagnosis.
- Severe acute malnutrition in children: aetiology, classification, diagnosis.
- Assessment of the physical development of children: a weight-for-length/height.
- Assessment of initial condition Marasmus, kwashiorkor.
- Principles of Therapy (10 Steps) SAM.
- Diet therapy, calculations of volumes and feeding regimes for children with malnutrition.
- SAM comorbidities and their management. Supportive therapy.
- Discharge and follow-up. Monitoring the quality of medical care.

# Recommended reading for this discipline: <a href="http://www.who.int/maternal\_child\_adolescent/documents/">http://www.who.int/maternal\_child\_adolescent/documents/</a> paediatric - emergency - triage - update / en /

- 1. pp. 75 120, 149 193, 197 217
- 2. pp. 3 49
- 3. pp. 209 276, 751 758
- 4. pp. 1242 1258, 1277 1286, 2031 2034,

# Methodological instructions for the implementation of independent work on the discipline

Each student of group must prepare project of THE ONE THEME consisting of 10 slides with less text and in view pictures, scheme, charts

The first slide should include "IHSM", "Department of pediatrics", "the theme of presentation", "the full name of the student", group, semester, "the data of teacher", the filing date, and the last slide - list of references, resources.

Assessment of Independent work includes: design, content and answering.