Plan of practical classes from children's infectious diseases for students of the 5th year of the Faculty of Medicine for 2022-2023.

		ı
No	Topic	Hours
1.	Acute respiratory infections (influenza, parainfluenza, COVID-19,	4
	Pertussis (whooping cough), diphtheria, infectious mononucleosis)	
	Etiology , epidemiology, pathogenesis. Clinical features. Complication.	
	Diagnosis . Principles of treatment and prevention .	
2.	Infectious diseases with eruption: measles, rubella, chicken pox,	4
	herpes zoster, scarlet fever. Etiology, epidemiology, pathogenesis, clinic	
	of typical forms, complications. Congenital rubella. Treatment. Prevention	
3.	Meningococcal infection . Poliomyelitis . Enterovirus infection .	4
	Etiology, epidemiology, pathogenesis. Classification. Clinic of various	
	form. Complication . Diagnostics . Treatment . Prevention .	
4.	Acute gastrointestinal tract infections: shigellosis, salmonellosis,	5
	rotavirus infection. Etiology, epidemiology, pathogenesis. Classification.	
	Clinic of typical forms in children of different ages. Complication.	
	Laboratory diagnostics. Principles of treatment and prevention.	
	Viral hepatitis A, B, C, D and others. Etiology enidemiology pathogenesis. Classification. Clinic of various.	
	Etiology, epidemiology, pathogenesis. Classification. Clinic of various	
	forms . Laboratory diagnostics . Principles of treatment and prevention .	
	Self study work – curation of a patient and writing the Case Report	
	Total	17
	ו זיטומו	1/

Head of department

Associate professor Halyna Lytvyn

Plan of self-study work from children's infectious diseases for students of the 5th year of the Faculty of Medicine for 2022-2023 .

No.	TOPIC	Hours
1.	ARVI in children: adenovirus, respiratory syncytial (RS), rhinovirus infections.	2
2.	Mumps infection in children .	1
3.	Pseudotuberculosis in children	1
4.	Meningitis, encephalitis in children.	2
5.	Tetanus	1
6.	Escherichia, yersiniosis in children.	1
7.	Felinosis (bartonellosis). Clinic. Diagnostics. Treatment.	1
8.	Immunoprophylaxis infectious diseases _ Types of vaccines. Calendar preventive vaccinations _ Mandatory and recommended vaccination _ Contraindications to vaccination . Post-vaccination effects , their diagnosis and treatment . Anaphylactic shock, diagnosis and emergency help _	2
9.	Helminthiasis in children . Diagnostics . Treatment	1
10.	HIV infection in children. Clinical classification of HIV infection and clinic in children. Laboratory diagnosis of HIV infection, including in children born to HIV- infected mothers. Opportunistic infections. Prevention measures transmission of HIV to a child. Immunization children with HIV infection.	2
11.	Curation patients and writing case report	4
12.	Preparation for practical classes	4
	Total hours	22

Head of department

Associate professor Halyna Lytvyn