	Preventive and countermeasures for Health-Care Associated	7 (2)	28.03	-
	Infections (HCAI), including COVID-19		29.03	5
			01.04	2
			02.04	4
			03.04	-
			04.04	-
			05.04	3
	Preventive and countermeasures in the focus of infections with transmissible mechanism of transmission (malaria, Lyme disease).  Preventive and countermeasures at extremely dangerous infections (cholera, plague, anthrax). Quarantine measures	5	08.04	1
5.			09.04	-
			10.04	-
			11.04	
			12.04	5
			15.04	2
			16.04	4
			17.04	-
			18.04	
			19.04	3
	Biological safety: basic concepts. Types of biological threats, the system of response to them. Features of anti-epidemic measures in case of emergencies in peacetime, including in the conditions of introduction of pathogens of highly contagious extremely dangerous infections	4	22.04	1
7.			23.04	
			24.04	-
			25.04	-
			26.04	5
			29.04	2
			30.04	4
			01.05	-
			02.05	-
			03.05	3
	TOTAL	34		

The Table of practical classes was composed on the basis of "The Study Program on Epidemiology, and Biosafety" (2023) and was approved on the meeting of the department of Epidemiology on 10.01.2024 (protocol № 7).

Chief of the Epidemiology Department, MD., D Med Sci, Prof.

Natalia VYNOGRAD

## THE TIME-TABLE OF PRACTICAL CLASSES

## on discipline "Epidemiology and Biosafety" for masters of Vth year's education faculty of foreign students (222-Medicine) for spring semester 2023-2024

	The theme	Quantity hours	Data	Group #
√ <u>o</u>		3	4	5
1	2	5	29.01	1
1.	Basic epidemiological terms and concepts. Modern		30.01	-
1.	the state of injections (Durasies)		31.01	-
	diseases. Structure of the epidefine process and many		01.02	-
			02.02	5
	Deratization. Desinsection. Disinfection and Sterilization		05.02	2
			06.02	4
			07.02	-
			08.02	-
			09.02	3
	in the Company of the	5	12.02	1
2.	Immunization of infectious diseases. Schedule of preventive		13.02	-
٠.	vaccinations. Legal aspects of vaccination.  Organization and carrying out of vaccination. Evaluating the effectiveness of immunization. Urgent immunization		14.02	
			16.02	5
			19.02	2
			20.02	4
			21.02	-
			23.02	3
		5	26.02	1
3.	The system of preventive and countermeasures. Anti-epidemic		27.02	-
3.	work of family doctors and infectious diseases. Planning of including in the focus of infectious diseases.		28.02	
			29.02	-
	preventive and countermeasures.	e.	01.03	5
	i i i i i i i i i i i i i i i i i i i		04.03	2
	Analytical and experimental methods in epidemiology		05.03	3 4
			06.03	-
			07.03	
			08.0	3 3
		th 5	11.0	3 1
4	Preventive and countermeasures in the focus of infections with	11	12.0	3 -
4	the fecal-oral mechanism of transmission (3)		13.0	-
	paratyphoids, hepatitis A).	th	14.0	
	paratyphoids, hepatitis A).  Preventive and countermeasures in the focus of infections with the air-borne mechanism of transmission (diphtheria, measle	es,	15.0	
			18.	
	COVID-19)		19.	03 4
			20.	03
			21.	
			22	.03 3
			25	.03 1
-	Preventive and countermeasures in the focus of infections with transmission (HIV-infection)			.03 -
	5. Preventive and countermeasures in the local of the contact mechanism of transmission (HIV-infection of transmission).	)II,	25	7.03