THE TIME-TABLE OF SELF-WORK on discipline "Epidemiology and Biosafety" for masters of Vth year's education faculty of foreign students (222-Medicine) for spring semester 2023-2024

# THEME	Quantity hours	Current control
Elaboration of topics included in the classroom plan	7	At practical classes 1-7
2. Elaboration of orders, regulatory framework on epidemiology and biosafety, WHO and euroCDC recommendations	7	At practical classes 1-7
3. Epidemiological features (source of agent, factors and mode of transmission, displays of epidemic process), preventive and countermeasures in the foci of the intestinal infectious diseases (shigellosis, salmonellosis, botulism, poliomyelitis, rotavirus infection, leptospirosis)	5	At practical classes 4
4. Epidemiological features (source of agent, factors and mode of transmission, displays of epidemic process), preventive and countermeasures in the foci of the respiratory infectious diseases (flu, meningococcal infection)	5	At practical classes 4
5. Epidemiological features (source of agent, factors and mode of transmission, displays of epidemic process), preventive and countermeasures in the foci of the blood infectious diseases (epidemic typhus and Bril' disease, tick-borne encephalitis, tularemia)	5	At practical classes 5
6. Hemorragic fevers (Ebola, Marburga, Lassa). Epidemiological features (source of agent, factors and mode of transmission, displays of epidemic process), preventive and countermeasures	5	At practical classes 6
7. Regime-restrictive measures at observation and quarantine, including at COVID-19. Collective and individual means of protection	5	At practical classes 6
8. Infectious diseases with international importance (smallpox; polio caused by wild strains of poliovirus; influenza caused by new subtypes of the pathogen; severe acute respiratory syndrome: SARS, MERS, SARS-Cov-2)	5	At practical classes 7
TOTAL	44	

The Table of self-studies 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