Approved the chief of the chair of hygiene and prophylactic toxicology Lototska-Dudyk U.B.

## The PLAN

## of practical lessons of hygiene for the VI years students training of Specialists of the sekond (master's) level of higher education field of knowledge 22 "Health Care" Specialty 222 "Medicine" in 2023-2024 a.y.

level of higher education field of knowledge 22		Health Care		Specially 222		wieutei	ne m	2023-2	024 a.y	•	
N⁰	Themes of seminars	hrs	10	3	7	1	6	13	12	4	5
1	Methodological, methodical principles of studying and risk assessment of environmental factors influence on population health. Preventive toxicology. Principles and methods of hygienic standardization of harmful chemical substances in different environmental objects	6	02.01	24.01	01.02	14.02	22.02	04.03	14.03	25.03	02.04
2	Hygiene of water and water-supply, sanitary protection of water objects and soil, cleaning of settlements.	6	03.01	25.01	02.02	15.02	23.02	05.03	15.03	26.03	03.04
3	Hygienical aspects of planning and exploitation, prophylaxis of in-hospital infection, ultraviolet irradiation and radiation safety in treating-and-prophylactic establishments	6	04.01	26.01	05.02	16.02	26.02	06.03	18.03	27.03	04.04
4	Nutrition in preventive medicine. A treatment-and-preventive and ecological-and-protective nutrition. The Sanitary-and- hygienic control over a clinical (dietary) nutrition	6	09.04	29.01	06.02	19.02	27.02	07.03	19.03	28.03	05.04
5	Legislative bases of the medical and prophylactic providing of workers. Hygienical estimation of process of labor and factors of industrial environment. Hygienical value of contamination of atmospheric air and physical factors in settlements. Hygiene of planning of settlements	6	10.04	30.01	07.02	20.02	28.02	08.03	20.03	29.03	08.04
6	The complex estimation of individual and population health and physical development of children. Hygienic requirements to planning, improvement of children's institutions and the organization of training and educational process	6	11.04	31.01	08.02	21.02	29.02	11.03	21.03	01.04	09.04
	Test Total	36 hrs									
$\mathbf{D}_{1} = \mathbf{D}_{1} + \mathbf{D}_{2} $											

Розклад занять: І пара 9<sup>00</sup>-10<sup>20</sup>; ІІ пара 10<sup>30</sup>-11<sup>40</sup>; ІІІ пара 12<sup>00</sup>-13<sup>15</sup>.

Обговорено і затверджено на засіданні кафедри <u>02.01.2024 р. (протокол № 10.)</u>