



**THE COURSE SCHEDULE OF LECTURES**  
**in Assessment of Healthcare Technologies** for 5 year  
 speciality 226 Pharmacy, industrial pharmacy  
 specialisation \_\_\_\_\_ group ФМ20(4,10Д)  
 (autumn semester, 2024-2025 ac.year)

No	Date	Topic of the lecture	Volume per hour	Lecturer
<b>MODULE 1. Assessment of Healthcare Technologies</b>				
1	4.10.2024	Basic theoretical concepts and historical aspects of the development of health technology assessment	2	Prof. Victoria NAZARKINA
2	11.10.2024	Principles of building a health technology assessment system in world practice. Organization of intergovernmental cooperation. Regulations on HTA. Regulatory and legal regulation of HTA. Guidelines for the HTA	2	Prof. Victoria NAZARKINA
3	18.10.2024	Methodological principles of medical technology assessment. Basic model of HTA	2	Prof. Victoria NAZARKINA
4	25.10.2024	Evaluation of clinical efficacy and safety of medicines	2	Prof. Victoria NAZARKINA
5	01.11.2024	Methods for assessing the economic feasibility of medical technologies. Impact on the budget	1	Prof. Victoria NAZARKINA
<b>Total:</b>			9	

*Note:* the lecture takes place on friday at 16.40-18.15 o'clock  
 (day of the week) (time of the event)

Head of the Department  
 of Social Pharmacy  
 associated professor

(signature)

Alina VOLKOVA



## THE COURSE SCHEDULE OF PRACTICAL CLASSES

**in Assessment of Healthcare Technologies** for 5 year


speciality 226 Pharmacy, industrial pharmacy

specialisation \_\_\_\_\_ group ФМ20(4,10д)

(autumn semester, 2024-2025 ac. year)

No.	Date	Topic of the lesson	Volume per hour, type of the classes	The system of knowledge assessment, points	
				min	max
CONTENT MODULE 1. Introduction to health technology assessment					
1	21.10.2024 24.10.2024	Basic theoretical concepts and historical aspects of the development of health technology assessment	3 PC	6	10
2	28.10.2024 31.10.2024	Principles of building a HTA system in the world. Organisation of intergovernmental cooperation. Regulations on HTA	3 PC	6	10
3	4.11.2024 7.11.2024	Regulatory and legal regulation of health technology assessment. Guidelines for the health technology assessment	3 PC	6	10
		Control of CM 1 acquisition		6	10
Total for CM 1:				24	40
CONTENT MODULE 2. HTA methodology and use of assessment results for decision-making					
4	11.11.2024 14.11.2024	Methodological principles of health technology assessment. Basic model of HTA	3 PC	6	10
5	18.11.2024 21.11.2024	Evaluation of clinical efficacy and safety of medicines	3 PC	6	10
6	25.11.2024 28.11.2024	Methods for assessing the economic feasibility of medical technologies. Impact on the budget.	3 PC	6	10
7	2.12.2024 5.12.2024	Scientific and applied aspects of applying the results of health technology assessment	2 PC	6	10
		Control of CM 2 acquisition		12	20
Total for CM 2:				36	60
	2.12.2024 5.12.2024	Semester credit test in module 1: “Assessment of Healthcare Technologies”	1 PC		
TOTAL FOR STUDYING MODULE 1			21	60	100

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associated professor

  
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