

## **COURSE SCHEDULE OF LECTURES**

## on <u>Medical and pharmaceutical commodity science</u> for the <u>4</u> year

(Course Unit Name)

in specialty	226 Pharmacy	Фм20*(4,10д)англ-01
	(Specialty Title and Code)	(Group)

(autumn semester, 2023-2024 academic year)

No.	Date	Topic Lectures	Hours	Lecturer				
MO	MODULE 1. THEORETICAL BASES OF COMMODITY SCIENCE. CLASSIFICATION AND CODING OF GOODS. PACKING, MARKING							
OF MEDICAL GOODS AND PHARMACEUTICAL CONSUMER PRODUCTS. THEMATIC								
MODULE 2. COMMODITY ANALYSIS OF MEDICINAL PRODUCTS. PACKAGING, LABELING OF MEDICINAL PRODUCTS								
1	07.09.2023	The subject and tasks of medical and pharmaceutical commodity science.	1	prof. Baranova I.I.				
		Basic concepts and terms. Objects and subjects of commodity analysis Packaging and						
		labelling of medical goods . Classification and Coding of goods.						
2	14.09.2023	Commodity analysis of rubbers goods and items of care of patients	1	prof. Baranova I.I.				
3	21.09.2023	Commodity analysis of instruments and devices for piercings, injections and transfusions.	1	prof. Baranova I.I.				
4	28.09.2023	Goods that have the right to purchase and sell pharmacy establishments and their structural	1	prof. Baranova I.I.				
5	05.10.2023	Commodity analysis of medical device for inspection and diagnosis of the human body	1	prof. Baranova I.I.				
		(sphygmomanometers, thermometers, stethoscopes)						
		Total	5					

Note: Lecture takes place on Wednesday (Week 1) at 16.40-18.55 on ZOOM

(Weekday) (Time)

(Classroom No.)

a.i. head of the department

prof. Hanna Panfilova

QMS of NUPh

Edition 03

Date of Entry 0 1 .09.2023

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## COURSE SCHEDULE OF PRACTICAL (PRACTICAL, SEMINAR) CLASSES

**Medical and pharmaceutical commodity science** for the <u>4</u> year

(Course Unit Name)

in specialty <u>226 Pharmacy</u> <u>Фм 18\*(5,0д)англ</u>

(Specialty Title and Code)

(Group)

(autumn semester, 2021-2022 academic year)

No.	Date	Topic of the Subject		Knowledge assessment system, points	
				min	max
THEMATIC MODULE 1. THEORETICAL BASES OF COMMODITY SCIENCE, CLASSIFICATION AND CODING OF GOODS, PACKING, MARKING OF MEDICAL					2
I	07.0902023	Packaging and labelling of medical goods	3 P	1	
2	14.09.2023	Use of regulatory documentation for the commodity analysis of finished drugs and medical devices	3 P	1	2
3	21.09.2023	Classification and Coding of goods.	3 P	1	2
4	28.09.2023	Commodity analysis of pharmaceutical and medical goods	3 P	1	2
5	05.102023	Commodity analysis of rubbers goods and items of care of patients	3P	2	3
6	12.10.2023	Commodity analysis of instruments and devices for piercings, injections and transfusions.	3 P	2	3
7	19.10.2023	Commodity analysis of dressing materials and ready dressings means	3 P	2	3
8	26.10.2023	Commodity analysis of suture materials and piercing surgical needles	2 P	2	3
	20.10.2023	Final Control of TM 1	1 P	6	10
Total for TM 1:				18	30
	THE	MATIC MODULE 2. COMMODITY ANALYSIS OF MEDICINAL PRODUCTS. PACKAGING, LABELING OF MEDICINAL PR	ODUCTS		
9	02.11.2023	Goods that have the right to purchase and sell pharmacy establishments and their structural subdivisions.	3 P	2	3
10	09.11.2023	Containers for pharmaceutical application. Closures and modern package materials in pharmacy	3 P	2	3
11	16.11.2023	Packaging, labeling and transporting of drugs	3 P	1	3
12	23.11.2023	Commodity analysis of medical device for inspection and diagnosis of the human body (sphygmomanometers, thermometers, stethoscopes)	3 P	2	3
13	30.11.2023	Commodity analysis of medical device for inspection and diagnosis of the human body (sphygmomanometers, thermometers, stethoscopes)	3 P	2	3
14	07.12.2023	Commodity analysis of nebulizers	3 P	2	3
15	14.12.2023	Commodity analysis of inhalers	3 P	2	3
16	21.12.21	Acceptance of the goods on a chemist's warehouse. Organization of storage of medicines and medical devices.	2 P	1	3
		Final Control of TM 2	1 P	4	6
		T	otal for TM 2:	18	30
17	11.01.2024	Final Modular Control: «Theoretical bases of commodity science. Normative documentation. Classification and coding of goods. Packing, marking of medical goods and pharmaceutical consumer products», «Commodity analysis of medicinal products. packaging, labeling of medicinal products»	2 P		
		Rating upgrade of the Final module control: «Theoretical bases of commodity science. Normative documentation. Classification and coding of goods. Packing, marking of medical goods and pharmaceutical consumer products », «Commodity analysis of medicinal products. packaging, labeling of medicinal products»		24	40
		TOTAL FOR THE MODULE 1	53 P	60	100

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prof. Hanna Panfilova