



COURSE SCHEDULE OF LECTURES

on Pharmaceutical and medical commodity science for the 5 year

(Course Unit Name)

in specialty Pharmacy ΦΜ 13(5,0Δ)ΑΗΓΛ

(Specialty Title and Code) (Group)

(Spring Semester, 2017-2018 academic year)

No.	Date	Topic Lectures	Hours	Lecturer
MODULE 2. COMMODITY ANALYSIS OF PHARMACEUTICAL CONSUMER PRODUCTS. PACKING, MARKING, STORAGE				
1	24.01.2018	Packing, marking and transporting of drugs	1	prof. I. I. Baranova
2	24.01.2018	Organization of storage of medicines and medical devices	1	prof. I. I. Baranova
Total:			2	

Note: Lecture takes place on Wednesday at 13.30-15.05 Classroom No. 12

(Weekday) (Time)

(Classroom No.)

Department of Commodity Science,
Professor

(Signature)

I. I. Baranova



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

Ф А1.1-26-114

on Pharmaceutical and medical commodity science for the 5 year
(Course Unit Name)
in specialty Pharmacy ФМ 13(5,0д)АНГЛ
(Specialty Title and Code) (Group)
(Spring Semester, 2017-2018 academic year)

No.	Date	Topic of the Subject	Total Hours, Type of Class	Knowledge assessment system, points	
				min	max
THEMATIC MODULE 3. GOODS THAT HAVE THE RIGHT TO PURCHASE AND SELL PHARMACY ESTABLISHMENTS AND THEIR STRUCTURAL SUBDIVISIONS. CONTAINERS FOR PHARMACEUTICAL APPLICATION.					
1	15.01.-26.01.18	Goods, which chemist' shops and their structural units have right of selling and buying	4 P	9	15
2	29.01-09.02.18	Containers for pharmaceutical application. Closures and modern package materials in pharmacy	4 P	9	15
		<i>Final Control of TM 3</i>		18	30
Total for TM 3:				18	30
THEMATIC MODULE 4. PACKAGE, MARKING, TRANSPORTATION OF MEDICAL PRODUCTS. ORGANIZATION OF STORAGE OF MEDICAL PRODUCTS AND ITEMS OF MEDICAL PURPOSE. ACCEPTANCE OF GOODS IN PHARMACEUTICAL WAREHOUSE.					
3	12.02.-23.02.18	Packaging, marking and transporting of drugs	4 P 2 S	3 3	5 5
4	26.02.-09.03.18	Acceptance of commodities in pharmacy warehouse.	2 P	6	10
5	12.03-23.03.18	Organization of storage of medicines and medical devices.	1 P 2 S	3 3	5 5
		<i>Final Control of TM 4</i>		18	30
Total for TM 4:				18	30
		<i>Final Modular Control 2: «Commodity analysis of pharmacy assortment products. Packaging, marking, storage.»</i>		25	40
		<i>Rating Increase from the Module 2: «Commodity analysis of pharmacy assortment products. Packaging, marking, storage.»</i>			
TOTAL FOR THE MODULE 1				60	100

Department of Commodity Science, Professor

(Signature)

I. I. Baranova