COURSE SCHEDULE OF PRACTICAL CLASSES

on <u>Biopharmacy</u> for the <u>2023</u> year

or 5-rd year students of the specialty $\underline{226}$ Pharmacy for foreign students $Ph_m19*(4,10)$ engl. 01

for the autumn semester of 2023-2024 ed. year

No.	Doto	Tonio of the Cubicat	Total Hours,	Knowledge assessment system, points	
	Date	Topic of the Subject	Type of Class	min	max
THEMATIC MODULE 1. BIOPHARMACEUTICS - THE THEORETICAL BASE OF DRUGS TECHNOLOGY					
1	19.09.23	The influence of pharmaceutical factors on the therapeutic effectiveness of medicines. Effect of the grinding degree of active pharmaceutical ingredients on the rate of their release from drugs.	4/pr	12	20
2	03.10.23	Bioavailability and methods of its determination. The dependence of therapeutic effectiveness of medicines on the physical state of medicinal substances. Polymorphism of medicines	4/pr	12	20
3	18.10.22	The influence of biological factors and environmental factors on bioavailability.	2/pr	12	20
4	18.10.22	THEMATIC MODULE CONTROLE 1	2/pr	24	40
5	18.10.22	Semestr Modular Control 1: « Biopharmaceutics - the theoretical base of drugs technology »	1/pr	-	-
TOTAL FOR THE MODULE 1			8	60	100

Head of the Department, prof.

\$ -

Liliia VYSHNEVSKA