

## CALENDAR-THEMATIC PLAN OF PRACTICAL AND SEMINAR CLASSES

on "Technology of Homeopathic Medicines"

for 4 course specialties 226 Pharmacy, industrial pharmacy Phm22\*(4,10d)eng 01 group, (*spring semester*, 2024-2025 ed. year)

N₂	Date	Topic of the lesson	Amount in hours, Type of lessons	System evaluation knowledge, points	
CONTE	NT MODUL	E 1 CENEDAL ISSUES OF THE TECHNOL		min MEORAT	max
CONTENT MODULE 1. GENERAL ISSUES OF THE TECHNOLOGY OF HOMEOPATHIC MEDICINES. TECHNOLOGY OF BASIC HOMEOPATHIC DRUGS					
1. 1	20.02.2025	The concept of homeopathy and its basic principles. State regulation of the production of homeopathic medicines. Features of prescribing homeopathic prescriptions. Nomenclature of homeopathic medicines	4,0/Pr	6	10
2.	06.03.2025	Preparation of homeopathic matrix tinctures according to SPU and their quality control. The principle of potentiation of homeopathic remedies. Potentiation of homeopathic matrix tinctures.	4,0/Pr	6	10
3.	20.03.2025	Homeopathic dilutions. Technology of liquid homeopathic dilutions, registration for dispensing and control of their quality.	4,0/Pr	6	10
		Control of acquisition of CM 1		9	15
			CM 1 total:	27	45
CO	ONTENT MO	DULE 2. TECHNOLOGY OF HOMEOPATH	HIC DOSAG	E FORMS	
4.	27.03.2025	<i>Seminar</i> . Classification of homeopathic drugs. Dilution scales. Yering's law of healing. Complex homeopathic medicines.	2,0/Sem	6	10
5.	03.04.2025	Homeopathic granules. Technology of homeopathic granules, registration for release and control of their quality.	4,0/Pr	6	10
6.	17.04.2025	Homeopathic triturations. Technology of homeopathic triturations, registration for release and quality control.	4,0/Pr	6	10
7.	01.05.2025	Technology of complex homeopathic medicines, registration for release and quality control.	3,0/Pr	6	10
		Control of acquisition of CM 2		9	15
			CM 2 total:	33	55
8.	01.05.2025	Semester credit from the module: General issues of the technology of homeopathic medicines. Technology of basic homeopathic drugs. Technology of homeopathic dosage forms.	1,0/Pr	-	-
TOTAL			26	60	100

Head of the Department of pharmaceutical technology of drugs, professor

Liliia VYSHNEVSKA