

CALENDAR-THEMED PLAN OF LABORATORY CLASSES

from the educational component **«Pharmacognosy with the basics of resource science»** for 3rd year students 22 «Health care» 226 «Pharmacy, industrial pharmacy», educational program «Pharmacy»

Фм21(4,10д) English 05 group

(autumn semester, 2023-2024)

Nº	Date	Lesson Name	Volume in hours Type of activity	Asses Syst	vledge sment tem, ints max		
	NTENT MODULE MATERIALS CO						
1.	30.10	Chemical, morphological and anatomical analysis of MPM containing carbohydrates.	4 Lab	1	2		
2.	02.11	Chemical, morphological and anatomical analysis of MPM containing lipids and lipoids.	4 Lab	1	2		
3.	09.11	Chemical, morphological and anatomical analysis of MPM containing vitamins.	4 Lab	1	2		
4.	13.11	Chemical, morphological and anatomical analysis of MPM containing organic acids and compounds of silicon.	4 Lab	1	2		
5.	16.11	Final test of CM 1 assimilation	4 Lab	26	42		
		Total from	n CM 1:	30	50		
CONTENT MODULE 2. MEDICINAL PLANTS AND NATURAL RAW MATERIALS THAT CONTAIN ISOPRENOIDS (MONOTERPENE GLYCOSIDES, BITTERS, ESSENTIAL OILS, TRITERPENOIDS, SAPONINS AND CARDIAC GLYCOSIDES).							
6.	23.11	Chemical, morphological and anatomical analysis of MPM containing iridoids and other bitters. Chemical analysis of MPM containing essential oils.	4 Lab	1	2		
7.	27.11	Chemical, morphological and anatomical analysis of MPM containing monoterpenoids, sesquiterpenoids	4 Lab	1	2		
8.	30.11	Chemical, morphological and anatomical analysis of MPM containing aromatic compounds. Chemical and morphological analysis of MPM containing resins and balsams.	4 Lab	1	2		
9.	07.12	Chemical, morphological and anatomical analysis of MPM containing steroids, triterpenoids, saponins.	4 Lab	1	2		
10.	11.12	Chemical, morphological and anatomical analysis of MPM containing steroids, triterpenoids, saponins.	4 Lab	1	2		
11.	14.12	Chemical, morphological and anatomical analysis of MPM containing cardiac glycosides.	4 Lab	1	2		
12.	21.12	Chemical, morphological and anatomical analysis of MPM containing cardiac glycosides.	4 Lab	1	2		
13.	11.01	Final test of CM 2 assimilation	4 Lab	23	36		
		n CM 2:	30	50			
14	18.01	Semester credit from module 1	2 Lab				
		THE WHOLE AMOUNT OF HOURS FOR THE MODULE 1	Lab- 54	60	100		

Head of the Department of Pharmacognosy and Nutritiology, Professor

Stucen-

Viktoriia KYSLYCHENKO

STUDENT WORKLOAD IN HOURS

Total	Credit	Lectures	Classes	Independent work	National scale
					Credit
120	4,0	16	54	50	For example
					(91-credit-A)

Note. Assessment of <u>current rating (CR)</u> of students <u>at each class</u> is carried out according to the scale: 0-59% - 0 points, 60-73% - 1 point, 74-100% - 2 points. Evaluation of the **CM** \cancel{N} 1, **CM** \cancel{N} 2 is carried out by the sum of the current rating and control works from the modules.

%, Final test of CM 1 assimilation	Points
90-100	38-42
74-89	31-37
60-73	26-30
0-59	0-25

%, Final test of CM 2 assimilation	Points	
90-100	33-36	
74-89	27-32	
60-73	23-26	
0-59	0-22	

Rating from module 1 (per semester) = CM N_21 + CM N_2 2

 ICУ НФаУ
 Редакція 03
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