Ф А1.1-26-114



CALENDAR-THEMED PLAN OF PRACTICAL CLASSES in Medicinal plants resource science for 5th year students

22 «Public health» 226 «Pharmacy, industrial parmacy», educational program «Pharmacy»

Фм16(5,0д)English 1-4 groups

(spring semester, 2020-2021)

Nº	Date	Topic of the class	Amount of hours	System of knowledge evaluation , points min max					
for re	SUBMODULE		inal pl						
for resource study. An estimation of volume of supplies of medical raw material on specified area. Working out a calendar plan of region's resource study									
1.	18.01-29.01	Tasks of Medicinal plants resource science. Basic geobotanical and resource science terms. Selection of objects for resource surveys.	3 PR	1	2				
2.	01.02-12.02	Working out a calendar plan of region's resource study. Identification of arrays of medicinal plants of the region according to the literature and reporting data.	3 PR	1	2				
3.	15.02-26.02	Control of Submodule 1.	3 PR	16	26				
		Total _,	for SM 1:	18	30				
SUBMODULE 2. Methods of determination of the medicinal plant material productivity. Development of									
	re	ecommendations on rational procurement of medicinal plant	S						
4.	01.03-12.03	Estimation of the resources amount of medicinal plant material on certain brushwood using methods of registration plots, model specimens and projecting covering. Calculation of the plant material biological and operational reserves.	3 PR	1	2				
5.	15.03-26.03	Phytocenoses of Ukraine. Green and Red Books. Preparation of crude drug.	3 PR	1	2				
6.	29.03-09.04	Development of recommendations on rational procurement of medicinal plants. The ways of medicinal raw material entry to the market.	3 PR	1	2				
7.	12.04-23.04	Control of Submodule 2.	3 PR	15	24				
		Total	for SM 2:	18	30				
8.	26.04-30.04	Final control of module 1:	3 PR	25	40				
		24	61	100					

Head of the Department of Chemistry of Natural Compounds and Nutritiology, Professor

V.S. Kyslychenko

Student workload in hours

Total	Credit	Lectures	Classes	Independent work	National scale
			Credit		
90	3,0	6	24	60	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: 0-60% - 0 points, 61-73% - 1 point, 74-100% - 2 points. Evaluation of the **SM** # 1, # 2 is carried out by the sum of the current rating and control works from the modules.

% SM № 1	Points	% SM № 2	Points	% FINAL CONTROL	Points
90-100	24-26	90-100	22-24	90-100	36-40
74-89	20-23	74-89	18-21	74-89	31-35
61-73	16-19	61-73	15-17	61-73	25-30
0-60	0-15	0-60	0-14	0-59	0-24

Rating from module 1 (per semester) = SM №1 + SM № 2 + FINAL CONTROL