

CALENDAR Sluces

)F LABORATORY CLASSES

in **Pharmacognosy with the basics of resource science** for 3^{rd} year students 22 «Public health» 226 «Pharmacy, industrial pharmacy», educational program «Pharmacy»

Фм20*(4,10д)English 1 groups

(autumn semester, 2022-2023)

№	Date	Topic of the class	Amount of hours, type of class		
SI		I AL MODULE 3. METHODS OF PHARMACOGNOSTIC ANALYSIS. MEDICIN FERIAL OF HERBAL AND ANIMAL ORIGIN CONTAINING PHENOLIC CON		min IS, RA	max W
1.	02.09	Chemical, morphological and anatomical analysis of MPM containing simple phenolics and their glycosides, lignans, xanthones.	4 Lab	1	2
2.	09.09	Chemical, morphological and anatomical analysis of MPM containing coumarins and chromones.	4 Lab	1	2
3.	16.09	Chemical, morphological and anatomical analysis of MPM containing flavonoids – I.	4 Lab	1	2
4.	23.09	Chemical, morphological and anatomical analysis of MPM containing flavonoids – II.	4 Lab	1	2
5.	30.09	Chemical, morphological and anatomical analysis of MPM containing anthracene derivatives.	4 Lab	1	2
6.	07.10	Chemical, morphological and anatomical analysis of MPM containing anthracene derivatives.	4 Lab	1	2
7.	14.10	Chemical, morphological and anatomical analysis of MPM containing tannins.	4 Lab	1	2
8.	21.10	Chemical, morphological and anatomical analysis of MPM containing tannins.	4 Lab	1	2
9.	28.10	Control of the SM 3	4 Lab	22	34
		Total on	Lab the SM 3	30	50
S	UBSTANTI	Total on a	Lab the SM 3 ANIMAL (ANIMAL-	30 ORIG	50 IN
S	UBSTANTI	Total on a Total ON TOTAL MODULE 4. MEDICINAL PLANTS, RAW MATERIAL OF HERBAL AND	Lab the SM 3 ANIMAL (ANIMAL-	30 ORIG	50 IN
S	UBSTANTI NTAINING	Total on a AL MODULE 4. MEDICINAL PLANTS, RAW MATERIAL OF HERBAL AND ALKALOIDS. MP AND MPM, CONTAINING DIFFERENT GROUPS OF BAC. RAW MATERIAL. DETERMINATION OF IDENTITY AND QUALITY OF M General characteristic of alkaloids. Chemical analysis of MPM, which contains alkaloids. Chemical and morphological analysis of MPM containing protoalkaloids and pseudoalkaloids.	Lab the SM 3 ANIMAL ANIMAL PM 4	30 ORIG DERI	50 IN VED
S CO	UBSTANTI NTAINING 04.11	Total on a AL MODULE 4. MEDICINAL PLANTS, RAW MATERIAL OF HERBAL AND ALKALOIDS. MP AND MPM, CONTAINING DIFFERENT GROUPS OF BAC. RAW MATERIAL. DETERMINATION OF IDENTITY AND QUALITY OF M General characteristic of alkaloids. Chemical analysis of MPM, which contains alkaloids. Chemical and morphological analysis of MPM containing protoalkaloids and pseudoalkaloids. Chemical, morphological and anatomical analysis of MPM containing typical alkaloids.	Lab the SM 3 ANIMAL ANIMAL PM 4 Lab 4	30 ORIG DERI	50 IN VED
S CO 10.	UBSTANTI NTAINING 04.11 11.11	Total on a AL MODULE 4. MEDICINAL PLANTS, RAW MATERIAL OF HERBAL AND ALKALOIDS. MP AND MPM, CONTAINING DIFFERENT GROUPS OF BAC. RAW MATERIAL. DETERMINATION OF IDENTITY AND QUALITY OF M General characteristic of alkaloids. Chemical analysis of MPM, which contains alkaloids. Chemical and morphological analysis of MPM containing protoalkaloids and pseudoalkaloids. Chemical, morphological and anatomical analysis of MPM containing typical alkaloids. MP and MPM, containing different groups of BAC. Animal-derived raw material. Determination of identity and quality of MPM.	Lab the SM 3 ANIMAL ANIMAL PM 4 Lab 4 Lab 4	30 DRIG DERI	50 IN VED
10. 11.	UBSTANTI NTAINING 04.11 11.11 18.11	Total on AL MODULE 4. MEDICINAL PLANTS, RAW MATERIAL OF HERBAL AND ALKALOIDS. MP AND MPM, CONTAINING DIFFERENT GROUPS OF BAC. RAW MATERIAL. DETERMINATION OF IDENTITY AND QUALITY OF M General characteristic of alkaloids. Chemical analysis of MPM, which contains alkaloids. Chemical and morphological analysis of MPM containing protoalkaloids and pseudoalkaloids. Chemical, morphological and anatomical analysis of MPM containing typical alkaloids. MP and MPM, containing different groups of BAC. Animal-derived raw material. Determination of identity and quality of MPM. Purpose and tasks of resource science of medicinal plants. Search for industrial arrays of medicinal plants. Geobotanical bases of resource science of medicinal plants.	Lab the SM 3 ANIMAL ANIMAL PM 4 Lab 4 Lab 4 Lab 4 Lab 4 Lab	30 DRIG DERI 1 1	50 IN VED 2 2 2
10. 11. 12.	UBSTANTI NTAINING 04.11 11.11 18.11 25.11	AL MODULE 4. MEDICINAL PLANTS, RAW MATERIAL OF HERBAL AND ALKALOIDS. MP AND MPM, CONTAINING DIFFERENT GROUPS OF BAC. RAW MATERIAL. DETERMINATION OF IDENTITY AND QUALITY OF M General characteristic of alkaloids. Chemical analysis of MPM, which contains alkaloids. Chemical and morphological analysis of MPM containing protoalkaloids and pseudoalkaloids. Chemical, morphological and anatomical analysis of MPM containing typical alkaloids. MP and MPM, containing different groups of BAC. Animal-derived raw material. Determination of identity and quality of MPM. Purpose and tasks of resource science of medicinal plants. Search for industrial arrays of medicinal plants. Geobotanical bases of resource	Lab the SM 3 ANIMAL PM 4 Lab 4 Lab 4 Lab 4 Lab 4 Lab 4 Lab	30 DRIG DERI 1 1	2 2 2 2
10. 11. 12. 13.	UBSTANTI NTAINING 04.11 11.11 18.11 25.11 02.12	AL MODULE 4. MEDICINAL PLANTS, RAW MATERIAL OF HERBAL AND ALKALOIDS. MP AND MPM, CONTAINING DIFFERENT GROUPS OF BAC. RAW MATERIAL. DETERMINATION OF IDENTITY AND QUALITY OF M General characteristic of alkaloids. Chemical analysis of MPM, which contains alkaloids. Chemical and morphological analysis of MPM containing protoalkaloids and pseudoalkaloids. Chemical, morphological and anatomical analysis of MPM containing typical alkaloids. MP and MPM, containing different groups of BAC. Animal-derived raw material. Determination of identity and quality of MPM. Purpose and tasks of resource science of medicinal plants. Search for industrial arrays of medicinal plants. Geobotanical bases of resource science of medicinal plants. Estimation of the amount of stocks of medicinal raw materials in specific thickets by the methods of accounting plots, model specimens and projective coverage. Control of the SM 4	Lab the SM 3 ANIMAL ANIMAL PM 4 Lab	30 DRIG DERI 1 1 1 1 1	2 2 2 2 2 2 2 38
10. 11. 12. 13. 14.	04.11 11.11 18.11 25.11 02.12	AL MODULE 4. MEDICINAL PLANTS, RAW MATERIAL OF HERBAL AND ALKALOIDS. MP AND MPM, CONTAINING DIFFERENT GROUPS OF BAC. RAW MATERIAL. DETERMINATION OF IDENTITY AND QUALITY OF M General characteristic of alkaloids. Chemical analysis of MPM, which contains alkaloids. Chemical and morphological analysis of MPM containing protoalkaloids and pseudoalkaloids. Chemical, morphological and anatomical analysis of MPM containing typical alkaloids. MP and MPM, containing different groups of BAC. Animal-derived raw material. Determination of identity and quality of MPM. Purpose and tasks of resource science of medicinal plants. Search for industrial arrays of medicinal plants. Geobotanical bases of resource science of medicinal plants. Estimation of the amount of stocks of medicinal raw materials in specific thickets by the methods of accounting plots, model specimens and projective coverage.	Lab the SM 3 ANIMAL ANIMAL PM 4 Lab	30 DRIG DERI 1 1 1	50 IN VED 2 2 2 2 2 2 2 2 2

Natural Compounds and Nutritiology,

Professor

Viktoriia KYSLYCHENKO

Student workload in hours

Total	Credit	Lectures	Laboratory	Independent work	National scale
					Credit
127,5	4,25	8	68	51,5	For example
					(90-passed-A)

EXAM

Total	Credit	Lectures	Laboratory	Independent work	National scale
22,5	0,75	-	-	-	Mark (90-5-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 **SM** # **3**, # **4** is carried out by the sum of the current rating and control works from the modules.

%	Points
<u>SM № 3</u>	
90-100	31-34
74-89	26-32
60-73	22-25
0-59	0-21

%	Points
<u>SM № 4</u>	
90-100	34-38
74-89	28-33
60-73	24-27
0-59	0-23

Rating from module 2 (per semester) = SM №3 + SM № 4