



CALENDAR-THEMED PLAN OF LECTURES
 in Pharmacognosy with the basics of resource science for 3rd year
 students 22 «Health» 226 «Pharmacy, industrial pharmacy»,
 educational program «Pharmacy»
ФМ21(4,10д)англ-01-07
 (spring semester, 2023-2024)

№	Date	Topic of the class	Amount of hours	Lecturer
SUBSTANTIAL MODULE 2. MP AND MPM, WHICH CONTAIN PHENOLIC COMPOUNDS, ALKALOIDS AND VARIOUS GROUPS OF BAC, MEDICINAL RAW MATERIALS OF ANIMAL ORIGIN. MERCHANDISING ANALYSIS. MEDICAL FEES AND TEAS. RESOURCE SCIENCE OF MEDICINAL PLANTS.				
1.	05.02.2024	General characteristic of coumarins and chromons. Medicinal plants and raw material containing coumarins and chromons. General characteristic of flavonoids. Medicinal plants and raw material containing flavonoids. Medicinal plants and raw material containing flavonoids.	2	associate prof. Tartynska G.S.
2.	19.02.2024	General characteristic of quinones. Medicinal plants and raw material containing antraquinones. General characteristic of tannins. Medicinal plants and raw material containing tannins.	2	associate prof. Tartynska G.S.
3.	04.03.2024	General characteristic of alkaloids. Medicinal plants and raw material containing alkaloids. MPM with different chemical composition. Raw material of animal origin. Methods of pharmacognostic analysis. Merchandising analysis. Ways of MPM processing. Analysis of medicinal fees and teas.	2	associate prof. Scredtsova K.S.
4.	18.03.2024	Resource science of MP: purpose, tasks. Basic terms and concepts of resource science of medicinal plants. Methods of determining reserves of wild medicinal plants.	2	associate prof. Scredtsova K.S.
TOTAL			8	

Note: Lecture takes place on Monday at 10²⁵-12⁰⁵ at Classroom Online 58

Head of the Department of Pharmacognosy and
 Nutriology,
 Professor

Viktoriia KYSLYCHENKO