УТВЕРЖДАЮ Заведующий кафедрой Озеров А.А. ФГБОУ ВО ВолгГМУ Минздрава России

______Озеров А.А. «_28_»___августа____2024_г.

Schedule of practice in pharmacognosy for 3rd year students of the Faculty of Pharmacy for 6 semester 2024-2025 academic year

Date	Торіс
01.02.2025 -	Organisational meeting. Safety instruction. Rules of acceptance
07.02.2025	of medicinal raw materials. Sampling. Writing a diary.
08.02.2025 – 14.02.2025	Determination of the authenticity of medicinal plant raw materials of the morphological groups "Leaves", "Flowers". Writing a diary.
15.02.2025 – 21.02.2025	Determination of the authenticity of medicinal plant raw materials of the morphological groups "Herbs", "Fruits". Writing a diary
22.02.2025 – 28.02.2025	Determination of the authenticity of medicinal plant raw materials of the morphological groups "Bark", "Underground organs". Writing a diary
01.03.2025 – 07.03.2025	Determination of the quality of medicinal plant raw materials according to some numerical indicators (purity, granulation) Writing a diary
08.03.2025 – 14.03.2025	Determination of the quality of medicinal plant raw materials according to some numerical indicators (moisture, ash) Writing a diary
15.03.2025 – 21.03.2025	Determination of the quality of medicinal plant raw materials according to some numerical indicators (extractive substances) Writing a diary
22.03.2025 – 28.03.2025	Analysis of herbal tea collections Writing a diary

	Qualitative and quantitative analysis of medicinal plant raw
29.03.2025 -	materials containing various groups of biologically active
04.04.2025	substances (polysaccharides)
	Writing a diary
	Quantitative analysis of medicinal plant material containing
05.04.2025 -	various groups of biologically active substances (vitamins).
11.04.2025	Writing a diary.
	Organisation of the harvesting process.
12.04.2025 – 18.04.2025	Excursion
	Qualitative and quantitative analysis of medicinal plant raw
	materials containing various groups of biologically active
	substances
	(essential oils according to method 1)
	Excursion
19.04.2025 –	Qualitative and quantitative analysis of medicinal plant raw
25.04.2025	materials containing various groups of biologically active
	substances (flavonoids).
	Quantitative analysis of medicinal plant raw materials containing
	various groups of biologically active substances (oxycinnamic
26.04.2025 –	acids).
02.05.2025	Qualitative and quantitative analysis of medicinal plant raw
	materials containing various groups of biologically active
	substances (tannins).
03.05.2025 -	Excursion
09.05.2025	Cameral processing of collected materials
10.05.2025 -	Excursion
16.05.2025	Cameral processing of collected materials
17.05.2025-	Excursion
23.05.2025	Cameral processing of collected materials. Labelling
24.05.2025 -	Checking in raw materials, herbarium, diaries
30.05.2025	Concluding test (credit)
-	·