



„APPROVED”
Head of Pharmacognozie and
pharmaceutical botany Department
Dr.hab. in biol. sc. professor

Tatiana Calalb

“ 29 ” January 2024

**CALENDARISTICO-THEMATIC PLAN
of lectures and laboratory works on PHARMACEUTICAL BOTANY for students of I year,
II semester, 2023-2024 academic year**

Nr. d/o	Theme	Number of hours		
		Course	Lab. works	Individual works
1	Morpho-anatomical characteristics of families and species with pharmaceutical value from Divisions: <i>Bryophyta</i> , <i>Lycopodiophyta</i> , <i>Equisetophyta</i> , <i>Polypodiophyta</i> , <i>Pinophyta</i> . Spontanious and cultivated species.	1 6.02	3 6.02	3
2	Div. <i>Magnoliophyta</i> . General characteristics of Cl. <i>Magnolipsida</i> and <i>Liliopsida</i> Cl. <i>Magnolipsida</i> . Families: <i>Berberidaceae</i> , <i>Schisandraceae</i> , <i>Nymphaeaceae</i> , <i>Ranunculaceae</i> . Morpho-anatomical characteristics Spontanious and cultivated species with pharmaceutical values.	1 13.02	3 13.02	4
3	Families: <i>Papaveraceae</i> , <i>Cannabaceae</i> , <i>Urticaceae</i> , <i>Fagaceae</i> , <i>Betulaceae</i> , <i>Juglandaceae</i> , <i>Caryophyllaceae</i> , <i>Chenopodiaceae</i> , <i>Polygonaceae</i> . Morpho-anatomical characteristics. Spontanious and cultivated species with pharmaceutical values.	1 20.02	3 20.02	10
4	Families <i>Theaceae</i> , <i>Passifloraceae</i> , <i>Violaceae</i> , <i>Cucurbitaceae</i> , <i>Brassicaceae</i> . Morpho-anatomical characteristics. Spontanious and cultivated species with pharmaceutical values.	1 27.02	3 27.02	4
5	Families: <i>Salicaceae</i> , <i>Ericaceae</i> , <i>Primulaceae</i> , <i>Tiliaceae</i> , <i>Malvaceae</i> , <i>Hypericaceae</i> . Families <i>Rosaceae</i> și <i>Saxifragaceae</i> . Morpho-anatomical characteristics. Spontanious and cultivated species with pharmaceutical values.	2 5.03 12.03	6 5.03 12.03	8
6	Morpho-anatomical characteristics of plant species of pharmaceutical value in the families studied. Identification of species on herbal and preserved material.	-	3 19.03	4
7	Families: <i>Fabaceae</i> , <i>Myrtaceae</i> , <i>Onagraceae</i> , <i>Anacardiaceae</i> , <i>Rutaceae</i> , <i>Hippocastanaceae</i> . Families: <i>Linaceae</i> , <i>Araliaceae</i> , <i>Apiaceae</i> , <i>Rhamnaceae</i> . Morpho-anatomical characteristics. Spontanious and cultivated species with pharmaceutical values.	4 19,26.03 2,09.04	6 26.03, 02.04	9
8	Families: <i>Elaeagnaceae</i> , <i>Apocynaceae</i> , <i>Gentianaceae</i> , <i>Rubiaceae</i> , <i>Caprifoliaceae</i> , <i>Valerianaceae</i> , <i>Boraginaceae</i> , <i>Solanaceae</i> . Familii: <i>Scrophulariaceae</i> , <i>Plantaginaceae</i> , <i>Lamiaceae</i> . Morpho-anatomical characteristics. Spontanious and cultivated species with pharmaceutical values.	2 16,23.04	6 9.04, 16.04	8



**CATEDRA FARMACOGNOZIE ȘI BOTANICĂ
FARMACEUTICĂ**

Pag. 2 / 2

Nr. d/o	Theme	Number of hours		
		Course	Lab. works	Individual works
9	Family <i>Asteraceae</i> . Morpho-anatomical characteristics. Spontanious and cultivated species with pharmaceutical values. Cl. <i>Monocotyledones</i> . Families <i>Asparagaceae</i> , <i>Liliaceae</i> , <i>Alliaceae</i> , <i>Iridaceae</i> , <i>Dioscoreaceae</i> , <i>Araceae</i> , <i>Poaceae</i> . Morpho-anatomical characteristics. Spontanious and cultivated species with pharmaceutical values.	2 30.04 14.05	6 23.04, 30.04	7
10	Morpho-anatomical characteristics of plant species of pharmaceutical value in the families studied. Identification of species on herbal and preserved material.	-	3 14.05	-
11	Medicinal plants from the flora of Moldova: autochthonous and allochthonous; spontaneous and cultivated. Collections of medicinal plants. Plant protection.	1 21.05	-	3
12	Evaluation of practical skills in describing and identifying flowering plant species on herbaria.	-	3 21.05	-
Total sem II 120 hours		15	45	60
Total 240 hours		30	90	120

**Responsible of subject,
Dr.hab. in biol. sc., professor**

Tatiana Calalb

Approve on the Department meeting, Nr. 11 of 29.01.2024

**Responsible of didactic domain
Associate Professor, PhD**

Maria Cojocaru-Toma