NATIONAL UNIVERSITY OF LIFE AND ENVIRONMENTAL SCIENCES OF UKRAINE

Department of Botany, Dendrology and Forest Tree Breeding

«CONFIRMED» Dean of the Faculty Plant Protection, Biotechnology and Ecology

«APPROVED» at the meeting of the department of Botany, Dendrology and Forest Tree Breeding Protocol №14 dated «27th of May» 2024

Y. Kolomiets

Tikobeskun M. W.

2024

Head of Department Y. Marchuk «REVIEWED» Guarantor of EP

PROGRAM OF THE STUDY PRACTICE

BOTANY

Branch of knowlege 20 Agrarian sciences and food Specialization 202 Plant protection and quarantine Educational program Plant protection and quarantine Faculty of Plant Protection, Biotechnology and Ecology Developer: Associate Professor, PhD in Biological Sciences A. Tertyshnyi

Introduction

Purpose of practice: consolidation of knowledge obtained during laboratory-practical classes and lectures.

Tasks of practice: to consolidate the method of morphological analysis of plants, the characteristics of families, to be able to use the identifier and to identify the collected plants.

Acquisition of competencies: :

Integrated competency (IC):

Ability to solve complex specialized problems and practical problems of professional activity with protection and quarantine of plants and apply theoretical knowledge and methods of phytosanitary monitoring, review, analysis, expertise, which are characterized complexity and uncertainty of conditions.

General competencies (GC):

GC 2. Ability to apply knowledge in practical situations

GC 3. Knowledge and understanding of the subject area and understanding of professional activity.

Special (professional) competences (SC): -

Program learning outcomes (PLO):

PLO 4. Have knowledge of the fundamental sections of higher mathematics, biophysics, chemistry (analytical, organic, inorganic, physical and colloid), botany and agrozoology to the extent necessary for understanding the processes of the specialty protection and plant quarantine.

Bases of practice: Botanical garden of NUBiP of Ukraine, NPP "Holosiivskyi"

Organization of practice

Duration of educational practice is 25 hours. The educational practice includes days of field work (observational botanical excursions, collection of plants from various types of phytocenoses for the herbarium, laying out plants for drying), and days of classroom work - identification of plants, design of the herbarium, forms of geobotanical descriptions of vegetation.

Content of practice

During fieldwork, students master the following topics.

The first topic: "Plants and the environment" in natural conditions studies the relationship between plants and the environment, the influence of environmental factors on the plant organism and plant cover. Students get acquainted with the life forms of plants and their ecologies: xerophytes, mesophytes, hydrophytes, succulents, etc., and also study the floral composition of the forest grass cover in different categories of forest areas (under the forest canopy, on fellings, forestry areas) and ecological cenotic properties of mixed and deciduous forest types with a study of its composition. Students carry out morphological analysis and identification of plants; establishment of accounting plots to determine the nature of the forest grass cover, determination of environmental conditions using indicator plants; geobotanical description of the forest community and at the same time collect plants for a systematic herbarium.

The second topic: "Vegetation of meadows, their geobotanical and economic characteristics." Under the conditions of completion of the topic, students study the floristic composition of meadows, carry out a geobotanical description of phytocenoses of meadow lands, and select cuttings of vegetation from typical areas. Get acquainted with the cultural and technical measures for improving meadows. Students collect fodder, poisonous, medicinal, honey plants, synanthropic species, soil indicator plants for the herbarium.

The third topic: "Plant resources, their enrichment and protection of rare and endangered plant species and plant communities of Ukraine." On the basis of botanical gardens, collection nurseries, students get acquainted with the variety of plants of Ukraine and other countries of the world, study food, fodder, medicinal, technical, poisonous weeds and other groups of plants.

The fourth topic: "Structure of agrophytocenosis and ecological and coenotic. interrelationships of its price elements". On the basis of educational farms or agrofirms, students get acquainted with the structure of cultural phytocenoses, floristic composition, layering, coverage, vitality of species, phenological, ecological and cenotic properties of cenotypes.

Students carry out a geobotanical description of agrophytocenosis, make and analyze observations on the development of cultivated plants and weeds, and collect a weed herbarium.

The fifth topic: "Vegetation of botanical and geographical zones of Ukraine." During excursions to botanical gardens, students study the vegetation of the botanical and geographical zones of Ukraine. The sixth topic: "Floristic and coenotic diversity of the plant cover of Ukraine." On the basis of floristic and coenotic analysis, students draw up herbarium material, determine the economic productivity and quality of plant raw materials and, as a result, give proposals for the improvement and enrichment of plant complexes and the transformation of natural lands into various types of agrophytocenoses, taking into account zonal and regional features of ecosystems.

Table 1

	Total number of hours		
Назва теми	In total	of them	
		auditorium	Selfwork
The first topic: "Plants and the environment"	3	1	2
The second topic: "Vegetation of meadows, their geobotanical and economic characteristics."	2	1	1
The third topic: "Plant resources, their enrichment and protection of rare and endangered plant species and plant communities of Ukraine."	2	1	1
The fourth topic: "Structure of agrophytocenosis and ecological and coenotic. interrelationships of its price elements"	2	1	1
The fifth topic: "Vegetation of botanical and geographical zones of Ukraine."	2	1	1
The sixth topic: "Floristic and coenotic diversity of the plant cover of Ukraine."	2	1	1
In total	13	6	7

Approximate thematic plan

Individual tasks

- 1. Registration on the inaturalist.org website
- 2. Conducting observations using inaturalist.org
- 3. Formation of the catalog of collected flowering plants in accordance with the APGIV system
- 4. Study of the rare component of the flora.
- 5. Study of the rare component of vegetation.

Guidelines

Educational practice begins with botanical excursions, during which students study: different types of growth sites, the most important indicators of these types and their adaptability to environmental conditions, as well as indicative and national economic value; rare and endangered species of local

flora and measures for their protection. To go on excursions, students must have certain equipment: for the brigade - an excursion folder with a set of newspapers, writing instruments, magnifying glass, tape measure or string, altimeter, measuring rod and fork, sample plot description forms, notebooks for notes, plastic bags, paper for labeling plants, a digger.

During the processing of the collected material in the laboratory, students have the following tasks: to consolidate the method of morphological analysis of plants, the characteristics of families, to be able to use the identifier and to identify the collected plants.

During the internship period, five excursions are held:

- 1. An excursion to study the plants of the forest cover of coniferous and broad-leaved forests.
- 2. Excursion to study the geobotanical study of meadow and steppe vegetation.
- 3. Excursion to study synanthropic species in natural and anthropogenic phytocenoses.
- 4. Excursions to botanical gardens to study introduced plants.

Approximate thematic plan of excursions (field classes)

Topic name	The base for conducting	Number of hours
	classes	
Study of plants of the forest cover	Botanical garden of NUBiP	3
of coniferous and broad-leaved	NPP «Holosiivskyi»	
forests		
Study of geobotanical research of	Botanical garden of NUBiP	3
meadow and steppe vegetation	NPP «Holosiivskyi»	
Study of geobotanical research of	Botanical garden of NUBiP	3
meadow and steppe vegetation	NPP «Holosiivskyi»	
Excursion to the botanical garden	Botanical garden of NUBiP	3
to study introduced plants.	NPP «Holosiivskyi»	

Material-technical and educational-methodical support of students' practice

Educational practice begins with botanical excursions, during which students study: different types of growth sites, the most important indicators of these types and their adaptability to environmental conditions, as well as indicative and national economic value; rare and endangered species of local flora and measures for their protection. To go on excursions, students must have certain equipment: for the brigade - an excursion folder with a set of newspapers, writing instruments, magnifying glass, tape measure or string, altimeter, measuring rod and fork, sample plot description forms, notebooks for notes, plastic bags, paper for labeling plants, a digger. During the processing of the collected material in the laboratory, students have the following tasks: to consolidate the method of morphological analysis of plants, the characteristics of families, to be able to use the identifier and to identify the collected plants.

Requirements for writing a report

Students must submit:

1. Practice diary, where every day of work is recorded: the topic of the excursion, the collected plants, their biological and ecological characteristics.

2. Forms of geobotanical descriptions with the results of conducted research.

3. List of collected plants in the amount of 120 different species, placed in a systematic order (http://www.mobot.org).

4. The herbarium of plants is collected and arranged according to the list.

5. Knowledge of Ukrainian and Latin names of plant species and families to which they belong, as well as their economic and indicative significance.

Forms and methods of control

observation of students' educational activities, oral survey, written control, graphic check, practical control, test control

Recommended sources of information

-basic

1. Simpson M. G. Plant Systematics. 3rd Edition, Academic Press, 2019.

2. Tertyshnyi A.P. Botany. Current system of flowering plants. Part I. Methods handbook for students of the educational degree "Bachelor" of the specialty 202 "Plant protection and quarantine". Kyiv: Lira-K, 2022. 182 p.

3. Tertyshnyi A.P. Botany. Current system of flowering plants. Part II. Methods handbook for students of the educational degree «Bachelor» of the specialty 202 «Plant protection and quarantine». Kyiv: Lira-K, 2024. 170 p.

4. Tertyshnyi A.P. Botany. Part I (second edition). Study aid. Kyiv: Lira-K, 2024. 742 p.

5. Тертишний А.П. Ботаніка. Квіткові рослини Лісостепу України. Частина 1: навчальнометодичний посібник для студентів освітнього ступеня "Бакалавр" спеціальності 202 "Захист і карантин рослин". Київ: Видавництво Ліра-К, 2022. 165 с.

6. Тертишний А.П. Покритонасінні рослини Лісостепу України. Частина 1: Навчальний посібник. Київ: Видавництво Ліра-К, 2021. 706 с.

7. Тертишний А.П. Покритонасінні рослини Лісостепу України. Частина 2: Навчальний посібник. Київ: Видавництво Ліра-К, 2022. 312 с.

8. Тертишний А.П. Покритонасінні рослини Лісостепу України. Частина 3: Навчальний посібник. Київ: Видавництво Ліра-К, 2023. 758 с.

9. Якубенко Б.Є. Алейніков І.М., Шабарова С.І., Машковська С.П. Ботаніка. Підручник (перевидання). Київ, Видавництво Ліра-К, 2021, 436 с.

13. Якубенко Б.Є., Попович С.Ю., Григорюк І. П., Устименко П.М. Геоботаніка: тлумачний словник. Навчальний посібник. (перевидання), Київ, Ліра-К, 2021,485 с.

-Internet sources

1. Angiosperm phylogeny website_version http://www.mobot.org/MOBOT/research/APweb/

- 2. Catalogue of life https://www.catalogueoflife.org
- 3. Eurasian Dry Grassland Group<u>https://edgg.org/</u>
- 4. European Vegetation Archive (EVA) http://euroveg.org/eva-database
- 5. European Vegetation Survey http://euroveg.org/
- 6. Global Biodiversity Information Facility (GBIF) https://wvvw.gbif.org
- 7. Global Index of Vegetation-Plot Databases (GIVD) http://www.givd.info/

8. National Biodiversity Information Network http://ukrbin.com

9. National Vegetation Classification (NVC) https://incc.gov.uk/our-worlc/nvc/

10. Open data about biodiversity https://www.inaturalist.org

- 11. Society for ecological restoration (SEP) https://www.ser.org/default.aspx
- 12. The Gymnosperm Database <u>https://www.conifers.org/index.php</u>
- 13. The International Association for Vegetation Science (IAVS) http://iavs.org/
- 14. The WFO http://www.worldfloraonline.org/
- 15. U.S. National Plant Germplasm System https://npgsweb.ars-grin.gov/
- 16. Ukrainian geobotanical site http://geobot.org.ua/