

SYLLABUS OF AN ACADEMIC DISCIPLINE Agroecology

Academic degree – Bachelor's Specialty "201- Agronomy" Academic program Agronomy

Year of study <u>1</u>, semester <u>1</u> Form of study <u>Full-time</u> (full-time, part-time)

Number of ECTS credits 3

Language(s) of instruction English (Ukrainian, English, German)

Lecturer of the discipline

PhD, associated professor Kravchenko O.O.

Lecturer's contact information (e-mail)

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URL of the e-learning course on the NULES e-learning portal

ACADEMIC DISCIPLINE DESCRIPTION

(up to 1000 symbols)

Discipline forms students a holistic view of the phenomena and processes in the agricultural sphere, to master new approaches, principles and methods of conducting ecologically balanced agriculture, to get familiar with the means of reproducing the productivity of modern agricultural landscapes and to ensure the production of ecologically safe products and formation of ecological awareness.

Objectives:

- provision of knowledge about methods and means of increasing the productivity of agroecosystems and reducing the negative impact on the environment;
- <u>- study of the main properties, structure and functioning of agrobiogeocenoses as artificial ecosystems.</u>
 - understanding the principles of ecologically balanced agriculture;
 - mastering methods for assessing the ecological state of agroecosystems and its components

Competences of the discipline:

Integral competence (IC): The ability to solve complex tasks and problems in the field of veterinary medicine, which involves conducting research and/or implementing innovations and is characterized by the uncertainty of conditions and requirements.

General competences (GC):

GC 7. Ability to apply knowledge in practical situations;

GC 8. Skills of performing safe activities;

GC 11. Efforts to preserve the environment

Special (professional) competences (SC): SC 7. Ability to organize and conduct laboratory and special diagnostic studies and analyze their results, SC 9. Ability to manage complex actions or projects, responsibility for decision-making in specific production conditions.

Expected Learning Outcomes (ELO):

ELO 9. To have at the operational level the methods of observation, description, identification, classification, as well as cultivation objects and maintaining the stability of agrocenoses with conservation of

natural diversity;

ELO 10. Analyze and integrate knowledge from general and special professional training to the extent necessary for specialized professional work in the field of agronomy;

ELO 11. To initiate an operational and expedient solution production problems according to zonal conditions;

ELO 13. Design and organize cultivation activities high-quality agricultural products

ACADEMIC DISCIPLINE STRUCTURE

| Topic | Hours | Learning outcomes | Tasks | Assessment | | | | | |
|---|-----------------------|-------------------------------|-----------------------------|------------|--|--|--|--|--|
| • | (lectures/laboratory, | G | | | | | | | |
| | practical, seminars) | | | | | | | | |
| Module №1. Agroecosystems and their natural-resource potential | | | | | | | | | |
| | | To know: the place of | To do practical work "The | 15 | | | | | |
| | | agroecology among the | basic concepts and laws of | | | | | | |
| Topic #1. Scientific | 2/2/6 | main natural sciences, the | agroecology, and their | | | | | | |
| bases of agroecology. | | main purpose and tasks of | practical implementation | | | | | | |
| The purpose and tasks | | agroecology | | | | | | | |
| of discipline studying | | | | | | | | | |
| | | To form ecological | | | | | | | |
| | | awareness | | | | | | | |
| | | | | | | | | | |
| | | To understand: the | | | | | | | |
| | | importance of studying | | | | | | | |
| | | agroecology in the system | | | | | | | |
| | | of training future bachelors | | | | | | | |
| | | in agronomy | | | | | | | |
| Topic #2. State and | 2/2/10 | • | To do independent study for | 20 | | | | | |
| modern problems of the | | of Ukrainian agricultural | module 1 "Biogeochemistry | | | | | | |
| agricultural sector | | sector | of trace elements and | | | | | | |
| | | | agrochemicals" | | | | | | |
| | | To analyze biogeochemical | | | | | | | |
| | | cycles of elements and their | | | | | | | |
| | | most important compounds | | 15 | | | | | |
| | | | characteristics of crops " | | | | | | |
| | | To be able to give the | | | | | | | |
| | | agroecological | | | | | | | |
| TD 1 10 D 11 11 | 2/2/12 | characteristics of crops | | | | | | | |
| Topic #3. Peculiarities | 2/2/12 | To understand the influence | | | | | | | |
| of the functioning and | | of various abiotic and biotic | | | | | | | |
| stability of | | factor on the stability of | main component of | 15 | | | | | |
| agroecosystems | | agroecosystems. | agrobiocenose" | | | | | | |
| | | | To do practical work | | | | | | |
| | | | "Ecological bases of crop | 15 | | | | | |
| | | | rotation" | 13 | | | | | |
| Total hours | 6/6/28 | | | | | | | | |
| (module 1) | | | | | | | | | |
| Total points of lab work for the first module 80 | | | | | | | | | |
| | | | Module tes | | | | | | |
| | | | Total points for module 1 | 100 | | | | | |

| Module №2. Theoretical and metho | dologic | cal princi | ples of | agroecological monitoring | |
|---|---------|---|--|--|-----|
| | 2/2/6 | To analy safety of products on the in of nitrate content | ze the based dicator | To do practical work "Nitrate pollution of plant products. Determination of nitrate content in food products" | 10 |
| | | To be all calculate assess to of pestical | and xicity ides | To do Practical work "Basics of agronomic toxicology. Assessment of pesticide toxicity" | 15 |
| Topic #5. Soil as a basic component of agroecosystem | 1/2/6 | To be ab give the ecological assessments soil | al | To do Practical work "Ecological and agrochemical soil assessment" | 10 |
| Topic #6. Importance of water quality in agriculture | 4/2/8 | To know importan water quagricultu | ce the ality in | To do practical work "Determination of the total hardness of water by the complexonometric method" | 15 |
| | | | | To do practical work "Study of the composition of natural waters and assessment of their suitability for irrigation" | 15 |
| Topic #7-8. Problems of preserving the biodiversity of ecosystems. Biological method of agroecological monitoring. Bioindication and bioassay | 2/3/12 | Be able to evaluate toxicity of environment to biota ubiological methods determine manage to processe occur du complex formatio | the of nental using al e and the s that ring | To do practical work "Evaluation of the quality of the environment by bioassay" | 15 |
| Total hours (module 2) | 9/9/32 | | | | |
| | | 1 | Total po | oints of lab work for the second module | |
| | | | | Module test | |
| Total hours of whole course 15/15/60 | | | | Total points for module 2 | 100 |
| Total hours of whole course | 15 | Total ar | nount o | of point | |
| Total for 1st semester | | ı viai di | nvant (| • | 70 |
| Examination | | | | | 30 |
| Total for the course | | | | | 100 |

ASSESSMENT POLICY

| Deadlines and exam retaking policy: | Works that are submitted late without valid reasons will be assessed with a lower grade. Module tests may be retaken with the permission of the lecturer if there are valid reasons (e.g. a sick leave). |
|-------------------------------------|--|
| Academic integrity policy: | Cheating during tests and exams is prohibited (including using mobile devices). Term papers and essays must have correct references to the literature used |
| Attendance policy: | Attendance is compulsory. For good reasons (e.g. illness, international internship), training can take place individually (online by the faculty dean's consent) |

SCALE FOR ASSESSING STUDENTS 'KNOWLEDGE AND SKILLS

| Student's rating, | National grading of exams and credits | | | |
|-------------------|---------------------------------------|---------|--|--|
| points | exams | credits | | |
| 90-100 | excellent | pass | | |
| 74-89 | good |] | | |
| 60-73 | satisfactorily | | | |
| 0-59 | unsatisfactorily | fail | | |

RECOMMENDED SOURCES OF INFORMATION

Technology and methodological requirements

1. Methodological guidelines "Inorganic and analytical chemistry for bachelor students specialty 201 – "Agronomy". Voitenko L.V., Kopilevich V.A., Prokopchuk N.M. Savchenko D.A., Kravchenko O.O. – Kyiv: Експо-Друк., 2022. - 219 p..

Required and recommended literature

- 1. Gliessman, S. R. (2021). Package price agroecology: The ecology of sustainable food systems. CRC press
- 2. Voitenko L. Chemistry with the foundations of biogeochemistry: manual. Kyiv: Naukova stolytsa, 2019. 400 p. (In Ukrainian).
- 3. Gliessman, S. R., Méndez, V. E., Izzo, V. M., & Engles, E. W. (2022). Agroecology: Leading the transformation to a just and sustainable food system. CRC Press.

Supplemental

1. McCune, N., & Rosset, P. (2021). 48. Agroecology. Handbook of Critical Agrarian Studies, 438.

IT resources

- 1. Ecology of agrosphere (handbook): https://www.agroeco.org.ua/wp-content/uploads/Publications/ecology_agrosphere.pdf
- 2. SEGAE: a serious game to learn agroecology https://www.segae.org/game/
- 3. Global Fertilizer impact monitor http://bit.ly/3Z50IDS