

SYLLABUS OF AN ACADEMIC DISCIPLINE "AGRICULTURAL PLANT PATHOLOGY"

Academic degree - Bachelor's Specialty <u>202 Plant Protection and Quarantine</u> Academic programme <u>Plant Protection and Quarantine</u>

Year of study 4, semester 7,8
Form of study Full-time
Number of ECTS credits 4
Language(s) of instruction English

Lecturer of the discipline

Lecturer's contact information (e-mail)

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https://elearn.nubip.edu.ua/course/view.php?id=3039

ACADEMIC DISCIPLINE DESCRIPTION

The purpose of the discipline "Agricultural Plant Pathology" is to study diseases of agricultural crops, the species composition of pathogens and areas of their harmfulness, diagnostic signs of the manifestation of diseases on various plant organs, the influence of biotic and abiotic factors of the environment on the development of pathologies, sources and places of reservation of infection, measures to protect against certain diseases and systems of measures against diseases of a specific culture.

Task: studying the spread, symptoms, and harmfulness of diseases of the following groups of crops: grain cereals, grain legumes, annual and perennial leguminous grasses, sorghum, oilseeds, root crops, tubers, vegetables, fruits, berries, and grapes;

Study of the species composition of pathogens of various agricultural crops, their morphological and biological features;

Study of the influence of biotic and abiotic environmental factors on the development of plant diseases;

Clarification of sources and places of reservation of infectious material of pathogens;

Development and substantiation of preventive and therapeutic measures at a high professional level.

As a result of studying the academic discipline, the student should

to know: tasks, goals and objects of agricultural phytopathology; diagnostic signs of diseases on agricultural crops; morphological, biological and ecological features of pathogens; places of reservation and storage of infection; areas of spread of diseases and the extent of crop losses of agricultural plants; substantiation of protective measures against diseases on each agricultural crop;

to be able to: independently determine the most common and harmful diseases of various etiologies on agricultural crops by diagnostic signs; to identify the causative agents of diseases by morphological signs: to predict the development of diseases depending on weather conditions; plan and carry out agrotechnical, seed selection, chemical and biological plant protection measures; justify the expediency of using chemical and biological means of plant protection against diseases depending on the phytosanitary state of crops; to select and introduce regional disease-resistant varieties and hybrids of agricultural crops for the conditions of a specific farm.

Competence acquisition:

Integral competence:

The ability to solve complex specialized tasks and practical problems of professional activity in plant protection and quarantine and applied theoretical knowledge and methods of phytosanitary monitoring, inspection, analysis, expertise, characterized by complexity and uncertainty of conditions.

general competences (GC):

- GC 2. Ability to apply knowledge in practical situations.
- GC 3. Knowledge and understanding of the subject area and understanding of professional activity.
- GC 9. Ability to make informed decisions.

professional (special) competences (PC):

- *PC 1*. The ability to carry out phytosanitary diagnostics of plant diseases, insects, mites, nematodes, rodents and weeds according to the latest principles and methods.
 - PC 5. Ability to develop and apply plant protection technologies at agricultural and other facilities.
- *PC* 7. The ability to coordinate phytosanitary monitoring for the detection, identification and determination of the features of the biology and ecology of harmful organisms in Ukraine and in accordance with the WTO SPS agreement and the provisions of the legislation of the European Union.
- *PC* 8. The ability to comprehensively apply methods for long-term regulation, development and spread of harmful organisms to an economically insignificant level based on the forecast, economic thresholds of harmfulness, the effectiveness of beneficial organisms, energy-saving and environmental protection technologies that ensure reliable protection of plants and ecological safety of the environment in accordance with the agreement WTO SPZ and provisions of legislation of the European Union.
- *PC 11*. The ability to establish patterns of distribution and development of harmful organisms, to assess their seasonal and multi-year dynamics, to develop, scientifically justify and adapt a set of highly effective pest, disease and weed control measures under various environmental conditions.

program learning outcomes (PLO):

- *PLO 6.* Correctly use appropriate methods of observation, description, identification, classification, cultivation of objects of agrobiocenoses and maintenance of their stability in order to preserve natural diversity.
- *PLO 7.* Have basic knowledge of the basics of genetics, breeding and seed production, microbiology, plant physiology, ecology, soil science, agrochemistry, agriculture, crop production with the basics of fodder production to the extent necessary for mastering general and specialized professional disciplines
- *PLO 10*. To train, control and evaluate the professional skills of workers involved in the implementation of plant protection and quarantine measures.

ACADEMIC DISCIPLINE STRUCTURE

A	CADENIIC DISCI	II LINE STRUCTURE		
Topic	hours (lectures/laborat ory)	Learning outcomes	Task	Assessm ent
Year of training (course) - 4, Semester - 7,8				
Content module 1. Diseases of grain and		Task: studying the spread,	Preparation	
leguminous crop	OS	symptoms, and	for lectures	
Topic 1. Wheat protection	2/3	harmfulness of diseases of	(preliminary	2
system against diseases.		the following groups of	familiarizati	
Topic 2. Barley protection	2/2	crops: grain cereals, grain	on with the	2
system against diseases.		legumes, annual and	presentation	
Topic 3. Rye diseases and the	-/1	perennial leguminous	and full-text	1
system of measures for their		grasses, sorghum, oilseeds,	lecture and	
control		root crops, tubers,	its	
Topic 4. Oat diseases and the	-/1	vegetables, fruits, berries,	appendices	1
system of measures to control		and grapes;	and cited	
them		Study of the species	sources of	
Topic 5. Corn protection system	2/2	composition of pathogens	literature in	2
against diseases.		of various agricultural	eLearn).	

Topic 6. Rice diseases and the	-/1	crops, their morphological	Completion	1
system of their control measures	-/ 1	and biological features;	and	1
Topic 7. Millet diseases and the	-/-			1
system of measures to control	biotic and abiotic		submission of	-
them		environmental factors on	laboratory	
Topic 8. Buckwheat diseases	1/-	the development of plant	work (in	1
and the system of measures to	_,	diseases;	methodolog	
control them		Clarification of sources	ical	
Topic 9. Diseases of sorghum,	1/-	and places of reservation	recommend	
sudanka and cereal grasses.		of infectious material of	ations -	1
System of their control		pathogens;	during the	
measures.		Development and	practical	
Topic 10. Pea diseases and the	2/2	substantiation of	session and	
system of measures to control		preventive and therapeutic	independent	2
them		measures at a high	ly - in	
Topic 11. Soybean diseases and	2/2	professional level.	eLearn).	
the system of measures to		As a result of studying the	Performing	2
control them		academic discipline, the	independent	
Topic 12. Diseases of beans,	1/1	student should	work (tasks	
fodder beans, lupine and vetch.		to know: tasks, goals and	in eLearn).	2
System of their control		objects of agricultural	Preparation	
measures		phytopathology;	and writing	
Topic 13. Diseases of perennial	2/-	diagnostic signs of	of the test	2
legumes		diseases on agricultural	(descriptive	
Content module II. Diseases of	industrial crops	crops; morphological,	part in the	
Topic 1. Sunflower diseases and	3/3	biological and ecological	form of a	
the system of measures to	373	features of pathogens;	written/oral	2
control their development.		places of reservation and	answer - in	
Topic 2. Hemp diseases and	1/1	storage of infection; areas	classroom	2
measures to limit their	1,1	of spread of diseases and	classes	2
development		the extent of crop losses of	and/or test -	
Topic 3. Flax diseases and	1/1	agricultural plants;	in eLearn	2
measures to limit their		substantiation of protective measures against diseases		2
development		on each agricultural crop;		
Topic 4. Diseases of castor	1/-	to be able to:		1
beans and measures to limit		independently determine		1
their development		the most common and		
Topic 5. Rapeseed diseases and	3/2	harmful diseases of		2
measures to limit their		various etiologies on		_
development		agricultural crops by		
Topic 6. Tobacco and shaggy	2/2	diagnostic signs; to		2
diseases. A system of measures		identify the causative		
to limit their development		agents of diseases by		
Topic 7. Hop diseases and	1/2	morphological signs: to		2
measures to limit their		predict the development of		
development		diseases depending on		
Topic 8. Beet diseases and	3/4	weather conditions; plan		2
measures to limit their		and carry out		
development		agrotechnical, seed		
Content module III. Diseases	selection, chemical and			
vegetable crops				
Topic 1. Potato diseases and the	3/4	biological plant protection		3
system of their control		measures; justify the		
measures				

Topic 2. Diseases of tomatoes	2/2	expediency of using	
and the system of their		chemical and biological	3
control		means of plant protection	
measures		against diseases depending	
Topic 3. Diseases of cabbage	2/2	on the phytosanitary state	3
vegetable crops and the		of crops; to select and	
system		introduce regional disease-	
of measures for their control		resistant varieties and	3
Topic 4. Onion and garlic	2/2	hybrids of agricultural	
diseases and the system		crops for the conditions of	
of measures to control		a specific farm.	3
them		1	
Topic 5. Carrot diseases and the	2/2		3
system of their control			
measures			
Topic 6. Diseases of	2/2		2
pumpkincrops and the system	2, 2		_
of measures to control them			
Topic 7. Diseases of greens	2/1		
and the system of measures to	2/1		
control them			3
	f famile and harren		3
Content module IV. Diseases of	•		
crops and grape			2
Topic 1. Diseases of seed	3/3		2
fruitcrops and the system of			
measures for their control			2
Topic 2. Diseases of stone	2/3		2
fruitcrops and the system of			
their control measures			2
Topic 3. Strawberry diseases	2/2		2
and the system of measures			
tocontrol them			
Topic 4. Currant and	2/1		2
Gooseberry diseases and			
thesystem of measures for			_
theircontrol			2
Topic 5. Raspberry and	2/2		
blueberry diseases and the			_
system of their control			2
measures			
Topic 6. Diseases of grapes	2/3]	
and the system of their control			
measures			
Topic 7. Diseases of nuts	2/1	1	
andthe system of their			
control			
measures			
Total for semester			70
Examination			30
Total for the course			100

ASSESSMENT POLICY

Deadlines and exam retaking policy:	Practical/laboratory, independent work and/or control survey must be submitted in the scheduled time before the end of the study of current topics. Violation of the submission deadlines without a
	good reason gives the teacher the right to lower the grade. The rescheduling of the appropriate type of knowledge control takes place in the presence of good reasons (for example, sick leave)
	and is allowed until the end of the discipline course.
Academic integrity policy:	Writing, using mobile devices and additional literature during the relevant type of knowledge control and exam is strictly prohibited.
Attendance policy:	Attendance at lectures and practical/laboratory classes is mandatory for all applicants. Lateness to classes is not allowed. For objective reasons (for example, illness, international internship), training may take place according to an individual curriculum approved in a specified manner. Missed lectures are practiced by the student in the form of an interview with the teacher.

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

- 1. Workbook for conducting laboratory work on the discipline
- "Agricultural Phytopathology" for students of the specialty 202-protection and quarantine of plants. Part 1. Diseased legumes, legumes and industrial crops
- / editor: M.Y. Pikovsky, M.M. Kirik Kyiv: Editorial and Publishing Department of NUBiP of Ukraine, 2018. 183 p. http://dspace.nubip.edu.ua:8080/jspui/handle/123456789/6069
- 2. Workbook for conducting laboratory work of the discipline "Agricultural Phytopathology" for students of the specialty 202-plant protection and quarantine. Part 2. Diseases of vegetable, fruit and berry crops and grapes / comp. M.Y. Pikovsky. Kyiv: Editorial and Publishing Department of NUBiP of Ukraine, 2019. 124 p. http://dspace.nubip.edu.ua:8080/jspui/handle/123456789/6395
- 3. Agricultural phytopathology. Methodical instructions for course work by students of the BA "Bachelor" specialty 202 "Protection and quarantine of plants" / comp.: M.Y. Pikovsky, D.T. Gentosh, N.M. Voloshchuk Kyiv: "CP KOMPRINT", 2022. 45 p.
- 4. Methodical recommendations for independent work on the discipline "Agricultural phytopathology" for first (bachelor's) students level of higher education, specialty 202 Protection and quarantine of plants / comp.: M.Y. Pikovsky. Kyiv: Editorial and publishing department of NUBiP of Ukraine, 2023. 96 p.
- 5.Kolodiychuk V. D., Kryvenko A. I., Shushkivska N. I. Workshop on agricultural phytopathology: study guide. Kyiv: Center for Educational Literature, 2020. 232 p.
- 6. Complex systems of protection of agricultural crops from diseases: Education. manual / Turenko V.P., Bilyk M.O., Kuleshov A.V. and others; under the editorship V. P. Turenko, M. O. Bilyka; HNAU named after VV Dokuchaeva. Kind. 2nd, add. Kharkiv: Maidan, 2019. 330 p.

- 7. List of pesticides and agrochemicals permitted for use in Ukraine /edited by V.U. Yashchuk. Kyiv: UnivestMedia, 2023. 1023 p.
- 8. Agricultural phytopathology: a textbook / I. L. Markov and others; under the editorship I. L. Markov. Kyiv: Interservice, 2017. 573 p.

Internet resources:

- 1. Educational and informational portal of the National University of Bioresources and Nature Management of Ukraine: website. URL: https://elearn.nubip.edu.ua
- 2. Journal. Quarantine and plant protection : website. URL: http://archive.nbuv.gov.ua/Portal/chem_biol/Kizr/
- 3. Journal. European Journal of Plant Pathology : website. URL: https://www.springer.com/journal/10658
- 4. European and Mediterranean Organization for Plant Protection. European and Mediterranean Plant Protection Organization : website. URL: https://www.eppo.int/
- 5. National Scientific Agricultural Library of the National Academy of Agricultural Sciences: website. URL: https://dnsgb.com.ua
- 6. Scientific library of the National University of Bioresources and Nature Management of Ukraine: website. URL: https://nubip.edu.ua/structure/library
- 7. Periodically harmful and potentially dangerous hazelnut diseases and their prevention: website. URL: https://www.pro-of.com.ua/periodichno-shkidlivi-ta-potencijno-nebezpechni-xvorobi-funduka-ta-ïx-profilaktika/
 - 8. Blueberry diseases: website. URL: https://content.ces.ncsu.edu/leaf-diseases-of-blueberry
- 9. State Production and Consumer Service. Plant protection: website. URL: https://dpss.gov.ua/fitosanitaria-kontrol-u-sferi-nasinnictva-tarozsadnictva/fitosanitrij-kontrol/fitosanitrij-monitoring
- 10. Ministry of Environmental Protection and Natural Resources of Ukraine. State register of pesticides and agrochemicals approved for use in Ukraine: website. URL: https://mepr.gov.ua/upravlinnya-vidhodamy/derzhavnyj-reyestr-pestytsydiv-i-agrohimikativ-dozvolenyh-do-vykorystannya-v-ukrayini/
- 11.Official site of the Syngenta company: website. URL: https://www.syngenta.ua/products/search/crop-protection
 - 12. AgroMage:website. URL:https://agromage.com