

**NATIONAL UNIVERSITY OF LIFE AND ENVIRONMENTAL SCIENCES
OF UKRAINE**

Department of Silviculture

“CONFIRMED”
Dean of the Faculty (Director of Institute)
Roman VASYLYSHYN
“03” 06 _____ 2024 p.

“APPROVED”
at the meeting of the department of Forestry
Protocol №22 dated 28.05.2024 p.
Head of Department
Nataliia PUZRINA

”REVIEWED ”
Program Coordinator of Forestry
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CURRICULUM OF ACADEMIC DISCIPLINE

PEST MANAGEMENT IN FORESTS OF EASTERN EUROPE

Field of knowledge Agricultural sciences and food

Specialty Forestry

Academic programme Forest Management in Eastern Europe

Institute Education And Research Institute Of Forestry And Landscape-Park
Management

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(position, academic degree, academic title)

Description of the discipline “PEST MANAGEMENT IN FORESTS OF EASTERN EUROPE”

Academic degree, specialty, academic programme		
Academic degree	<i>master's</i>	
Specialty	<i>205 Forestry</i>	
Academic programme	<i>Forest Management in Eastern Europe</i>	
Characteristics of the discipline		
Type	optional	
Total number of hours	180	
Number of ECTS credits	6,0	
Number of content modules	2	
Course project (work) (if applicable)	<i>Exam</i>	
Indicators of the course for full-time and part-time forms of study		
	Full-time form of study	Part-time form of study
Course (year of study)	2024–2025	2024–2025
Semester	2	2
Lecture classes	<i>30 hours</i>	<i>12 hours</i>
Practical, seminar classes	<i>15 hours</i>	<i>12 hours.</i>
Self-study	<i>15 hours</i>	-
Individual assignments	<i>120 hours</i>	<i>156 hours</i>
Number of weekly classroom hours for the full-time form of study	<i>4 hours</i>	

1. Aim, objectives, competences and expected learning outcomes of the discipline

The purpose of the discipline is to train masters of the English-language master's program on the ability to timely monitor and predict epiphytosis and outbreaks of pathogens and pests and prescribe appropriate measures to combat them. Objectives of the discipline: to ensure the timely assimilation of external signs of the pathological process of the disease on the tree plant; to teach masters to make a qualified short-term, long-term and long-term forecast for the main pathogens and pests.

The subject of the discipline is to study the basics of monitoring and forecasting epiphytosis and outbreaks of pathogens and pests, reasonable prediction of the timing, level of spread and development of the pest (disease) and possible phenomena and processes in the phytosanitary state of biocenoses in the future.

The purpose of the discipline is to train masters in the ability to timely monitor and predict epiphytosis and outbreaks of pathogens and pests and prescribe appropriate measures to combat them. Monitoring the spread and development of diseases is an integral part of integrated plant protection. Lack of monitoring makes it impossible to control and predict the phytosanitary situation in plantations, timely and effective application of protection systems. Without monitoring and forecasting, the epiphytosis of many dangerous diseases, significant losses, and overspending of material and technical means are inevitable. In limiting the prevalence of forest pathogens, the main role is played by increasing the natural immunity of woody plants against infections, creating stable phytocenoses, reducing the virulence of pathogens, as well as the destruction of pathogens. The main direction should be different ways of influencing the environment, taking into account the specific environmental characteristics of forest growth.

Disease prognosis and modeling of pathogens are based on knowledge of the causes of forest diseases, biological characteristics of their pathogens, patterns of environmental conditions and meteorological factors on the virulence of the pathogen and the resistance of the host plant, the stock of infectious minimum and more. In the systems of forest protection measures a significant role should be played by general organizational: supervision, forest pathological examinations, mapping of current and potential foci of infection, study of patterns of epiphytosis, their prediction. These measures should be carried out on a forest typological basis, taking into account natural areas, in the zonal section. Accurate and timely forecasting is one of the important links in monitoring. Predictions are theoretically possible for the vast majority of diseases and for different periods. As a rule, they are based on the materials of forest pathological examinations, analysis of climatic factors and weather forecasts.

Although prediction is currently well developed for entomological objects, it is clearly insufficient for pathogens. Thus, mathematical models for predicting disease epiphytosis have been developed for only a few species of pathogens. Disease prognosis and modeling of pathogens are based on knowledge of the causes of forest diseases, biological characteristics of their pathogens, patterns of environmental

conditions and meteorological factors on the virulence of the pathogen and the resistance of the host plant, the stock of infectious origin and more.

The objectives of the discipline: to ensure the timely assimilation of external signs of the pathological process of the disease on a tree plant; to teach masters to make qualified short-term, long-term and long-term forecasts for the main pathogens and pests.

The subject of the discipline is to study the basics of monitoring and forecasting epiphytosis and outbreaks of pathogens and pests, reasonable prediction of timing, level of spread and development of pests (diseases) and possible phenomena and processes in the phytosanitary state of biocenoses in the future.

The main competencies of the student: the ability to use professional forestry knowledge and practical skills and scientific advice for the organization and effective operation of protective systems for various purposes.

Prerequisites for studying the course: studying the course requires that you have a basic knowledge of botany, entomology, phytopathology, soil science, meteorology, physics.

Acquisition of competencies:

Integral competence (IC):

The ability to solve complex tasks and problems in the field of forestry and hunting or in the process of learning, which involves conducting research or implementing innovations and is characterized by the uncertainty of conditions and requirements.

General competencies

GC 7. Ability to work in an international context.

Special (professional, subject) competencies

GC 3. Ability to assess regional features of natural and climatic conditions for the organization of efficient forestry, the implementation of forest functions of various functions and increase forest area.

Program learning outcomes (PLO):

PLO 2. Fluently communicate orally and in writing in Ukrainian and foreign languages when discussing professional issues, research and innovation in the field of forestry.

**2. Programme and structure of the discipline for:
full-time (part-time) form of study**

Names of content modules and topics	Number of hours											
	weeks	Full-time form					total	Part-time form				
		including						including				
		l	p	lab	ind	self		l	p	lab	ind	self
Content Module №1. PHYTOSANITARY MONITORING OF FOREST STANDS												
Topic 1. Ecology and Dynamics of Forest Diseases	14	3	2	1		9	14	1	1			12
Topic 2. Ecological groups of microorganisms of forest biocenoses: theoretical and applied aspect	13	2	1	1		9	13	1	1			11
Topic 3. Phytosanitary monitoring of dominant pests	13	2	1	1		9	13	1	1			11
Topic 4. Monitoring of dominant pathogens of woody plants	13	2	1	1		9	13	1	1			11
Topic 5. Methods and technology of pathological examinations	12	2	1	1		8	13	1	1			11
Topic 6. Basics of forecasting. Types of forecasts	12	2	1	1		8	12	0.5	0.5			11
Topic 7. Prediction of mass outbreaks of insect number	12	2	1	1		8	12	0.5	0.5			11
Total Content Module 1	90	15	8	7		60	90	6	6			78
Content Module №2. INTEGRATED FOREST PROTECTION IN EASTERN EUROPE												
Topic 8. Leaf Defoliation and Discoloration	13	2	1	1		9	13	1	1			11
Topic 9 Integrated pest management (part 1)	13	2	1	1		9	13	1	1			11
Topic 10. Integrated pest management (part 2)	13	2	1	1		9	13	1	1			11
Topic 11. Beneficial insects in the forest	13	2	1	1		9	13	1	1			11
Topic 12. Birds and bats for pest suppression	12	2	1	1		8	12	0.5	0.5			11
Topic 13. Weeds in the forest	12	2	1	1		8	12	0.5	0.5			11
Topic 14. Plant quarantine	14	3	1	2		8	14	1	1			12
Total Content Module 2	90	15	7	8		15	90	6	6			78
Total hours	180	15	15	15		30	180	12	12			156

3. Topics of practical classes

No	Topic title	Hours
1	Different types of pests	3
2	Pests on different parts of trees	2
3	Classification of diseases	2
4	Classification of fungi	2
5	Classification of weeds	2
6	Forecasting the spread of rots of woody plants	2
7	Forecasting the development of diseases of woody plants	2
8	Insects and diseases of <i>Quercus robur</i> L.	2
9	Insects and diseases of <i>Pinus sylvestris</i> L.	2
10	Insects and diseases of <i>Betula pendula</i> L.	2
11	Insects and diseases of <i>Acer platanoides</i> L.	2
12	Insects and diseases of <i>Aesculus hippocastanum</i> L.	2
13	Methods of IPM	3
14	The crown canopy classes, leaf defoliation and discoloration	2

4. Independent work topics

No	Topic title	Hours
1	Forecasting the spread of insects of woody plants	60
2	Features of monitoring pests of ornamental plants	60

5. Tools for assessing expected learning outcomes:

- exam;
- credit;
- module tests;
- abstracts;
- presentation of laboratory and practical works;

6. Teaching methods:

- verbal method (lecture, discussion, interview, etc.);
- practical method (practical classes);
- visual method (illustration, demonstration);
- processing learning resources (note-taking, summarising, reviewing, writing an abstract);
- video method (remote, multimedia, web-based, etc.);
- self-study (completing assignments);
- individual research work;

7. Assessment methods:

- exam;
- module tests;
- essays and reports;
- presentation of laboratory and practical works;
- presentations at academic events

8. Distribution of points received by students

The assessment of students' knowledge and skills is conducted by means of a 100-point scale and is converted into national grades according to Table 1 of the current *Exam and Credit Regulations at NULES of Ukraine*.

Student rating, points	National grade based on exam results	
	Exams	Credits
90-100	Excellent	Passed
74-89	Good	
60-73	Satisfactory	
0-59	Unsatisfactory	Not passed

To determine a student's rating in the discipline R_{DIS} (up to 100 points), the received assessment rating R_A (up to 30 points) is added to the academic performance rating R_{AP} (up to 70 points): $R_{DIS} = R_{AP} + R_A$.

9. Teaching and learning aids

- e-learning course of the discipline (<https://elearn.nubip.edu.ua/course/view.php?id=4318>);
 - lectures and presentations (in electronic form);
 - manuals, tutorials;
 - guidelines for studying a discipline by full-time and part-time students;
 - internship programmes of the discipline (if included in the curriculum).
- methodical materials on the study of the academic discipline for students of higher education full-time and part-time forms of higher education;
 - the program of educational practice of the academic discipline.

10. Recommended sources of information

1. Bohumil Stary. Atlas of Insects Beneficial to Forest Trees, Elsevier . 1988. 100 p.
2. David G. James. Beneficial Insects, Spiders, and Other Mini-Creatures in Your Garden. Washington : Washington State University, 2014. 21 p.
3. Hanisch B., Kilz E. Monitoring of Forest Damage: Spruce and Pine, 1991. 334 p.
4. Lakatos F., Mirtchev S. Manual for visual assessment of forest crown condition. FAO. 2014. 23 p.
5. Marshall Bradley, Fern, Barbara W. Ellis, and Deborah L. Martin, eds. The Organic Gardener's Handbook of Natural Pest and Disease Control: A Complete Guide to Maintaining a Healthy Garden and Yard the Earth-Friendly Way. New York: Rodale Press, 2010. 408 p.
6. Miller K. V., Miller J. H. Forestry herbicide influences on biodiversity and wildlife habitat in southern forests. Wildlife Society Bulletin, 2004. Vol.32, No. 4, 1049–1060.
7. Morris J. M. The use of plant pathogens for biological weed control in South Africa. Agriculture Ecosystems & Environment, 1991. Vol.37, No.1-3, 239–255.
8. Sandy Perry, Carolyn Randall. Forest Pest Management. Michigan : Michigan State University, 2000 111 p.
9. Sow A., Seye D., Faye E., Benoit L., Galan M., Haran J., Brevault T. Birds and bats contribute to natural regulation of the millet head miner in tree-crop agroforestry systems. Crop Protection, 2020. 32 p.
10. Vasic V., Konstantinovic B., Orlovic S. Weeds in Forestry and Possibilities of Their Control, 2012. 26 p.
11. Гойчук А. Ф. Лісова фітопатологія у визначеннях, рисунках, схемах. Житомир : Полісся, 2009. 156 с.
12. Гойчук А. Ф., Решетник Л. Л. Лісова фітопатологія у визначеннях, рисунках, схемах. Житомир : Полісся, 2009. 156 с.
13. Завада М. М. Лісова ентомологія. Київ : КВІЦ, 2007. 186 с.
14. Завада Н. М. Надзор за хвое- й листогрызущими насекомими и учет их численности. Київ : УСХА, 1986. 46 с.
15. Завада Н. М. Прогноз размножения хвое- и листогрызущих вредных насекомых. Київ : УПК УСХА, 1986. 23 с.
16. Падій М. М. Лісова ентомологія. Київ : Вид. УСХА, 1993. 350 с.
17. Пузріна Н. В. Прогноз збудників хвороб та шкідників. Курс лекцій. Житомир : Полісся, 2015. 58 с.
18. Тимченко Г. А., Авраменко И. Д., Завада Н. М. Справочник по защите леса от вредителей й болезней. Київ : Урожай, 1988. 224 с.
19. Циліорик А. В., Шевченко С. В. Лісова фітопатологія. Київ : КВІЦ, 2008. 464 с.
20. Циліорик А. В., Шевченко С. В. Лісова фітопатологія: практикум, Київ : КВІЦ, 1999. 203 с.

21. Шмиговський К. А. Атлас комах України. Київ : Радянська школа, 1962. 224 с.
22. Forests. Manual on methods and criteria for harmonized sampling, assessment, monitoring and analysis of the effects of air pollution on forests. Hamburg, Germany. 2010. URL : <http://www.icp-forests.org/Manual.htm>.
23. Frank S., Bradley L., Moore K. Integrated Pest Management. 2018. URL : <http://content.ces.ncsu.edu/8-integrated-pest-management-ipm>.
24. Klass C., Hoffmann M.P. Attracting Beneficial Insects. 2014. URL : <http://blogs.cornell.edu/horticulture/about/basic-gardening-info/garden-beneficialinsects/>
25. Merrill Richard. Attracting Beneficial Insects to the Garden with Beneficial Flowers. Renee's Garden. 2014. URL : <http://www.reneesgarden.com/articles/beneficials.html>.
26. Pest Management Options: Birds and Bats for Pest Suppression. URL : <https://intermountainfruit.org/pest-management/birds-bats>.
27. Plant Quarantine. URL : https://www.biodiversityinternational.org/fileadmin/biodiversity/publications/Web_version/174/ch09.htm.
28. Sanitary rules in the forest of Ukraine. URL : <https://zakon.rada.gov.ua/laws/show/555-95-%D0%BF#Text>.
29. The Law of Ukraine On Plant Quarantine. URL : http://www.vertic.org/media/National%20Legislation/Ukraine/UA_Law_Plant_Quarantine.pdf.