NATIONAL UNIVERSITY OF LIFE AND ENVIRONMENTAL SCIENCES OF UKRAINE

Department Forests Restoration and Meliorations

"APPROVED" at the meeting of the Department Forest Restoration and Meliorations	"APPROVED" by the Dean of the Land Management Faculty
Minutes № 27 of "10" June 2025 Head of the Department	Taras EVSIUKOV
Andrii PINCHUK	"" June 2025
"REVIEWED"	
Guarantor of the AP	
"Geodesy and Land Management"	
Ivan KOVALCHUK	

CURRICULUM OF ACADEMIC DISCIPLINE Agroforestry

Area of knowledge
Specialty
Academic program
Faculty

19 "Architecture and construction"
193 "Geodesy and Land Management"
"Geodesy and Land Management"
Land Management

Developed by: <u>Professor of the Forests Restoration and Meliorations Department,</u>
<u>Doctor of Sciences, Professor Vasyl Yukhnovskyi</u>

(position, academic degree, academic title)

<u>Associate Professor of the Forests Restoration and Meliorations</u>

<u>Department, Candidate of Sciences, As.Professor Oleksandr Sovakov</u>

(position, academic degree, academic title)

Description of the course Agroforestry

Area of knowledge, special	lty, academic programme, aca	demic degree		
Academic degree	Bachelor			
Specialty	193 «Geodesy and Land Ma	anagement»		
Academic programme	Geodesy and Land Manager	ment		
Charac	teristics of the discipline			
Type	Sele	ective		
Total number of hours	1	20		
Number of ECTS credits		4		
Number of modules		2		
Course project (work) (if any)		-		
Form of assessment	Cr	Credit		
Indicators of the discipline for full-time and part-time forms of university study University study				
	Full-time	Part-time		
Year of study	4			
Term	8			
Lectures	15 hr.	6 hr.		
Practical classes and seminar	30 hr.	6 hr.		
Laboratory classes				
Self-study	75 hr.	108 hr.		
Individual assignments				
Number of hours per week for full-time students	3 hr.			

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

The **aim** of studying the discipline is connected with the need to solve the problems of ecological balance of the land structure, establishing a safe ratio of arable land, natural lands, forest and water resources, the specifics of the scientific justification of agriculture and agroforestry in modern forest-agrarian ecological systems, as well as studying the need the use of forest amelioration plantations as a means of effective protection of agricultural lands from adverse natural phenomena and improvement of the natural environment, formation of the ecological framework of agro-landscapes.

Objective: to acquaint students with the scientifically based possibilities of using the ameliorative effect of protective forest plantations on the condition, stability and productivity of agricultural complexes and landscapes, as well as to carry out agroforestry improvement arrangement of territories, aimed at the creation and effective functioning of completed systems of meliorative plantings of various purposes.

As a result of studying the academic discipline, the student should **know**:

- basic concepts about forests, the laws of their life, growth and development;
- types of forest improvement plantations, their purpose and characteristics;
- peculiarities of agroforestry improvement arrangement of protective forest plantations

be able:

- use regulatory and reference materials for taxing the forest and various types of forest amelioration plantations in order to assess their condition and fulfill their protective functions;

- solve the issues of forest management and designing systems of forest improvement plantations.

Competences acquired:

Integral competence (IC):

The ability to solve the problems of agroforestry improvement, the formation of the forest component of agrolandscapes, the evaluation of the agroforestry improvement effect of plantations and their forest management.

General competences (GC):

GC01. Ability to learn and master modern knowledge.

GC02. Ability to apply knowledge in practical situations.

GC05. Ability to communicate in a foreign language.

GC06. Ability to use information and communication technologies.

GC07. Ability to work autonomously.

GC08. Ability to work in a team.

GC12. The ability to realize one's rights and responsibilities as a member of society; awareness of the value of a civil (free democratic) society and the need for its sustainable development, the rule of law, the rights and freedoms of a person and a citizen in Ukraine.

GC13. The ability to preserve and multiply moral, cultural, scientific values and achievements of society based on an understanding of history, the patterns of development of the subject area, its place in the general system of knowledge about nature and society, as well as in the development of society, technics and technology, to use various types and forms of moving activities for recreation and leading a healthy lifestyle.

Special (professional) competences (SC):

SC02. Ability to apply theories, principles, methods of physical and mathematical, natural, socio-economic, and engineering sciences when performing tasks of geodesy and land management.

SC04. The ability to choose and use effective methods, technologies and equipment for carrying out professional activities in the field of geodesy and land management.

SC06. The ability to perform remote, ground, field and camera surveys, engineering calculations for the processing of research results, form research results, prepare reports when solving geodesy and land management tasks.

SC07. The ability to collect, update, process, critically evaluate, interpret, store, publish and use geospatial data and metadata about objects of natural and man-made origin.

SC08. The ability to carry out professional activities in the field of geodesy and land management, taking into account the requirements of professional and civil safety, labor protection, social, ecological, ethical, economic aspects.

Expected learning outcomes (ELO):

ELO2. Organize and manage the professional development of individuals and groups.

ELO3. Convey information, ideas, problems, solutions, own experience and arguments to specialists and non-specialists.

ELO4. Know and apply in professional activity regulatory and legal acts, regulatory and technical documents, reference materials in the field of geodesy and land management and related fields.

ELO5. Apply conceptual knowledge of natural and socio-economic sciences when performing tasks of geodesy and land management.

ELO6. To know the history and peculiarities of the development of geodesy and land management, their place in the general system of knowledge about nature and society.

ELO10. Select and apply the tools, equipment, equipment and software required for remote, terrestrial, field and camera surveys in the field of geodesy and land management.

2. Program and structure of the discipline

	2. I	Program	and	stru									
	Number of hours												
Mmodules and topics		Full-time			Part-time								
winduics and topics	weeks	including				total	including						
			l	p	lab	ind	s.st.		l	p	lab	ind	s.st.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
	N	Iodule 1	. Der	ndrol	logy a	nd si	lvicult	ure					
Topic 1. General information about the forest	1-2	9	2	2				-	-	-	-	-	-
Topic 2. Fundamentals of forestry and afforestation	3-4	16	2	4			40	-	-	-	-	-	-
Topic 3. Forestry- measurement characteristics of stands	5-6	16	2	4			1 40	-	-	-	-	-	-
Topic 4. Windbreaks	7-8	19	2	4				-	-	-	-	-	-
Total for content module 1	6	0	8	14			40	-	-	-	-	-	-
		Modu	ıle 2.	For	est ma	anage	ment	l .	ı		ı	l.	I
Topic 5. Forest meliorate stands – the element of the erosion control system	9-10	20	2	8		3	35		-	-	-	-	-
Topic 6. Basic of forest inventory	11-14	27	4	8			33		-	-	-	-	-
Topic 7. Agroforestry systems	15	13	1	-					-	-	-	-	-
Total for content module 2		60	7	16			35		-	-	-	-	-
Total hours		120	15	30			75		-	-	-	-	-
Course project (work) (if included in the curriculum)			-	-	-		-		-	-	-	-	-
Total hours		120	15	30			75		-	-	-	-	-

3. Topics of lectures

No.	Topic	Hours
1	General information about the forest	2
2	Fundamentals of forestry and afforestation	2
3	Forestry-measurement	2
4	Windbreaks	2
5	Forest meliorate stands – the element of the erosion control system	2
6	Basic of forest inventory	2
7	Agroforestry systems	1

4. Topics of practical classes

No.	Topic	Hours
1	Forest and its components. Differentiation of trees in a forest.	4
2	Morphological and ecological characteristics of tree and shrub species in agroforestry stands.	4
3	Organizational and economic measures under ordering territory. Elimination of erosion of funds.	4
4	Design of protective forest plantations in terms of land use.	6
5	Selection species, mixing and charting the structures, development of design of agroforestry plantations. Definition of forest cover.	6
6	Determining the amount of wood and forestry-evaluation indicators of forest plantations.	6
	Total	30

5. Topics of self-study

No.	Topic	Hours
1.	The main information about dendrology	20
2.	Background of protective afforestation	20
3.	Agroforestry systems	10
4.	Features of forest management of agroforestry stands	25
	Total	75

6. Methods of assessing expected learning outcomes: (select necessary or add)

During the study of the discipline, we use the following means of learning diagnostics: assessment; module tests; calculation and calculation-graphic works; protection of practical works.

7. Teaching methods Teaching methods (select necessary or add):

- problem-based method;
- practice oriented studying method;
- case method;
- project education method;
- flipped classroom, mixed education method;
- learning discussions and debates method;
- team work, brainstorm method
- gamification studying method.

During the study of the discipline, we use the following means of learning diagnostics: problem-based method; practice oriented studying method; case method; research based method.

8. Results assessment

The student's knowledge is assessed by means of a 100-point scale converted into the national grades according to the "Exam and Credit Regulations at NULES of Ukraine" in force

8.1. Distribution of points by types of educational activities

Educational activity	Results	Assessment
Modul	e 1. Dendrology and silviculture	
Practical work 1.	Forest and its components. Differentiation of trees in a forest.	10
Practical work 2.	Morphological and ecological characteristics of tree and shrub species in agroforestry stands.	10
Practical work 3.	Organizational and economic measures under ordering territory. Elimination of erosion of funds.	10
Self-study 1.	The main information about dendrology	5
Self-study 2.	Background of protective afforestation	5
Module control work 1.	Module test	60
Total for module 1		100
M	odule 2. Forest management	
Practical work 4.	Design of protective forest plantations in terms of land use.	10
Practical work 5.	Selection species, mixing and charting the structures, development of design of agroforestry plantations. Definition of forest cover.	10
Practical work 6.	Determining the amount of wood and forestry-evaluation indicators of forest plantations.	10
Self-study 3.	Agroforestry systems	5
Self-study 4.	Features of forest management of agroforestry stands	5
Module control work 2.	Module test	60
Total for module 2		100
Class work		70
Exam/credit		30
Total for year		100

8.2. Scale for assessing student's knowledge

Student's rating, points	National grading (exam/credits)
90-100	excellent
74-89	good
60-73	satisfactory
0-59	unsatisfactory

8.3. Assessment policy

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

9. Educational and methodological support

- 1. Електронний навчальний курс навчальної дисципліни «Agroforestry» (https://elearn.nubip.edu.ua/course/view.php?id=2265).
- 2. Agroforestry. Working program, methodic advices to the practical classes and self-works for students of Education level «Bachelor» Specialty: 193 Geodesy and land inventory / V. Yukhnovskyi, O. Sovakov, G. Lobchenko. K. Comprint, 2024. 36 p.
- 3. Роговський С.В. Агролісомеліорація: практикум: навчальний посібник / С.В. Роговський, І.Д. Василенко, В.М. Черняк, В.М. Хрик, В.Ю. Юхновський // За ред. В.Ю. Юхновського. К. Фітосоціоцентр, 2011. 292 с.
- 4. Малюга В.М. Агролісомеліорація. Робоча програма, методичні поради для виконання практичних занять і самостійної роботи студентів освітнього ступеня «Бакалавр» спеціальність 193— «Геодезія та землеустрій» / Малюга В.М., Дударець С.М., Лобченко Г.О. К. Видавничий центр НУБІП України, 2020.

10. Recommended sources of information

- 1. Юхновський В.Ю. Агролісомеліорація: підручник / Юхновський В.Ю., Дударець С.М., Малюга В.М., Соваков О.В. К.: РВЦ НУБіП України, 2024. 360 с.
- 2. Агролісомеліорація: практикум: навчальний посібник / С.В. Роговський, І.Д. Василенко, В.М. Черняк, В.М. Хрик, В.Ю. Юхновський // За ред. В.Ю. Юхновського. К. Фітосоціоцентр, 2011. 292 с.
- 3. Гірс О.А. Лісовпорядкування: Підручник / Гірс О.А., Новак Б.І., Кашпор С.М. К. Арістей, 2016. 384 с.
 - 4. Довідник з агролісомеліорації (За ред П.С. Пастернака). К. Урожай, 1998. 288 с.
- 5. Калінін М.І. Теоретичні основи лісових меліорацій / М.І. Калінін, О.С. Мельник. Львів: Світ, 1991. 262 с.
- 6. Лісові меліорації: практикум навч. посібник / [В.Ю. Юхновський, С.М. Дударець, В.М. Малюга, О.В. Соваков]; за ред В.Ю. Юхновського. К.: Кондор-видавництво, 2015. 232 с.
- 7. Пилипенко О.І. Системи захисту ґрунтів від ерозії: підручник / Пилипенко О.І., Юхновський В.Ю., Дударець С.М., Соваков О.В.]; за ред. О.І. Пилипенко. К. Кондор, 2019. 372 с.
- 8. Юхновський В.Ю. Лісоаграрні ландшафти рівнинної України: оптимізація, нормативи, екологічні аспекти. К.: Інститут аграрної економіки, 2003. 273 с.
- 9. Закон України Про меліорацію земель (Документ 1389-XIV, чинний, поточна редакція Редакція від 01.01.2019, підстава 2498-VIII). Режим доступу: https://zakon.rada.gov.ua/laws/show/1389-14#Text.
- 10. Про схвалення Концепції розвитку агролісомеліорації в Україні (Розпорядження Кабінету Міністрів України0 від 18 червня 2014 р. № 582-р. Режим доступу: https://zakon.rada.gov.ua/laws/show/725-2013-%D1%80#Text.
- 11. Правила утримання та збереження полезахисних лісових смуг, розташованих на землях сільськогосподарського призначення (Постанова Кабінету Міністрів України від 22 липня 2020 р. № 650) Режим доступу: https://zakon.rada.gov.ua/laws/show/650-2020-%D0%BF#Text.