

«Положення про робочу програму навчальної дисципліни» Введено в дію: Наказ №_____ від

NATIONAL UNIVERSITY OF LIFE AND ENVIRONMENTAL SCIENCES OF UKRAINE

Department of Geoinformatics and Aerospace Research of the Earth

APPROVED

Faculty of Land Management

May 15, 2025

CURRICULUM OF ACADEMIC DISCIPLINE Digital Plans and Maps

Area of knowledge	19. Architecture and construction	
Specialty	193. Geodesy and Land management	
Academic	"Geodesy and Land Management"	
programme		
Faculty	Land Management	
Developed by:	Associate prof., PhD, Moskalenko A.A.	

Description of the discipline " Digital Plans and Maps" introduces students to the basics of digital mapping and the possibilities of using geoinformation technologies in creating digital cartographic materials. The discipline reveals issues regarding the requirements for digital plans and maps, and methods of displaying objects on them, determining the quality of digital cartographic data, spatial data representation formats, technology for constructing digital plans and maps, and encoding cartographic information.

Within the discipline, students learn how to create and populate basic cartographic layers, create plans based on a vector model, edit spatial and attribute data, and design cartographic material with the formation of an array of topographic symbols in ArcGIS. PRO and signs for individual thematic layers.

Area of knowledge, specialty, academic programme, academic degree			
Academic degree	Bachelor		
Specialty	193 Geodesy and Land ma	inagement	
Academic programme	Geodesy and Land manage	ement	
Char	acteristics of the discipline		
Туре		Selected	
Total number of hours		120	
Number of ECTS credits		4	
Number of modules		2	
Course project (work) (if any)			
Form of assessment		Final test	
	licators of the discipline		
for full-time and	d part-time forms of unive		
		iversity study	
	Full-time	Part-time	
Year of study	3		
Term	6		
Lectures	15 hours.		
Practical classes and seminars	- hours.		
Laboratory classes	45 hours.		
Self-study	60 hours.		
Number of hours per week for full-time	- hours.		
students			

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

Aim The course "Digital plans and maps» provides obtaining skills of GIS cartographic modeling for land management and land cadaster.

Competences acquired:

Integral competence (IC):

IC. The ability to solve complex specialized problems of geodesy and land management

General competence (GC):

GC 01. Ability to learn and master modern knowledge.

GC 02. Ability to apply knowledge in practical situations.

GC 05. Ability to communicate in a foreign language.

GC 06. Ability to use information and communication technologies.

GC 09. Ability to interpersonal interaction.

GC 13. Ability to preserve, multiply moral, cultural, scientific values and achievements of society based on understanding of history, 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, technology and technology. activities for recreation and healthy living Special (professional) competence (SC):

SC 01. Ability to apply fundamental knowledge to analyze phenomena of natural and man-made origin in the performance of professional tasks in the field of geodesy and land management.

SC 02. Ability to apply theories, principles, methods of physical and mathematical, natural, socio-economic, engineering sciences in performing tasks of geodesy and land management.

SC 03. Ability to apply regulations, regulatory and technical documents, reference materials in professional activities.

SC 04. Ability to choose and use effective methods, technologies and equipment for professional activities in the field of geodesy and land management.

SC 05. Ability to use modern information, technical and technological support to address complex issues of geodesy and land management.

SC 06. Ability to perform remote, ground, field and in-house research, engineering calculations for processing research results, prepare research results, prepare reports in solving problems of geodesy and land management.

SC 07. Ability to collect, update, process, critically evaluate, interpret, store, publish and use geospatial data and metadata on objects of natural and man-made origin.

SC 08. 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, environmental, ethical, economic aspects.

SC 09. Ability to use tools, instruments, equipment, facilities in the performance of geodetic and land management tasks.

SC 12. Ability to conduct technical control and assess the quality of topographic, geodetic and cartographic products.

SC 13. Ability to develop documentation on land management and land valuation, cadastral documentation, fill in the data of state land, urban and other cadastres

Expected learning outcomes (ELO):

ELO 1. Fluent in oral and written forms in state and foreign languages on professional matters.

ELO 2. Organize and manage the professional development of individuals and groups.

ELO 3. Communicate information, ideas, problems, solutions, personal experience and arguments to specialists and non-specialists.

ELO 4. To know and apply in professional activity normative-legal acts, normative-technical documents, reference materials in the field of geodesy and land management and related branches.

ELO 7. Perform surveys and survey, topographic and geodetic, cartographic, design and design and survey work in the performance of professional tasks in geodesy and land management.

ELO 9. Collect, evaluate, interpret and use geospatial data, metadata on objects of natural and man-made origin, apply statistical methods of their analysis to solve specialized problems in the field of geodesy and land management.

ELO 10. Choose and apply tools hardware, hardware and software supplies needed for remote, ground, field and in-house research in in the field of geodesy and land management.

ELO 11. Organize and execute remote, ground, field and camera works in the field of geodesy and land management, draw up the results of work, prepare relevant reports.

ELO 12. Develop documentation from land management, cadastral documentation and land valuation documentation with application computer technology, geoinformation systems and digital photogrammetry, to fill the state land with data, urban and other cadasters.

ELO 13. Plan and execute geodetic, topographic and cadastral surveys, process the results in geographic information systems.

ELO 15. Develop and adopt effective decisions on professional activities in the field geodesy and land management, including under conditions uncertainty.

2. I rogramme and structure of the discipline												
		Hours										
Modules and tonies	full-time study				correspondence							
Modules and topics	weeks	total		in	cludi	ing		total	j	inclu	ıding	5
			1	р	lab	ind	s.w.		1	р	lab	ind
1	2	3	4	5	6	7	8	9	10	11	12	13
Semantic module 1. CARTOGRAPHY	AND	GEO	DIN	IFO	RM	ATI	CS					
Theme 1. The main terminology in digital mapping	1-2	16	2		4		10					
Theme 2. Methods of displaying objects	3-4	22	2		10		10					
Theme 3. Standardization of geographic information		22	2		10		10					
Total by Semantic module 1		60	6		24		30					
Semantic module II. TECHNOLOGIE	ES OF	DIG	ITA	LN	MAP	PIN	IG					
Theme 4. Sources for digital mapping and map	7-8	12	2		4		6					
construction												
Theme 5. Technology of digital maps and plans design	9-10	16	2		6		8					
Theme 6. Spatial-logical relations of objects	11-12	14	2		4		8					
Theme 7. Classificatory of electronic map		18	3		7		8					
Total by Semantic module 2		60	9		21		30					
Total		120	15		45		60					

2. Programme and structure of the discipline

3. Topics of lectures

No.	Торіс	Hours	
1	The main terminology in digital mapping.		
2	2 Methods of displaying objects on digital plans . 2		
3	Standardization of geographic information	2	
4	Sources for digital mapping and map construction 2		
5	Technology of digital maps and plans design 2		
6	Spatial-logical relations of objects 2		
7	Classificatory of electronic map 3		
Total	Total 15		

4. Topic of laboratory classes

No.	Торіс	Hours
1.	Working with basemap layers	2

2.	Entering attribute data	2
3.	Creating point symbols for a digital plan	2
4.	Creating linear symbols for a digital plan	2
5.	Signatures as a component of linear symbols of a digital plan	
6.	Signatures as a component of polygonal symbols of a digital plan	2
7.	Creating polygonal symbols for a digital plan	2
8.	Displaying qualitative and quantitative attributes of a digital plan	2
9.	Creating localized diagrams	2
10.	Simultaneous display of multiple digital plan attributes	2
11.	Map layout	4
12.	Creating digital map layers by option	2
13.	Binding the base of the digital map by option	2
14.	Vectorization of point objects of a digital map by option	2
15.	Vectorization of linear objects of a digital map by option	2
16.	Vectorization of polygonal digital map objects by option	2
17.	Checking topological relations as a means of checking the quality of vectorization	2
18.	Editing a digital map by option	2
19.	Filling the digital map knowledge base by option	2
20.	Creating charts, reports, digital map objects by option	2
21.	Digital map layout by option	3
Total		45

5. Topics of self-study

No.	Торіс	Hours
1	Professional terminology for digital maps and plans	10
2	Features of relief images on digital and electronic maps	
3	Geographic information mapping data formats 10	
4	Data sources for creating digital maps and plans 6	
5	Analysis of the application of digital maps and plans in various industries (based on scientific articles and publications).	
6	Applying the rules of topological relations	
7	Digital Maps Knowledge Base	
Total		60

6. Methods of assessing expected learning outcomes:

- oral or written survey;
- test;
- defending laboratory works, projects;
- peer-to-peer assessment, self-assessment.

7. Teaching methods :

- problem-based method;
- practice oriented studying method;
- project education method;
- research based method;
- learning discussions and debates method;
- team work, brainstorm 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

Educational activity	Results	Assessment	
Module 1. CART	OGRAPHY AND GEOINFORMATION		
Theme 1. The main terminology in digital mapping.			
Lecture 1	Distinguish between digital and electronic maps Know the requirements for digital maps and plans (ELO1, ELO2, ELO3, ELO4)	-	
Lab 1. Working with basemap layers	Apply ArcGIS Pro tools to work with map layers (ELO7, ELO9, ELO10, ELO12, ELO 13, ELO15)	5	
Laboratory work 2. Entering attribute data	Apply ArcGIS Pro tools to work with attribute data (ELO7, ELO9, ELO10, ELO12, ELO 13, ELO15)	5	
Self-study work 1. Professional terminology of digital maps and plans	Understand opportunities application digital plans and maps in to their professional activities (ELO7, ELO9, ELO10, ELO12, ELO 13, ELO15)	5	
	. Methods of displaying objects		
Lecture 2	Know the objects used in digital plans and maps (ELO1, ELO2, ELO3, ELO4)	-	
Laboratory work 3. Creating point symbols of a digital plan	Be ableto form an array of topographicsymbols in ArcGIS Pro and symbols forindividual thematic layers (including agricultural lands)Apply visualization and design toolsUse GIS to display objects on digital plans and maps(ELO7, ELO9, ELO10, ELO12, ELO 13, ELO15)	5	
Laboratory work 4. Creating linear symbols of a digital plan	Be able to form an array of topographic symbols in ArcGIS Pro and symbols for individual thematic layers (including agricultural lands) Apply visualization and design tools Use GIS to display objects on digital plans and maps (ELO7, ELO9, ELO10, ELO12, ELO 13, ELO15)	5	
Laboratory work 5. Signatures as a component of linear symbols of a digital	Be ableto form an array of topographicsymbols in ArcGIS Pro and symbols for	5	

8.1. Distribution of points by types of educational activities

1

nlan	individual thematic layers (including	
plan	individual thematic layers (including agricultural lands)	
	Apply visualization and design tools	
	Use GIS to display objects on digital plans	
	and maps	
	(ELO7, ELO9, ELO10, ELO12, ELO	
	-	
Lalanda martin de Clanataria a se	13, ELO15)	5
Laboratory work 6. Signatures as a component of polygonal symbols of a digital plan	Be able to form an array of topographic symbols in ArcGIS Pro and symbols for individual thematic layers (including agricultural lands) Apply visualization and design tools	5
	Use GIS to display objects on digital plans	
	and maps	
	(ELO7, ELO9, ELO10, ELO12, ELO	
	13, ELO15)	
Laboratory work 7. Creating polygonal symbols of a digital plan	Be able to form an array of topographic symbols in ArcGIS Pro and symbols for individual thematic layers (including agricultural lands) Apply visualization and design tools	5
	Use GIS to display objects on digital plans	
	and maps	
	(ELO7, ELO9, ELO10, ELO12, ELO	
	13, ELO15)	
Self-study work 2. Features of relief	Apply visualization and design tools	5
depiction on digital and electronic maps	Use GIS to display objects on digital plans	
	and maps	
	(ELO7, ELO9, ELO10, ELO12, ELO	
	13, ELO15)	
	ardization of geographic information	
Lecture 3	Know data formats and be able to use them	-
	correctly	
	(ELO1, ELO2, ELO3, ELO4)	
Laboratory work 8. Displaying qualitative and quantitative attributes of a	Apply ArcGIS Pro tools to display numeric and text data	5
digital plan	(ELO7, ELO9, ELO10, ELO12, ELO	
	13, ELO15)	
Laboratory 9. Creating localized diagrams	Apply ArcGIS Pro tools to display numeric and text data	5
	(ELO7, ELO9, ELO10, ELO12, ELO	
	13, ELO15)	
Lab 10. Simultaneous display of multiple	Apply ArcGIS Pro tools to display numeric	5
digital plan attributes	and text data	3
	(ELO7, ELO9, ELO10, ELO12, ELO	
	-	
Laboratory work 11 Mar 1t	13, ELO15)	E
Laboratory work 11. Map layout	Apply ArcGIS mapping and design tools Pro	5
	for forming a plan (ELO7, ELO9, ELO10,	
	ELO12, ELO 13, ELO15)	
Self-study work 3. Data formats for	Analyze data formats for creating digital	5

geographic information mapping	maps (ELO7, ELO9, ELO10, ELO12, ELO 13, ELO15)			
Module control work 1.		30		
Total for module 1		100		
	RMATION MAPPING TECHNOLOGIES	100		
	or digital mapping and map construction			
Lecture 4	Know the sources of information for creating	_		
	maps			
	(ELO1, ELO2, ELO3, ELO4)			
Laboratory work 12. Creating digital map	Be able to create basic map layers	5		
layers by option	(ELO7, ELO9, ELO10, ELO12, ELO			
	13, ELO15)			
Laboratory work 13. Binding the base of	Apply ArcGIS ArcGIS PRO tools to edit	5		
a digital map by option	vector data			
	(ELO7, ELO9, ELO10, ELO12, ELO			
	13, ELO15)			
Self-study work 4. Data sources for	Analyze information sources and their quality	5		
creating digital maps and plans	to create digital maps			
	(ELO7, ELO9, ELO10, ELO12, ELO			
	13, ELO15)			
Theme 5. Techno	ology of digital maps and plans design			
Lecture 5	Know geoinformation mapping technologies	-		
	Highlight the stages of constructing digital			
	maps and plans			
	(ELO1, ELO2, ELO3, ELO4)			
Laboratory work 14. Vectorization of	Be able to model and implement components	5		
point objects of a digital map by option	of geoinformation mapping			
	Apply ArcGIS PRO tools - to create point vector data			
	(ELO7, ELO9, ELO10, ELO12, ELO			
	13, ELO15)	-		
Laboratory work 15. Vectorization of linear objects of a digital map by option	Be able to model and implement components	5		
linear objects of a digital map by option	of geoinformation mapping Apply ArcGIS PRO tools - to create linear			
	vector data			
	(ELO7, ELO9, ELO10, ELO12, ELO			
	13, ELO15)			
Laboratory work 16. Vectorization of	Be able to model and implement components	5		
polygonal objects of a digital map by	of geoinformation mapping	5		
option	Apply ArcGIS PRO tools - to create			
1	polygonal vector data			
	(ELO7, ELO9, ELO10, ELO12, ELO			
	13, ELO15)			
Self-study work 5. Analysis of the	Analyze the feasibility of creating digital	5		
application of digital maps and plans in	maps to solve various problems			
various industries (based on scientific	(ELO7, ELO9, ELO10, ELO12, ELO			
articles and publications).	13, ELO15)			
Theme 6. S	Theme 6. Spatial-logical relations of objects			
Lecture 6 Know the spatial-logical relationships of -				

	objects	
	(ELO1, ELO2, ELO3, ELO4)	
Laboratory work 17. Checking	Be able to apply topology rules to	5
topological relations as a means of	verify a digital plan	
checking the quality of vectorization	Analyze the sources of quality for creating	
	digital maps	
	Apply ArcGIS-ArcMap tools to identify	
	topology errors	
	(ELO7, ELO9, ELO10, ELO12, ELO	
	13, ELO15)	
Laboratory work 18. Editing a digital	Be able to apply topology rules to	5
map by variant	control the quality of vectorization	
	Apply ArcGIS tools PRO for editing vector	
	data	
	(ELO7, ELO9, ELO10, ELO12, ELO	
	13, ELO15)	
Applying the rules of topological	Apply Applying the rules of topological	5
relations	relations	
	(ELO7, ELO9, ELO10, ELO12, ELO	
	13, ELO15)	
Theme 7.	Classificatory of electronic map	
Lecture 7	Know the purpose of classifiers and codifiers	-
	(ELO1, ELO2, ELO3, ELO4)	
Laboratory work 19. Filling the	Be able to populate the knowledge base of a	5
knowledge base of a digital map by	digital map	
option	(ELO7, ELO9, ELO10, ELO12, ELO	
	13, ELO15)	
Laboratory work 20. Creating charts,	Apply ArcGIS mapping and design tools Pro	5
reports, digital map objects by option	for forming a plan	
	(ELO7, ELO9, ELO10, ELO12, ELO	
	13, ELO15)	
Laboratory work 21. Digital map layout	Apply ArcGIS mapping and design tools Pro	10
by option	for forming a plan	
	(ELO7, ELO9, ELO10, ELO12, ELO	
	13, ELO15)	
Self-study work 7. Digital Maps	Analyze and structure data in a digital map	5
Knowledge Base	knowledge base	
	(ELO7, ELO9, ELO10, ELO12, ELO	
	13, ELO15)	
Module control work 2.		30
Total for module 2		100
Class work		$-M2)/2*0.7 \le 70$
Credit		
Total for year	(Coursewor	$k + exam) \le 100$

8.2. Scale for assessing student's knowledge

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

8.3. Assessment policy	
Deadlines and exam retaking rules	EXAMPLE: 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	EXAMPLE: cheating during tests and exams is prohibited (including using mobile
rules	devices). Term papers and essays must have correct references to the literature used
Attendance rules	EXAMPLE: Attendance is compulsory. For good reasons (e.g. illness, international
	internship), training can take place individually (online by the faculty dean's
	consent)

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9. Teaching and learning aids:

- e-learning course of the discipline: https://elearn.nubip.edu.ua/course/view.php?id=108; https://elearn.nubip.edu.ua/course/view.php?id=106);

- references to digital educational resources;

https://elearn.nubip.edu.ua/course/view.php?id=108:

https://elearn.nubip.edu.ua/course/view.php?id=106)

- textbooks, manuals, tutorials;
- guidelines for studying a discipline by full-time and part-time students;
 - o Methodical guidelines for laboratory works in the discipline "Digital Plans and Maps" / A. Moskalenko, A. Gorodnycha, M. Bratinova. - K., 2025
 - о Lecture notes for course «Digital plan and maps» (Конспект лекцій з дисципліни «Цифрові плани і карти» англійською мовою) / А. Moskalenko, S. Kokhan – Kyiv, 2023. – 96 p.
 - о Methodological guideline for course «Digital plan and maps» (Методичні вказівки до виконання лабораторних робіт з дисципліни «Цифрові плани і карти» англійською мовою) / А. Moskalenko, S. Kokhan – Kyiv, 2021. – 104 p.
 - о Кохан С.С., Москаленко А.А. Цифрові плани і карти. Навчальнометодичний посібник для студентів напряму підготовки «Геодезія, картографія та землеустрій».-К.: ЦК «КОМПРИНТ», 2015.
 - о Кохан С.С., Москаленко А.А., Іванюта О.О., Новиков О.І. Цифрові плани і карти. Навчально-методичний посібник для студентів напряму підготовки «Геодезія, картографія та землеустрій».-К.: ЦК «КОМПРИНТ», 2014.

internship programmes of the discipline (if included in the curriculum).

10. Recommended sources of information

1. Antonio Mario Elia Ganga, Blaz Repe. (2023)Applications of GIS and Remote Sensing in Soil Environment Monitorin. MDPI. - 204p. (https://doi.org/10.3390/books978-3-0365-9478-1)

- 2. Основи створення інтероперабельних геопросторових даних. / Ю. О. Карпінський та ін. Київ: КНУБА, 2023. 302 с.
- 3. Huadong Guo, Michael F. Goodchild, Alessandro Annoni (2020) Manual of Digital Earth. Springer Open. –846p. (<u>https://doi.org/10.1007/978-981-32-9915-3</u>)
- 4. ArcGIS for Environmental and Water Issues / William Bajjali. 2018 p.362
- Honcu, A; Varga, R (2023) ARCGIS for mapping veteran settlements in the province of upper Moesia. JOURNAL OF ANCIENT HISTORY AND ARCHAEOLOGY. Volume10. Issue1. - Page10-21. DOI10.14795/j.v10i1.823
- 6. Moskalenko A. Geoinformation mapping for providing the rational use and protection of soil. Mechanization in agriculture & Conserving of the resources. 65 (2019), 186-189
- Moskalenko A. GIS support of forming spatial decisions on land use // International Scientific Journal Mechanization in agriculture & Conserving of the resources, Vol. 67 (2021), Issue 3, p.79-81.