NATIONAL UNIVERSITY OF LIFE AND ENVIRONMENTAL SCIENCES OF UKRAINE

Department of Geoinformatics and Aerospace Research of the Earth

"CONFIRMED"

Dean of the Faculty of Land management T.O. Ievsiukov «21» May 2024

"APPROVED"

at the meeting of the department of Geoinformatics and Aerospace Research of the Earth Protocol № 12 from «<u>16</u>» <u>May</u> 2024 Acting head of Department

"REVIEWED "

Program Coordinator Geodesy and Land Management

PROGRAM OF THE COURSE

COMPUTER-AIDED LAND CADASTRAL SYSTEMS

Branch of knowledge Specialization	 Architecture and construction Geodesy and Land management 					
Educational program	"Geodesy and Land Management"					
Faculty	Land Management					
Developers	Dr. Sci., Associate prof., Koshel A.O.					
	PhD, Zayachkivska B.B.					

Descreption of the course COMPUTER-AIDED LAND CADASTRAL SYSTEMS

Industry knowledge training direction, specialty, education level							
Educational qualification	Bachelor						
Specialty	193 Geodesy and Land management						
Educational program	Geodesy and Land management						
Description of the course							
Туре	Sample						
Total number of hours	120						
Number of credits ECTS	4						
Number of content modules	2						
Course project (work)	-						
Form of Control	Final test						
Descriptions of the course for full-time and distance learning							
	Full-time						
Year of training	3						
Semester	2						
Lectures	15						
Practical, seminars	-						
Laboratory studies	30						
Independent work	75						
Individual tasks	-						
Number of weekly hours	3						
for full-time study:							
classroom							

1. Task and purpose of the discipline

Discipline "Computer-aided land cadastral systems " provides the ability to create software and hardware geoinformation complex for recording, storage, display, analysis, geodata modeling of the State Land Cadastre.

Aim

The purpose of the course is to master and acquire the necessary theoretical knowledge and practical skills in the field of geoinformation support of the state land cadastre and knowledge formation on the development of geoinformation land cadastral national systems of Ukraine and the world, the contribution of Ukrainian and foreign scientists.

Task

The task of studying the discipline is to form a specialist's theoretical knowledge and practical skills of geoinformation support of land cadastral works for planning the development of territories, inventory of land resources, forecasting the state of the land fund, control over the use and protection of soils.

The discipline provides the formation of a number of competencies:

general competencies:

- ZK01. Ability to learn and master modern knowledge;
- ZK02. Ability to apply knowledge in practical situations;
- ZK05. Ability to communicate in a foreign language;
- ZK07. Ability to work autonomously;
- ZK08. Ability to work in a team;
- ZK12. The ability to exercise 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;
- ZK13. 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, technology and technologies, to use various types and forms of motor activities for recreation and leading a healthy lifestyle.

special competencies:

- SK02. Ability to apply theories, principles, methods of physical and mathematical, natural, socio-economic, engineering sciences when performing tasks of geodesy and land management;
- SK03. Ability to apply regulatory and legal acts, regulatory and technical documents, reference materials in professional activity;
- SK04. Ability to choose and use effective methods, technologies and equipment for carrying out professional activities in the field of geodesy and land management; SK05. The ability to use modern information, technical and technological support to solve complex issues of geodesy and land management;
- SK06. The ability to perform remote, ground, field and camera research, engineering calculations for the processing of research results, form research results, prepare reports when solving geodesy and land management tasks;
- SK07. The ability to collect, update, process, critically evaluate, interpret, store, publish and use geospatial data and metadata regarding objects of natural and man-made origin;
- SK08. 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.

Program learning outcomes:

- PH2. Organize and manage the professional development of individuals and groups;

- PH3. Convey information, ideas, problems, solutions, own experience and arguments to specialists and non-specialists;
- PH4. 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;
- PH5. Apply conceptual knowledge of natural and socio-economic sciences when performing tasks of geodesy and land management;
- PH9. Collect, evaluate, interpret and use geospatial data, metadata about 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.

2. Program and structure of the discipline

full-time study form	:												
	Но						Hou	ırs					
	Full-time form			By correspondence									
Titles content modules	including						including						
and themes	weeks	total	1	р	lab	ind	i.w	total	1	р	lab	ind	i.w.
	vee	to		1				t0		1			
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Content module I.				of		forma		up	port o	f lan	d cad	lastre	,
Topic 1. Objectives and	1-	12	2		2		8						
content of the course.	2												
The concept of													
geoinformation support													
of land cadastre.													
Topic 2. Regulatory	3-	10	1		2		7						
documents and	4												
standardization in the													
study of the discipline													
"Geoinformation land													
cadastral systems".													
Topic 3. Equipment and	5-	12	1		3		8						
software for the	6												
implementation of													
geographic land cadastral													
system.													
Topic 4. Geoinformation	7-	14	2		4		8						
modeling. Land cadastral	8												
databases. Data banks.													
Topic 5. Functions of	9-	12	2		3		7						
land information	10												
systems.													
Together for the		60	8		14		38						
semantic module 1													
Content module II. 7	he co	oncep	ot of c	rea	ting g	geogra	phic	info	ormati	ion la	and c	adast	ral
		1			stems	_	-						
Topic 6. Information	11	19	2		5		12						
base of geoinformation	-												
systems. The concept of	12												
creating geographic													
information land													
cadastral systems.													
Topic 7. Fundamentals	13	19	2		5		12			1			
of analysis and	-				-								
cartographic modeling.	14												
Cartographic support of	- •												
SLC.													
Topic 8. Basics of	15	22	3		6		13						
creating land cadastral	10		5		Ŭ		10						
information.													
Cartographic methods of													
Cartographic methods of	I		I	<u> </u>		I	I			L			

full-time study form:

working with land cadastre. Index cadastral map (plan).							
Togetherforthesemantic module 2	60	7	16	37			
	12 0	15	30	75			

3. Topic of laboratory classes

N⁰	Name of topic	Number of
<u>c/o</u> 1	Topic 1: Creation of vector layers of an indo-cadastral map (plan).	hours 2
1	Downloading land cadastral data (shapefiles) in the ArcGIS environment and creating new polygon layers: the boundaries of the area, the boundaries of village councils, boundaries of settlements, cadastral zones and cadastral districts.	L
2	Topic 2: Vectorization of land cadastre data. Vectorization of cadastral zones, quarters within the territory of the	6
3	district. Topic 3. Creation of database structure and introduction of land cadastral attributive information.	6
	Functions of selection of land cadastral geodata by attributes. Finding and changing cadastral geodata records in data gobag. Adding new columns to the registry. Create additional fields in the table of attributes of land cadastral geodata.	
4	Topic 4. Creating the layout of graphic materials.	4
	Counts for layout: map projections, shape of the depicted territory, orientation of the image, heterogeneity of the image of neighboring territories, map legend, presence or absence of additional elements, assignment of the map.	
5	Topic 5. Layout of graphic materials. Creation of the index- cadastral map of the district and a separate administrative- territorial unit.	3
	Queries like a form of information search. Search, extract, replace, enter geodata using queries. Processing of the entered land cadastral geodata. Placing a cartographic image, the name of the map of the symbols, the line and other auxiliary equipment of the card within the sheet.	
6	Topic 6. Filling the geodatabase with attribute land cadastral geodata. Land cadastral geodata and their characteristics.	5
	Convert CAD geodata format (.DWG (AvtoCAD)) into a shaped file (ArcGIS). Attach an attribute table to a shape file. Layout of graphic materials. Creation of a cadastral quarter plan and land plot layout.	
7	Topic 7. Introduction of the land cadastre geodata to the existing database	4
	Add CAD files (.DWG (AvtoCAD)) to the project. Create objects by	

4. Topics of independent work					
No	Topic name	Number of			
512	ropie name	hours			
1	The main characteristic of the modern multi-purpose cadastre	13			
2	Registration and cadastral survey as basic components	12			
	modern land cadastre				
3	Components that are subject to registration (rights, deeds and property	13			
	objects) in the NCS				
4	Components of spatial data infrastructure	12			
5	Historical origins and features of the modern stage of land cadastre	12			
	creation in Ukraine				
6	Tasks and features of the formation of the urban cadastre	13			

4. Topics of independent work

5. Means of diagnosing learning outcomes:

- exam;
- module tests;
- essays;
- protection of laboratory work.

6. Teaching methods:

- verbal method (lecture, discussion, interview, etc.);
- practical method (laboratory, practical classes);
- visual method (illustration method, demonstration method);

- work with educational and methodical literature (summarizing, summarizing, annotating, reviewing, writing an abstract);

- video method (remote, multimedia, web-oriented, etc.);

- independent work (task performance).

7. Evaluation methods.

exam;

_

- oral or written survey;
- modular testing;
- abstracts, essays;
- defence of laboratory works;
- presentations and speeches at scientific events.

8. **Distribution of points received** by students of higher education. The assessment of the knowledge of a higher education student takes place on a 100-point scale and is translated into national assessments according to the table. 1 of the current "Regulations on examinations and assessments at NUBiP of Ukraine"

Student rating, points	National grade based on exam results
90-100	Excellent
74-89	Good
60-73	Satisfactory
0-59	Unsatisfactory

In order to determine the rating of a student (listener) in the discipline \mathbf{R}_{dis} (up to 100 points), the rating from the exam \mathbf{R}_{ex} (up to 30 points) is added to the rating of a student's academic work \mathbf{R}_{aw} (up to 70 points): $\mathbf{R}_{dis} = \mathbf{R}_{aw} + \mathbf{R}_{ex}$.

9. Educational and methodological support

- electronic educational course of the educational discipline (on the educational portal of NUBiP of Ukraine eLearn - <u>https://elearn.nubip.edu.ua/course/view.php?id=1715</u>);

- abstracts of lectures and their presentations (in electronic form -

https://elearn.nubip.edu.ua/course/view.php?id=1715);

- textbooks, training aids, workshops;

- methodical materials on the study of the academic discipline for students of higher education full-time and part-time forms of higher education

1. Pržulj, Đ.; Dejanović, I.; Stefanović, M.; Lolić, T.; Sladojević, S. Domain-Specific Language for Land Administration System Transactions. ISPRS Int. J. Geoinf. 2022 Kalogianni, E.; Janečka, K.; Kalantari, M.; Dimopoulou, E.; Bydłosz, J.; Radulović, A.;

Vučić, N.; Sladić, D.; Govedarica, M.; Lemmen, C.; et al. Methodology for the Development of LADM Country Profiles. Land Use Policy 2021

10. Recommended sources of information

Basic

- 1. Land Code of Ukraine: Law of Ukraine dated October 25, 2001 No. 2768-III. URL: http://zakon3.rada.gov.ua/laws/show/2768-14. (date of application: 26.03.2021).
- 2. On the State Land Cadastre: Law of Ukraine dated 07.07.2011 No. 3613-VI. URL: http://zakon3.rada.gov.ua/laws/show/3613-17, free. (date of application: 24.04.2021)
- 3. Hustad, E.; Olsen, D.H. Creating a Sustainable Digital Infrastructure: The Role of Service-Oriented Architecture. Procedia Comput. Sci. 2021, 181, 597–604.
- 4. Fetai, B.; Tekavec, J.; Fras, M.K.; Lisec, A. Inconsistencies in Cadastral Boundary Data—Digitisation and Maintenance. Land 2022, 11, 2318.
- 5. Popov, A. (2019). Land cadastre development in Ukraine: issues to be addressed. Geodesy and Cartography, 45(3), 126-136. https://doi.org/10.3846/gac.2019.7121
- 6. Kalogianni, E.; van Oosterom, P.; Dimopoulou, E.; Lemmen, C. 3D Land Administration: A Review and a Future Vision in the Context of the Spatial Development Lifecycle. ISPRS Int. J. Geoinf. 2020, 9, 107.
- Križanović J, Roić M. Development of a Methodology and Model for Land Administration Data Dissemination Processes. Land. 2023; 12(3):711. https://doi.org/10.3390/land12030711
- 8. FIG. Geospatial Data in the 2020s: Transformative Power and Pathways to Sustainability; FIG Publication: Copenhagen, Denmark, 2022; No. 78; ISSN 2311-8423. ISBN 978-87-93914-01-8.
- 9. Polat, Z.A.; Alkan, M.; Paulsson, J.; Paasch, J.M.; Kalogianni, E. Global Scientific Production on LADM-Based Research: A Bibliometric Analysis from 2012 to 2020. Land Use Policy 2022, 112, 105847.
- 10. INSPIRE Data Specification on Cadastral Parcels (2014) Technical Guidelines 3.1. URL: <u>http://inspire.ec.europa.eu/documents/Data_Specifications/INSPIRE_DataSpecification_</u> <u>CP_v3.1.pdf</u>
- 11. Van Oosterom, P.; Unger, E.-M.; Lemmen, C. The Second Themed Article Collection on the Land Administration Domain Model (LADM). Land Use Policy 2022, 120, 106287.
- 12. ISO 19152 (2012) Geographic information Land Administration Domain Model (LADM), ISO TC 211/SC, International Organization for Standardization, http://www.iso.org/iso/catalogue_detail.htm%3Fcsnumber%3D51206.

Additional

- 1. Mondal S, Bandyopadhyay J, Chakravarty D (2015) Land Information System using cadastral techniques, Mining Area of Raniganj, Barddhaman district, India. Int J Remote Sens Appl (IJRSA) 5:45–53
- Mondal, S., Chakravarty, D., Bandyopadhyay, J. et al. GIS based Land Information System using Cadastral model: A case study of Tirat and Chalbalpur rural region of Raniganj in Barddhaman district. Model. Earth Syst. Environ. 2, 120 (2016).
- 3. Law of Ukraine "On the National Infrastructure of Geospatial Data" dated May 19, 2020. 2020, No. 38, p. 7, article 1237, act code 99063/2020.
- 4. Cadastral surveys and records of land rights. URL: <u>http://www.fao.org/3/v4860e/v4860e03.htm</u>
- 5. Legislation of Ukraine [Electronic resource]. URL: http://rada.gov.ua

"APPROVED"

Academic Council of the Faculty of Land Management Protocol No. 9 by May 21, 2024

The head of the academic council ______ Taras IEVSIUKOV