

#### **Syllabus**

## « Geoinformation systems and databases »

**Educational-qualification level** - Bachelor **Specialty** 193. Geodesy and Land Management

Educational program «Geodesy and Land management»

Year of study 3, semester 5

**Mode of study:** full **ECTS hours** – 7,0 **Language:** English

Instructor Contacts

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**eLearn webpage** https://elearn.nubip.edu.ua/course/view.php?id=158

#### **Course Overview:**

The course "Geoinformation systems and databases" consists of topics related to fundamentals of GIS technologies and concepts of database theory; their architecture and stages of construction. The features of the hierarchical, network, relational and object-oriented database models are considered. The design of relational databases, relational algebra, functional dependencies and normalization, the basic elements of SQL and the use of ER-diagrams and UML for building database structures are studied.

Students get practical experience in designing conceptual, logical and physical data models, attribute input into database, constructing spatial components of the vector-based topological model and queries application to the spatial components.

Aim of the discipline: The course "GIS and Database" provides the opportunity to use in program-technical complex for automated recording, storing, displaying, analyzing, modeling of spatially coordinated information and creating databases.

Tasks of discipline is forming as the specialist and subsequent practical use of technologies of GIS and databases is the task of study of discipline, in particular, geodatabase knowledge and practical skills of work on a computer in MS Access environment, and basic receptions of development and work, with the databases in MS Access.

#### The discipline provides the formation of a number of competencies:

#### - general competencies:

- GK 01. Ability to learn and master modern knowledge.
- GK 02. Ability to apply knowledge in practical situations.
- GK 05. Ability to communicate in a foreign language.
- GK 06. Ability to use information and communication technologies.
- GK 07. Ability to work autonomously.
- GK 08. Ability to work in a team.
- GK 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 competencies:

- SC 01. Ability to apply fundamental knowledge to analyze phenomena of natural and manmade origin in the performance of professional tasks in the field 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 10. Ability to monitor and evaluate land.

# Normative content of training of higher education seekers, formulated in terms of learning outcomes

- LR 1. Fluent in oral and written forms in state and foreign languages on professional matters.
  - LR 2. Organize and manage the professional development of individuals and groups.
- LR 3. Communicate information, ideas, problems, solutions, personal experience and arguments to specialists and non-specialists.
- LR 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.
- LR 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.
- LR 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.
- LR 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.
- LR 13. Plan and execute geodetic, topographic and cadastral surveys, process the results in geographic information systems.
- LR 14. Plan a complex professional activity, develop and implement projects in the field of geodesy and land management under conditions resource and other constraints.
- LR 15. Develop and adopt effective decisions on professional activities in the field geodesy and land management, including under conditions uncertainty..

The course Program and Structure

Topic	Hrs (lectures /laboratory/ individual)	Education result Tasks	Grade
		5 semestr	
SEMANTIC MODULE I. INTRODUCTION AND CONCEPTUAL MODELING			
Theme 1.	2/4/20	<b>Know</b> basics of the Submitting in eLearn	30
Introduction to		geoinformation systems Laboratory works:	
Geoinformation		Understand the Interface of the	
science		possibilities of organization   geoinformation system.	
		of Information in a GIS Basics of geospatial	
		<b>Recognize</b> differences data sets	
		<b>between</b> types of <b>Individual</b> work:	
		Information in a GIS Industrial GIS	
Theme 2.	2/6/10	Know the objects used in Submitting in eLearn	25
Model of spatial		digital plans and maps	
data: vector and			

object data models		Be able to ArcGIS-ArcMap tools for creating vector topological model	Laboratory works: Creating vector data sets Individual work: Vector data model	
Theme 3. Model of spatial data. Mosaic models	2/4/10	Know data formats and be able to use them correctly Apply ArcGIS-ArcMap tools for editing vector topological model	Submitting in eLearn  Laboratory works:  Editing graphical mistakes.  Individual work:  Mosaic data model	25
Module control  Total module 1	6/14/40		Test	20 100
Total Module 1	0/14/40			100
SEMAN	TIC MODU	LE II. MODERN TECHNOI	LOGY OF DATABASES	
Theme 4. Basic concepts and determination of database theory	1/2/10	Know basic concepts and determination of database theory Analyze possibilities and application of geodatabase in land management	Submitting in eLearn Laboratory work: Adding of attribute data Individual work: Methods of data capture for a database	20
Theme 5. Stages of database design	1/2/5	Know basic stages of database design  Be able to model basic stages of planning, conceptual design, logical planning and physical planning of database  Analyze sources of information and their quality to create database	Submitting in eLearn  Laboratory work:  Formation of technical specifications database design.  Individual work:  Distributed database	15
Theme 6. Database system concepts and architecture	2/0/10	Know database system Concepts and Architecture Be able to explain Extended model Highlight to classification of database management systems	Submitting in eLearn Individual work: Extended model «Entity – relationship»	10
Theme 7. Data modeling using the entity-relationship model	2/4/10	Know basic stages of data modeling using the entity-relationship model  Be able to creating conceptual data models  Use ER-diagrams for creating conceptual data models	Submitting on eLearn  Laboratory work: Creating conceptual model DB  Individual work: Data modeling	20
Theme 8. Relational database design  Module control	3/4/5	Know basic of relation database design  Be able to creating logical data models  Use Domains, relationships, corteges, attributes for database design	Submitting on eLearn  Laboratory work: Creating logical model DB Individual work: Relational database design  Test	30

Total module 2	8/12/40			100
	SEMAN'	TIC MODULE III. DATABA	SE DESIGN	
Theme 9.	2/2/5	<b>Know</b> functional	Submitting on eLearn	25
Normalization		Dependencies and	Laboratory work:	
as way to		Normalization for	Normalization	
control of		Relational Databases.	Individual work:	
database		<b>Be able to</b> fill the	Functional	
structure.		normalization	dependencies	
Normal forms		Use Functional		
1-3		dependencies in		
		normalization		
Theme 10.	2/2/5	Know basic stages of	Submitting on eLearn	25
Normalization.	2,2,0	normalization	Laboratory work:	
The heist		Be able to fill the	Normalization (next	
normal forms		Normalization (next steps)	steps)	
normar forms		(next steps)	Individual work:	
			Transitive Work.	
Theme 11.	2/0/10	<b>Know</b> basic stages of	dependencies Submitting on eLearn	20
Modern	2/0/10	<b>Know</b> basic stages of infological design	Individual work:	<b>4</b> U
database		<b>Highlight</b> infological design	Methodology	
methodology		for land management	infological design	
infological				
design			TD	20
Module control	C/4/20	T	Test	30
Total module 3	6/4/20 SEMANITIO		NI XX/ITTI IN A TE A	100
Theme 12.		MODULE IV. OPERATIO		40
	2/6/15	Know relational Algebra	Submitting on eLearn	40
Relational		and Relational Calculus	Laboratory works:	
algebra		Be able to realizing physical		
		data model for land	model DB. Entering	
		management	data into DataBase	
		Use MS Access to	Individual work:	
		development of forms and	Relational algebra and	
	2 (7 (4 0	queries	calculus	4.0
Theme 13.	2/7/10	Know SQL-Schema	Submitting on eLearn	40
Operation and		Definition, Constraints, and	Laboratory works:	
query languages		Queries	Export data into GIS.	
		Be able to use GIS and	Combining database	
		databases queries for land	and vector topological	
		management	model.	
		Use ArcGIS-ArcMap to	Simple queries and GIS	
		combining database and	Individual works:	
		vector topological model	Language SQL:	
			determination of data/	
			Query processing	
Module control	1	,	Test	20
1 —	0/12/25	<b>i</b>	1	100
Total module 4	8/13/25			
Total module 4 Total 5 semester				70
			Final exam	

Deadline and	Deadlines are defined in e-learn course. Works being submitted	
rearrangement policy:	after deadlines without a reason are evaluated at a lower grade.	
	Rearrangement of module tests takes place with the permission of	
	the lecturer in case of a specific reasons (for example, illness).	
Policy of Academic	Copying other materials during individual works, tests and final	
Plagiarism:	test (including the use of mobile devices) are forbidden. Abstracts	
	must have correct text references to the literature used.	
Policy of Attendance:	Attendance of lessons is mandatory. According to objective reasons	
	(for instance, illness, international internship) training can take place	
	individually (in distance form (on-line) by agreement with the dea	
	of the faculty)	

# STUDENT'S RATING SCALE

Student's rating	onal Grades	
points	exams	final tests
90-100	"Excellent"	passed
74-89	"Good"	
60-73	"Satisfactory"	
0-59	"Unsatisfactory"	fail