NATIONAL UNIVERSITY OF LIFE AND ENVIRONMENTAL SCIENCES OF UKRAINE

Department Information systems and technologies

«CONFIRMED» the Faculty of Agrarian Management Dean Anatolii OSTAPCHUK 2023y «APPROVED» at the meeting of the department Protocol № 10 dated "16" 05 2023 y Head of Department Mykhailo SHVYDENKO **«REWIEVED»** Program Coordinator «Management» Vitalii LUTSIAK

PROGRAM OF THE COURSE «ECONOMIC INFORMATICS»

Specialization <u>073 – «Management»</u> Educational program <u>«Management»</u> Faculty <u>Information technology</u> Developer: PhD of Economics, Associate Professor V. Kharchenko

Kyiv-2023

1. Description of the course

Number of weekly classroom hours for the full-time form of study

Field of knowledge, specializa	tion, educational program, e	educational degree				
Educational degree	07 «Management and administration»					
Specialization	073 «Management»					
Educational program	Bachelor					
Chara	acteristics of the course					
Туре	Сотр	ulsory				
Total number of hours	120					
Number of ECTS credits	4					
Number of content modules	4					
Course project (work) (if applicable)		-				
Form of assessment	Ex	am				
Indicators of the course f	for full-time and part-time f					
	Full-time form of study	Part-time form of study				
Course (year of study)	1					
Semester	1					
Lecture classes	15 hrs.					
Practical, seminar classes	-					
Laboratory classes	45 hrs.					
Self-study	60 hrs.					
Individual assignments	-					

4 hrs.

«Economic Informatics»

2. Purpose, objectives, and competencies of the course

Purpose - to get theoretical and practice knowledge of modern information technology, which will give the opportunity to work on a personal computer, rapidly and properly solve the problem for future profile specialty.

The course «Economic Informatics» highlights the main principles and methods of applying modern information technologies in solving economic problems. The purpose of the course is to form in future professionals the necessary level of information and computer culture, the acquisition of practical skills in PC and the use of modern information technology to solve various problems in the process of learning and working in the specialty. The acquired skills of working on a personal computer with an operating system and major software packages such as MS Word, MS Power Point, MS Excel and online systems will enhance the performance of the tasks by future specialists.

Objectives: learning theoretical basics of information systems and forming skills in working with operating system, service programs, text processing, creating digital presentations and spreadsheet.

At the finishing students have to know:

- theoretical fundamentals of computer science and operational characteristics of computer technology and modern information systems;
- main features and capabilities of the MS Windows operating system;
- main features and features of the word processor MS Word;
- main features and features of the MS Power Point;
- main features and features of the MS Excel spreadsheet;
- mechanisms for the search and protection of information on the Internet;
- theoretical foundations of data banks and databases, information systems;
- peculiarities of solving managerial tasks taking into account the current practice of managers.

Ability and skills at the end of study of course:

- have basic skills on the PC: MS Windows operating system, MS Word processor, MS Excel spreadsheet;
- to carry out the analysis of economic information, to have skills in work with systems of processing of economic information;
- apply office automation technologies to solve economic and managerial tasks;
- own Internet search engines and use programs for communication over the Internet;
- use information resources of the World Wide Web in management activities;
- work on a personal computer, quickly and qualitatively solving tasks on profile of the future specialty;

Acquisition of competencies:

Integrated competency (IC): The ability to solve complex specialized tasks and practical problems, which are characterized by complexity and uncertainty of conditions, in the field of management or in the learning process, which involves the application of theories and methods of social and behavioral sciences.

General competencies (GC): GC 8 Skills in the use of information and communication technologies.

Professional (special) competencies (PC): PC 7 Ability to choose and use modern management tools.

Program learning outcomes (PLO): PLO 5 Describe the content of the functional areas of the organization.

PLO 19 Demonstrate the ability to make independent decisions, develop a sufficient number of alternative options, choose optimal solutions and bear responsibility for their implementation.

PLO 21 Demonstrate the ability to use information and communication technologies to search, process, analyze and use information from various sources. PLO 34 Demonstrate the ability to manage material, information and human flows in order to optimize them.

3. The program of the course

Module 1. Theoretical basis of economic informatics

Topic 1. Theoretical basics of economic informatics

Classification of economic information. Concepts of informatics, information and data. Information, its types and quantitative measurement. Data, their types and structure. Data carriers. The main directions of the development of informatics. Determine of information and computer science, information technology (IT) and information system (IS). The importance of computer technology in increasing the efficiency of the manager's work.

Structure of modern computer hardware. The composition, purpose, interaction and characteristics of the main devices (processor, memory, external devices). Structural and functional diagram of a PC. Modern PC hardware market.

Structure of modern computer software. Composition, purpose, and main functions. System software. Tool software (programming systems). Application software. Modern PC software market. Work with PC software for the economic sphere. Determination of the necessary software for the work of the future manager. Distribution of programs by categories. Implementation of the description of programs in accordance with the functional purpose. Peculiarities of working on the Internet. Configuring the operating system and data management skills in the Windows environment. Command line of Windows.

Search for information on the Internet. Search rules. Keywords. Selection of search results by relevance. Familiarity with online systems for finding economic and legal information.

Network office. Working with Google Apps. Introduction to the principles of the work of the network office. Overview of Google Apps Types and Features. Create and collaborate on editing Google documents and acquiring hands-on collaborative calendar skills.

Topic 2. Basics of working with business documentation

Work with text documents in MS Word. Creating a text document. Text document formats. Entering, saving and uploading documents. Text formatting. Display of non-printable characters. Character formatting: font setting; the Formatting toolbar; insertion of non-standard and special characters; capital letter Formatting paragraphs: creating bulleted lists; insertion of mathematical formulas and symbols; converting text into a table.

Working with non-text objects in MS Word. Creating and removing tables. Editing the table. Formatting tables. Calculations in the table. Creation of formulas. Editing formulas. Placement of formulas in the text. Tables and diagrams in MS Word. Inserting charts and graphs into the document. Editing diagrams. Types of charts. Inserting pictures. Placing pictures in the text. Formatting pictures. Drawing graphic constructions using MS Word, working in the WordArt program. Import of graphic objects. Creating an organizational chart. Editing an organization chart.

Working with the structure of a text document. Document templates. Use of auto text styles and elements in text documents. Structuring the finished text by sections and subsections. Formatting of structured documents. Page numbering. Automatic content generation. Work in a document with references to the literature.

Topic 3. Visualization of information and the basics of working with computer graphics

Formats of electronic documents. Basic rules for working with the presentation. Basics of working with data presentation technology. Creating illustrative material with desktop publishing tools and developing an animation movie using MS PowerPoint. Review and use online designers for presentations.

Creating illustrative material for printing. Overview of types of advertising illustrative materials and programs for their creation. Create an illustrative booklet with desktop publishing tools, as an example for MS Publisher. Study of the features of the development of illustrative material for scientific information.

Basic principles of work with raster graphics. Tricks for creating and editing illustrative material using graphic editors (for example, Photoshop online). Opportunities and rules for working with layers (layers). Overview of image editing tools and color replacements.

Module 2. Processing and analysis of economic information in MS Excel

Topic 4. Presentation and visualization of economic information in MS Excel

Data entry. Entering formulas. Select cells, cell ranges, rows, or columns. Entering sequences of numbers, dates and text. Using AutoComplete. Cell formatting: number format, alignment, border creation, and background fill.

Working with simple formulas. Creating a formula. Mathematical operators. Absolute and relative addressing. Entering dates and times into formulas. Errors in formulas. Replacing the formula with its calculated value. Using the built-in functions Connection of formulas.

Data visualization. Structural elements of diagrams. Create and customize charts. Construction of diagrams of various types. Bind the data label in the chart to the cells on the page. Stages of creating charts. Creating a basic (implemented) chart. Improvements to the base diagram. Move the base chart to a separate sheet. Examples of visualization of economic processes using business graphics.

Topic 5. Using spreadsheet functions for data analysis

Acquaintance with the possibility of making calculations using MS Excel functions to analyze activities. The IF function and its application. AND, OR and NOT functions and their application. Calculation of values of logical functions with many conditions. Using Boolean functions when their value is text for certain conditions.

Simple and complex interest problems. Calculations of financial functions. COUNT and SUM functions and their application. Implementation of branched computing processes in Microsoft Excel.

Topic 6. Tools for consolidation and analysis of economic data in MS Excel

Database organization. Creating lists. Data entry. Search records. Arrangement of records. Using AutoFilter. Using Autoformat. Advanced filter. Functions for working with databases.

Summary tables. Formation of summary tables. Data consolidation. Intermediate results. Automation of procedures in MS Excel due to the creation of macros and the use of an analysis package for financial and scientific data. «Solver» tools in MS Excel.

Reports of summary tables. Compact, tabular and structured forms of the summary table report. Construction of a summary table report. Means of analysis of the summary table report. Visualization of Pivot table report results using conditional formatting. Changing the number of columns and rows of the report. Removing and adding report fields. Using slices. Pivot Chart Reports. Building a pivot chart report. Data forecasting. Building a trend line. Using sparklines (info curves) to analyze trends in pivot table report data. Construction of graphs and charts for visualization of information and its analysis.

3. Structure of the course «Economic Informatics»

	Number of						er of	hours					
Names of content		Fu	ıll-tin	ne f	orm				Part	-tim	e for	m	
	wee	tot		in	clud	ing		total		ir	nclud	ing	
modules and topics	ks	al	1	р	la	in	sel		1	р	la	in	sel
				-	b	d	f			-	b	d	f
1	2	3	4	5	6	7	8	9	1	1	12	13	14
									0	1			
Content	Module	e 1. Tl	heore	tica	l bas	is of	Ecor	nomic Ir	nfori	nati	CS		-
Topic 1.													
Theoretical basis	1,2	20	4		6	10							
of Economic	1,2	20	т		0	10							
Informatics													
Topic 2. Basics of													
working with	3-5	20	2		8	10							
business	5-5	20	2		0	10							
documentation													
Topic 3.													
Visualization of													
information and	6-8	18	2		6	10							
the basics of	0-0	10	Z		0	10							
working with													
computer graphics													
Module 1	8	2			2								
Total for content		60	8		22	30							
module 1		00	0		LL	30							
Content Module 2.	Proces	ssing a	and a	naly	ysis o	of eco	onom	ic infor	mati	on i	n MS	Exc	el
Topic 4.													
Presentation and													
visualization of	9-11	20	2		8	10							
economic	9-11	20	2		0	10							
information in													
MS Excel													
Topic 5. Using													
spreadsheet	12-	•	•		0	10							
functions for data	14	20	2		8	10							
analysis													
Topic 6. Tools for													
consolidation and													
analysis of	14-	18	1		7	10							
economic data in	15	10	1		/	10							
MS Excel													
Total for content													
module 2	15	2			2								

Total hours	60	7		23	30					
Course project										
(work) on		_	_	_		_	_	_	_	_
(If included in the		-	-	-		-	-	-	-	-
curriculum)										
Total hours	120	15		45	60					

4. Seminar topics

are not provided with the curriculum

5. Practical topics

are not provided with the curriculum

6. Laboratory class topics

N⁰	Topic title	Number of hours
1.	Hardware of the modern PC.	2
2.	Software of the modern PC.	2
3.	Network office. Working with Google Apps.	2
4.	Formatting a document. Working with tables.	2
5.	Basics of working with text documents. Creating Formulas.	2
	Graphs and charts in MS Word.	
6.	Work with charts and drawings in MS Word.	2
7.	Automatic formatting of large documents. Structure of the	2
	document. Link.	
8.	Create a presentation of scientific work in MS PowerPoint.	2
9.	Creation of advertising and illustrative material for printing	2
	by means of MS Publisher.	
10.	Basics of bitmap graphics.	2
11.	Module 1	2
	Total for 1 module	22
1.	Create and format tables in MS Excel.	2
2.	Construction of complex charts and diagrams.	2
3.	AutoFill and Auto Summing.	2
4.	Work with different books and sheets in MS Excel.	2
5.	Logical features of the Excel spreadsheet.	2
6.	Financial features of the Excel spreadsheet.	2

7.	Data rows in MS Excel.	2
8.	Pivot tables in MS Excel.	2
9.	Add-on "Data Analysis" and the "Solver" tool in MS Excel.	2
10.	Macros in MS Excel.	3
11.	Module 2	2
	Total for 2 module	23
	Total of the course	45

7. Independent work topics

Nº	Topic title	Number of
512		hours
1	Theoretical basis of economic informatics	10
2	Basics of working with business documentation	10
3	Visualization of information and the basics of working with	10
	computer graphics	
4	Presentation and visualization of economic information in	10
	MS Excel	
5	Using spreadsheet functions for data analysis	10
6	Tools for consolidation and analysis of economic data in MS	10
	Excel	
7	Total	60

8. Samples of control questions, tests for assessing the level of knowledge acquisition by students.

National U	National University of Life and Environmental Sciences of Ukraine									
Educational qualification level	Department of Information systems	Examination ticket № 1	Approved Head of the department							
	and technologies	by discipline								
bachelor	2020	Economic Informatics	M. Shvydenko							
			··							
Test questions										
Question 1. Which of the following is an example of Binary?										
a. 123;	_									
b. 7B;										
c. 111 1011;										
d. All of the above.										
Question 2. Choose tru	ie matches. Binary nun	bers are on the right.								
a. 17 ₁₀ 100	00									
b. 16 ₁₀ 111										
c. 15 ₁₀ 100	c. 15_{10} 10001									
-	Question 3. Choose true expression for fraction									
a. =1+A2-2/1+A3/2*A1;										

b. $=1+(A2-2)/(1+A3/(2*A1));$	
c. =1+(A2-2)/1+A3/(2*A1);	
d. = 1 + (A2-2)/(1 + A3/2 * A1).	
Question 4. Which one is a STORAGE device?	
a. CPU;	
b. Printer;	
c. CD;	
d. Floppy Disk;	
e. Headphones.	
Question 5. How can you highlight text without using the mouse?	
a. Use the F6 key;	
b. Use the arrow keys while holding down a Ctrl key;	
c. Use the arrow keys while holding down a Shift key;	
d. It is impossible.	
Question 6. Choose a system software	
a. Office tools;	
b. Development system;	
c. Antiviruses;	
d. Hardware diagnostic tools;	
e. Drivers.	
Question 7. What sell intervals we need to build the chart?	
A B O D E F 6 H 3 Berpy-ska eta npogazky, two: rpH. 4 Net Toesap Toesap <td colspan<="" th=""></td>	
Crpykrypa pi4kol supyress 15% 23% 23% 23% 17% 17% 17% 17% 17% 17% 17% 17	
a. C5:C9 and H5:H9;	
b. H5:H9 and I5:I9;	
c. C5:C9 and I5:I9;	
d. C4:I4 and C9:I9.	
Question 8. How we can select few different areas on the sheet?	
a. holding CTRL key;	
b. using Edit menu;	
c. just using mouse;	
d. holding ALT key.	
Question 9. What a difference between 0,03 and 3%?	
a. there is no difference;	
b. different values;	
c. different formats;	
d. different data types.	
Question 10. What type of address \$5\$F?	
a. mixed;	
b. relative;	
c. it is not correct cell address;	
d. absolute.	

Exam Questions

Open question (5 points)

What is an operating system? (Give examples and describe them)

Practical task "Calculations in MS EXCEL" (10 points)

Using EXCEL and using sales data (file provided by the teacher), calculate the salaries of managers, payroll taxes and bonus for the maximum amount of the agreement for January 2015.

You work at the company "X", which sells food products.

The salary to managers is calculated according to the rule

guaranteed 2500 UAH + percentage of the amount of the concluded agreement, at which:

- for the sale of confectionery goods (cookies or wafers or crackers), the manager owns 10% of the amount of the transaction,
 - for the sale of cereals 20% of the transaction amount;
- for sale of canned food or fish 30% of the transaction amount.

Progress of the work:

1. Copy the source data from Sheet 1 to Sheet2 and calculate the amount for the transaction.

2. In Sheet 2, calculate % of the manager from the transaction amount (logical function IF).

1	A	в	c	D	E	+	G	н	1
1		Дата	Менеджер	Продукт	ціна	Кількість	Сума угоди	% менеджеру від суми угоди	
2	1	01.01.2015	Коваленко	Вафлі	10,20	78	795,60	159,12	
3	2	01.01.2015	Бондаренно	Консерви	35,65	35	1247,75	374,33	
4	3	01.01.2015	Ткаченко	Крекер	7,80	89	694,20	138,84	
5	4	01.01.2015	Мельник	Крупи	25,65	149	3821,85	764,37	

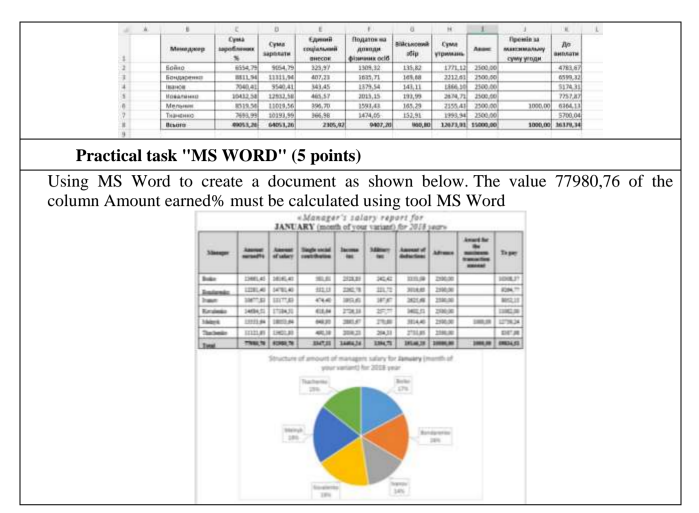
1. In Sheet 3, calculate the total% of managers from the transaction amount for JANUARY 2015 (Pivot Table).

13	LOSINGARH Daffield	знеднеру від суми угоди
ŧ.	Tates	49053,258
81	Solivo	6554,785
	filosajapeses0	88113,935
ŧ	tearroe.	7045,414
£.	ROMA/MINISTER	10412,575
£.	Merturnet	8539,558
0	Technological	7693,989

2. In Sheet 3, calculate the salaries of managers for JANUARY 2015 and pay withholding (employees were not sick and have no social benefits).

ALC: N		0	0	E	F.	- G	H		1					
1	Менеднер	Сума зароблених %	Сума зарплати	Єдиний соціальний впесон	Податов на докоди фізичник осіб	Мійськовий збір	Сума утримань	Apane	Премія за макснмальну суму угоди	До виплати				
1	Бойна				5		200 July		1000 грн. отримує					
1	Бондаренно	Перенскімо	£	E official	5 =Cyma	6	6		 инщо \$<=12180, то прибутновий податок 		=Единий социльний		TITUTION TOR, RTC & MICHUE	±5-Cywa
4	1884-000	A MR.DANKS	заробления %	~5*3,6N	= 5 * 96,4% *15%	+5 *1,5%	внесон + Податон на доходи фізичних осіб +	Betwino 2500	вешого вартачту мая	= 5 - Сума утримана - Аванс + Премія				
5	Коваленно	таблиці	+2500		 нещо 5>12180, та прибутновий падатон 									
6	Mermine	- Herocardo	12300		= 12180 * 96,4% *15%+(5-12180) * 96,4% *20%		Військовий збір		- 0.00 C (100 C (10) (100 C (100 C (10) (100 C (100 C (100 C (10)	Annual Automation				
1	Ticavenio						2022.04296.43165×		угоди					
8	Bosoro									2				
6														

3. With the help of database functions, find the manager who entered into an agreement for the maximum amount in January and give him a prize of UAH 1,000.4. Make calculations in accordance with the sample.



9. Teaching methods

The material taught in lectures, laboratory works and independent works in computer class that is equipped of local area networks, the Internet and the latest software. Lectures are accompanied by the use of presentations, training films and multimedia equipment to facilitate the assimilation of the material.

10.Forms of assessment

Control knowledge in the students of the course «Economic Informatics» provides the following control measures:

• *Self-control* is the primary form of control knowledge's that are provided by the distance learning courses provide students with a list of questions (questions and answers);

• *Current control* – through direct teacher evaluation system laboratory practical workshops and assignments for independent work;

• *Modular control* – performed remotely in an automated mode or full-time mode, which is the main form of testing;

• *Final control* – a test that consists of full-time during the designated dean's office or individual schedule, approved curriculum. The basic form of the final control is tested.

11.Distribution of grades received by students.

Evaluation of student knowledge is carried out on a 100-point scale and is converted to national grades according to Table 1 "Regulations and Examinations and Credits at NULES of Ukraine" (order of implementation dated 26.04.2023, protocol $N_{0}10$).

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

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): $\mathbf{R}_{dis} = \mathbf{R}_{aw} + \mathbf{R}_{ex}$.

12. Educational and methodological support

- 1. Soroka P.M., Kharchenko V.V. Information systems in management. Practical work Educational book К. ЦП «Компрінт», 2012. 145 р.
- 2. Kharchenko V.V., Kasatkina O.M. Structure of the personal computer and basics of operating systems Methodical manual К. ЦП « Компринт », 2014 135 с.
- 3. Kharchenko V.V., Kasatkina O.M. Modern information systems and technologies. Methodical manual К. ЦП «Компринт», 2014 p. 121.
- 4. The electronic training course, developed on the basis of the Moodle platform, Electronic address: https://elearn.nubip.edu.ua/course/view.php?id=2749

13. Recommended sources of information

- 1. Касаткін Д.Ю., Глазунова О.Г., Блозва А.І., Касаткіна О.М. «Практикум з інформатики». Навчальний посібник (2 видання) К ЦП «Компринт», 2017. 382 с.
- 2. Касаткін Д.Ю., Блозва А.І., Касаткіна О.М. «Інформатика і системологія» Підручник. К ЦП «Компринт», 2017. 421 с.
- 3. Садко М.Г., Сорока П.М. Навчально-методичний посібник «Бази даних та системи управління базами даних». К. НУБіП, 2014. 120 с.
- 4. Сорока П.М. Харченко В.В. Харченко Г.А. Інформаційні системи і технології в управлінні організацією К. «Компринт», 2019. 518 с.
- 5. Сорока П.М. Харченко В.В. Практикум з інформаційних систем в управлінні організацією К. ЦП «Компринт» 2017 р. 378 с.

- 6. Швиденко М.3. «Інформатика та комп'ютерна техніка» Підручник. К. Інтерсервіс, 2014. 647 с.
- 7. Дистанційні курси "Word та Excel: інструменти і лайфхаки" на
платформі Prometheus [Електронний ресурс] Джерело:
https://edx.prometheus.org.ua/courses/course-v1:DNU+PRIN-
101+2017_T1/about
- 8. Дистанційні курси "Цифрові комунікації в глобальному просторі" на платформі Prometheus [Електронний ресурс] Джерело: https://courses.prometheus.org.ua/courses/course-v1:Prometheus+ITArts101+2017_T1/about
- 9. Educational International platform [Electronic resource] Source: <u>https://www.coursera.org/</u>
- 10.Educational International platform [Electronic resource] Source: <u>https://www.udemy.com</u>