Syllabus VK Fundamentals of programming

Subjects:	Fundamentals of programming
Level of higher education:	first (undergraduate)
Course page in Moodle:	https://dl2022.khadi-kh.com/course/view.php?id=3590
The scope of the educational component	4 credits (120 hours)
Final control form	Test
Consultations:	on schedule
Name of the department:	Department of Informatics and Applied Mathematics
Teaching language:	English
Course leader:	Valentina Ivanivna Fastovets, Ph.D., associate professor
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Brief content of the educational component:

The goal is exposition of the basic concepts of the technique of application in programming of basic algorithmic structures (organization of programs) and basic data structures (organization of data).

Subject: theory and practice of application in programming of basic algorithmic structures and basic data structures based on modern software development technologies.

The main tasks of studying an academic discipline are:

- development of practical skills of analytical and experimental research of the main methods and tools used in the field of programming when solving computing problems;
- formation of students' necessary knowledge in the field of modern programming technologies;
- familiarization with technical, algorithmic, software and technological solutions in the field of programming.

Prerequisites for studying the educational component:

- "Fundamentals of informatics" of secondary school:
- Basics of information technologies:
- Higher mathematics.

Competencies acquired by the acquirer:

General competences:

- 1. ability to abstract thinking, analysis and synthesis;
- 2. ability to apply knowledge in practical situations;
- 3. the ability to communicate in a foreign language both orally and in writing;
- 4. the ability to learn and master modern knowledge;
- 5. the ability to search, process and analyze information from various sources;
- 6. the ability to identify, classify and formulate software requirements;
- 7. ability to algorithmic and logical thinking.

Special competences:

- 1. the ability to participate in software design, including modeling (formal description) of its structure, behavior and functioning processes;
- 2. the ability to accumulate, process and systematize professional knowledge regarding the creation and maintenance of software and recognition of the

- importance of lifelong learning;
- 3. the ability to reasonably choose and master software development and maintenance tools.

Learning outcomes according to the educational program:

- to know, analyze, purposefully search for and choose information and reference resources and knowledge necessary for solving professional tasks, taking into account modern achievements of science and technology;
- know and apply professional standards and other legal documents in the field of software engineering;
- know and apply methods of developing algorithms, designing software and data and knowledge structures;
- apply in practice instrumental software tools for domain analysis, design, testing, visualization, measurement and documentation of software.

Thematic plan

_	Thematic plan			
Topic No		Number of hours		
	Name of topics (LK, LR, PR, SZ, SR)	ocular	extramural	
1	Lecture #1:Computer architecture, von	2		
	Neumann's principles.			
	Practical lesson 1:Exploring the	4		
	capabilities of the Visual Studio			
	integrated development environment			
	for creating console applications (Part			
	1).			
	Tasks for independent work:	9		
	1. Computer architecture.			
	2. Von Neumann's principles.			
	3. Stages of computer development.			
	4. Technical characteristics of PC			
	components.			
2	Lecture #2:Algorithmization	2		
	computing processes.			
	Practical lesson 2:Exploring the	4		
	capabilities of the Visual Studio			
	integrated development environment			
	for creating console applications (Part			
	2).			
	Tasks for independent work:	9		
	1. Stages of development of computing			
	problems.			
	2. Ways of presenting algorithms.			
	3. The main elements of the graphic			
	method.			
	4. Stages of debugging programs.			
3	Lecture #3:Types of algorithms.	2		
	Practical lesson 3:Exploring the	4		
	capabilities of the Visual Studio			
	integrated development environment			
	for creating console applications. Data			
	input and output in a console			
	application (Part 1).			

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	Tasks for independent work:	9	
	1. Linear algorithms.		
	2. Branching algorithms.		
	3. Cyclic algorithms.		
	4. Combined algorithms		
4	Lecture #4: Basic concepts of the C++	2	
	language.		
	Practical lesson 4:	4	
	Exploring the capabilities of the Visual		
	Studio integrated development		
	environment for creating console		
	applications. Data input and output in a		
	console application (Part 2)		
	Tasks for independent work:	9	
	1. The structure of the ISR main		
	window		
	Visual Studio 2019.		
	2. Features of the Visual Studio code		
	editor.		
	3. Techniques for creating a console		
	application in Visual Studio.		
	4. Creating an improved console		
	application in Visual Studio.		
5	Lecture #5:Operators of the C ++	2	
	language.	_	
		4	
	Practical lesson 5: Exploring the	4	
	capabilities of the Visual Studio		
	integrated development environment		
	for creating linear structure		
	applications using arithmetic		
	operations.		
	Tasks for independent work:	9	
	1. Integer types.		
	2. Symbolic type.		
	3. Object types.		
	4. Logical type.		
	Logical type.		
6	Lecture #6: The linear algorithm and	2	
6		2	
6	Lecture #6: The linear algorithm and	2	
6	Lecture #6: The linear algorithm and its realization.	2	
6	Lecture #6:The linear algorithm and its realization. Practical lesson 6:Exploring the		
6	Lecture #6:The linear algorithm and its realization. Practical lesson 6:Exploring the capabilities of the Visual Studio		
6	Lecture #6: The linear algorithm and its realization. Practical lesson 6: Exploring the capabilities of the Visual Studio integrated development environment		
6	Lecture #6:The linear algorithm and its realization. Practical lesson 6:Exploring the capabilities of the Visual Studio integrated development environment for building applications from		
6	Lecture #6: The linear algorithm and its realization. Practical lesson 6: Exploring the capabilities of the Visual Studio integrated development environment		
6	Lecture #6:The linear algorithm and its realization. Practical lesson 6:Exploring the capabilities of the Visual Studio integrated development environment for building applications from		
6	Lecture #6:The linear algorithm and its realization. Practical lesson 6:Exploring the capabilities of the Visual Studio integrated development environment for building applications from branching frameworks. Tasks for independent work:	4	
6	Lecture #6:The linear algorithm and its realization. Practical lesson 6:Exploring the capabilities of the Visual Studio integrated development environment for building applications from branching frameworks. Tasks for independent work: 1. Structure of the program.	4	
6	Lecture #6:The linear algorithm and its realization. Practical lesson 6:Exploring the capabilities of the Visual Studio integrated development environment for building applications from branching frameworks. Tasks for independent work: 1. Structure of the program. 2. Methodology of program	4	
6	Lecture #6:The linear algorithm and its realization. Practical lesson 6:Exploring the capabilities of the Visual Studio integrated development environment for building applications from branching frameworks. Tasks for independent work: 1. Structure of the program. 2. Methodology of program development.	4	
6	Lecture #6:The linear algorithm and its realization. Practical lesson 6:Exploring the capabilities of the Visual Studio integrated development environment for building applications from branching frameworks. Tasks for independent work: 1. Structure of the program. 2. Methodology of program development. 3. Linear algorithm.	4	
6	Lecture #6:The linear algorithm and its realization. Practical lesson 6:Exploring the capabilities of the Visual Studio integrated development environment for building applications from branching frameworks. Tasks for independent work: 1. Structure of the program. 2. Methodology of program development. 3. Linear algorithm. 4. Assignment operator.	4	
6	Lecture #6:The linear algorithm and its realization. Practical lesson 6:Exploring the capabilities of the Visual Studio integrated development environment for building applications from branching frameworks. Tasks for independent work: 1. Structure of the program. 2. Methodology of program development. 3. Linear algorithm.	4	

7	Lecture #7: Algorithms that	2	
	are branching out, and their		
	implementation.		
	Practical lesson 7:	4	
	Research opportunities		
	integrated development environment		
	Visual Studio for creating applications		
	cyclic structure.		
	Tasks for independent work:	9	
	1. Basic constructions of the structural		
	programming.		
	2. Branching operator if else.		
	3. Branched switch operator.		
	4. Ternary operator.		
8	Lecture #8:Cyclic algorithms and their	2	
	implementation.		
	Practical lesson 8:	4	
	Research opportunities		
	integrated development environment		
	Visual Studio for creating applications		
	cyclic structure (while statements,		
	dowhile).		
	Tasks for independent work:	9	
	Types of cyclic operators and features		
	of their operation.		
Together	Lectures	16	
	Practices	32	
	Independent work	72	

Individual educational and research task: not provided.

Teaching methods:

- 1) verbal: 1.1 traditional: lectures, explanations, stories, etc.;
- 1.2 interactive (non-traditional): problem lectures, discussions, etc.;
- 2) visual: the method of illustrations, the method of demonstrations
- 3) practical: 3.1 traditional: practical classes, seminars;
- 3.2 interactive (non-traditional): trainings, "round table", brainstorming method.

Evaluation system and requirements:

The concretization and detailing of the criteria and evaluation system, taking into account the specifics of the educational component, is carried out on the basis of the general criteria specified in STVNZ 7.1-02:2018 "Regulations on the Organization of the Educational Process at the Khnadu" (https://www.khadi.kharkov.ua/fileadmin/P_Ychebotdel/norm_dok/stvnz_7_1_02.pdf) and STVNZ 90.1-01:2021 "Evaluation of learning outcomes of higher education applicants" (https://www.khadi.kharkov.ua/fileadmin/P_Standart/pologeniya/stvnz-90.1-01_2021.pdf).

Current performance

1 The current success of applicants for the performance of educational types of work in training sessions and for the performance of independent work tasks is evaluated using a four-point rating scale with subsequent transfer to a 100-point scale. During the evaluation of the current performance in are countedall types of work provided by the

curriculumprogram

- **1.1** Lectures occupationare evaluated by definition quality implementation of specified tasks
- **1.2** Practical classes are evaluated by the quality of performance of a control or individual task, performance and design of practical work.
- **1.3** Laboratory occupation are evaluated quality implementation reports about implementationlaboratory work.
- **1.4** Seminary occupation are evaluated quality implementation individualssignment/abstract.
- **2** Evaluation of the current success rate of higher education applicants is carried out at each practical session(laboratoryor seminary) on a four-point scale("5", "4", "Z", "2") and are enteredinaccounting journal academic success
- "excellent": acquirerflawlessly mastered the theoretical material, demonstrates deepknowledge of relevant topic or academic discipline, main provisions;
- "good": the applicant has mastered the theoretical material well, possesses the main aspects from primary sources and recommended literature, presents it in a reasoned way; has practical skills, expresses his thoughts on certain problems, but certain inaccuracies and errors are assumed in the logic of the presentation of theoretical content or in the analysis of practical ones;
- "satisfactory": the applicant has basically mastered the theoretical knowledge of the educational topic or discipline, orients himself in primary sources and recommended literature, but answers unconvincingly, confuses concepts, answers additional questions uncertainly, does not have stable knowledge; when answering questions of a practical nature, reveals inaccuracy in knowledge, does not know how to evaluate facts and phenomena, connect them with the future profession;
- "unsatisfactory": the applicant has not mastered the educational material of the topic (discipline), does not know scientific facts, definitions, hardly orients himself in primary sources and recommended literature, lacks scientific thinking, practical skills are not formed.
- **3** Final scorebycurrent activity is recognized as an arithmetic averagesumpoints for each lesson, for individual work, current control works according to the formula:

$$K^{current} = \frac{K1 + K2 + ... + Kn}{n}$$

where $K^{current}$ – final assessment of success based on the results of current control;

K1,K2,...,Kn- evaluation of successn-th measure of current control;

n- the number of measures of current control.

Grades are converted inpoints according to the calculation scale (table 1).

Table 1- Recalculation of the average grade for the current activity into a multi-

point scale

point scale							
4-point scale	100- point scale	4-point scale	100- point scale	4-point scale	100- point scale	4-point scale	100-point scale
5	100	4.45	89	3.90	78	3.35	67
4.95	99	4.4	88	3.85	77	3.3	66
4.9	98	4.35	87	3.80	76	3.25	65
4.85	97	4.3	86	3.75	75	3.2	64
4.8	96	4.25	85	3.7	74	3.15	63
4.75	95	4.20	84	3.65	73	3.1	62
4.7	94	4.15	83	3.60	72	3.05	61

4.65	93	4.10	82	3.55	71	3	60
4.6	92	4.05	81	3.5	70	from 1.78 to	from 35 to
						2.99	59
						reassembly	
4.55	91	4.00	80	3.45	69	from 0 to 1.77	from 0 to 34
4.5	90	3.95	79	3,4	68	repeated st	udy

Final assessment

- 1 The exam is held after studyingeveryonetopics of the discipline and is composed of students of higher education during the examination session after the end of all classroom classes
- **2** Applicants of higher education who have completed all types of work prescribed by the curriculum in the discipline are admitted to the exam:
 - were present ateveryone classroom classes (lectures, seminars, practical);
 - completed all missed classes on time;
- scored the minimum number of points for the current academic performance (at least 60 points, which responds on a national scale "3");

If the current performance in the discipline is lower than 60 points, the higher education applicant has the opportunity to increase his current point to the minimum before the beginning of the examination session.

3 Assessment of the knowledge of applicants when taking the exam is carried out on a 100-point scale.

Assessment of the knowledge of applicants through testing is carried out according to the following scale:

- "Excellent": at least 90% of correct answers;
- "Very good": 82% to 89% correct answers;
- "Good": from 74% to 81% of correct answers;
- "Satisfactory": from 67% to 73% of correct answers;
- "Fair enough": 60% to 66% correct answers;
- "Unsatisfactory": less than 60% of correct answers.
- **4** The final grade for the academic discipline is defined as a weighted average grade that takes into account the overall grade for the current academic performance and the grade for passing the exam.
- **5** The calculation of the overall final grade for the study of an academic discipline is carried out according to the formula:

$$PKekz=0.6 \cdot K^{pthh}+0.4 \cdot IS$$

where PC^{ex} - final assessment of success in disciplines, in the form of a final report controls for which there is an exam;

 $K^{current}$ – final assessment of success based on the results of current control (on a 100-point scale);

IS- assessment based on the results of the exam (on a 100-point scale).

0.6 and 0.4

- coefficients of the ratio of points for current success and taking the exam.
- **6** For performing individual independent work and participating in scientific events, winners are awarded additional points.
- **6.1** Additional points are added to the total points scoredcakeof higher education for the current educational activity (for disciplines for which the final form of control is a

credit), or to the final assessmentwithdisciplines, the final form of control for which is an exam.

- **6.2** The number of additional points awarded for different types of individual tasks depends on their volume and importance:
- prizes in the discipline at the international / all-Ukrainian competition of scientific student works - 20 points;
 - prize places in the discipline at the All-Ukrainian Olympiads 20 points;
 - participation in the international / all-Ukrainian competition of scientific student works

- 15 points

- participation in international / all-Ukrainian scientific conferences of students and young scientists - 12 points;
 - participation in all-Ukrainian Olympiads in the discipline 10 points
 - participation in olympiads and scientific conferences of the Khnadu in the discipline - 5 points;
- performance of individual scientific and research (educational and research)
 tasks of increased complexity 5 points.
- **6.3** The number of additional points cannot exceed 20 points.
- **7** General final rating by study educational disciplines not maybeexceed 100 points.

The overall final grade for the study of the academic discipline is determined according to the scale given in Table 2.

Table 2– The scale for evaluating the knowledge of the students based on the results of the final control of the academic discipline

Score	Asses	ssment	Evaluation according to the ECTS scale		
in points	by natio		Rating	Criteria	
	examinat ion	test			
90-100	Perfectly	Enrolled	A	The theoretical content of the course has been mastered in its entirety, without gaps, the necessary practical skills for working with the mastered material have been formed, all the educational tasks provided for in the training program have been completed, the quality of their performance has been assessed by the number of points close to to the maximum	
80–89	Okay	Enrolled	The theoretical content of the course has been mastered in its entirety, without gaps, the necessary practical skills for working with the mastered material have mainly been formed, educational tasks provided for in the training program have been completed, the quality of most of them has been evaluated with a number of points close to the maximum		

			WITH	The theoretical content of the course has been
				mastered completely, without gaps, some practical skills of working with the mastered material have not been sufficiently developed, all the educational tasks provided for by the training program have been completed, the quality of none of them has been evaluated with a minimum number of points, some types tasks were completed with errors
67-74			D	The theoretical content of the course is partially
	Satisfactorily	Enrolled		mastered, but the gaps are not of a significant nature, the necessary practical skills for working with the mastered material are basically formed, most of the educational tasks provided by the training program have been completed, some of the completed tasks, may contain errors
60–66	atisfa	Enr	E	The theoretical content of the course has been partially mastered, some practical work skills
	S			have not been formed, many of the educational tasks provided by the training program have not
				been completed, or the quality of some of them has been assessed with a number of points close
				to minimal
35–59			F X	The theoretical content of the course has been partially mastered, the necessary practical work
	Unsatisfactorily	Not counted		skills have not been formed, most of the prescribed training programs of educational tasks have not been completed, or the quality of their implementation has been assessed with a number of points close to the minimum; with additional independent work on the course material, it is possible to improve the quality of the performance of educational tasks (with the possibility of repeated drafting)
0-34	table		F	The theoretical content of the course has not been mastered, the necessary practical work skills have not been formed, all completed
	Unacceptable			educational tasks contain gross errors, additional independent work on the course material will not lead to any significant improvement in the quality of the performance of educational tasks (with a mandatory repeat course)

Course policy:

- the course involves working in a team, the environment in the classroom is friendly, creative, open to constructive criticism;
- mastering the discipline involves mandatory attendance at lectures and practical classes, as well as independent work;
- independent work involves the study of individual topics of the academic discipline, which are presented in accordance with the program for independent study, or were

considered briefly;

- all tasks provided by the program must be completed within the set time:
- if the student of higher education is absent from classes for a valid reason, he presents the completed tasks during independent preparation and consultation of the teacher;
- course work must be protected no later than a week before the beginning of the examination session;
- while studying the course, students of higher education must adhere to the rules of academic integrity set forth in the following documents: "Rules of Academic Integrity participants educational process LOOKING

FOR"(https://www.khadi.kharkov.ua/fileadmin/P_Standart/pologeniya/stvnz_67_01_dobroch_1.p_df), "Academic Integrity. Verification of academic, scientific and qualification texts on

plagiarism"(https://www.khadi.kharkov.ua/fileadmin/P Standart/pologeniya/stvnz 8 5 1 01.pdf), "Moral and ethical code of participants in the educational process of the National Academy of Sciences (https://www.khadi.kharkov.ua/fileadmin/P Standart/pologeniya/stvnz 67 01 MEK 1.pdf). in case of detection of plagiarism, the applicant receives 0 points for the task and must repeat the tasks provided for in the syllabus; writing off during tests and exams is prohibited (including using mobile devices). Mobile devices are allowed to be used only during online testing.

Recommended Books:

- 1. Herbert Schildt C sharp 4.0: The Complete Reference. Mcgraw-Hill Professional; 1st edition, 2010. 949 p.
- 2. Timonin V.O. Synopsis of lectures on the discipline "Algorithmization and programming" for students in the specialty 121 "Software engineering". Kharkiv: Khnadu, 2018. 128 p. (in electronic form).
- 3. Timonin V.O. Methodical instructions for conducting practical work in the discipline "Algorithmization and programming" for students in the specialty 121 "Software engineering". Kharkiv: Khnadu, 2018. 84 p.

Additional sources:

- 1. V.V. Berkovskii, AI Levterov, M.V. Kostykova, Yu.E. Onufrei, O.O. Podolyak, A.A. Popelenko Programming in the C (C++) environment. Collection of problems. Kharkiv: Khnadu, 2006. 224 p.
- 2. Introduction to C++ programming. Organization of calculations: teaching. manual / Yu. A. Belov, T. O. Karnaukh, Yu. V. Koval, A. B. Stavrovskyi. K.: Kyiv University Publishing and Printing Center, 2012. 175 p.
- 3. Lafore, R: Object-oriented Programming in C++. Sams Publishing, 800 East 96th St., Indianapolis, Indiana 46240 USA, 2001. 1038p.
- 4. Distance course-resource "Fundamentals of programming" [Electronic resource]. Access mode:https://dl2022.khadi-kh.com/course/view.php?id=3590.

Developer(s)

the syllabus of the academic discipline Ph.D. technical of Science, Assoc.

Ff.-

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