#### 3. Educational program

Computer science (Bachelor's degree). Guarantor of the educational program - Kozlov V.V., candidate of technical sciences, associate professor, associate professor of the Department of Computer Sciences and Information Systems

## 3.1. Profile of the educational program "Information systems and technologies" from specialty 126 "Information systems and technologies"

	1 – General information
Full name of the higher	State University of Trade and Economics
educational establishmen	Faculty of Information Technologies
and structural unit	Department of Computer Science and Information Systems
Degree of higher education	The degree of higher education «bachelor»
and the name of the	specialty "Information systems and technologies"
qualification in the	
language of the	
original	
The official name of the	"Information systems and technologies"
educational program	
Compliance with the	Meets the standards of higher education of the Ministry of
standard of higher	Education and Culture of Ukraine
education of the	
Ministry of Education	
and Culture of Ukraine	
Type of diploma and the	Bachelor's degree, single, 240 ECTS credits, term of training 3
volume of the	years 10 months
educational program	
Availability of	Primary accreditation scheduled for 2025
accreditation	
Cycle / Level	NQF of Ukraine – the 6 <sup>th</sup> level,
	FQ-EHEA —the first cycle,
	EQF-LLL – the 6 <sup>th</sup> level
Prerequisites	Complete general secondary education
Language(s) of teaching	Ukrainian
The validity of the	4 years
educational program	
Internet address of the	https://knute.edu.ua
permanent placement of	
the educational program	
2 - 7	The purpose of the educational program

To provide quality education in the field of information technology necessary for the development, implementation and research of information systems and technologies, formation and development of general and professional competences of information systems and technologies, which ensure the competitiveness of graduates in the labor market. To prepare students with a special interest in the current issues in the field of information technology, ready to study the master's program.

3 – C	haracteristics of the educational program
<b>Description of the</b>	Objects of study: theoretical and methodological foundations and
subject region	instrumental means of creating and using information systems and
	technologies; assessment criteria and methods of ensuring quality,

reliability, fault tolerance, survivability of information systems and technologies, as well as models, methods and means of optimization and decision-making in the creation and use of information systems and technologies Learning goals: formation and development of general and professional competencies in information systems and technologies that contribute to the social stability and mobility of the graduate in the labor market; obtaining higher education for the development, implementation and research of information systems technologies. Theoretical content of the subject area: concepts and principles of information management, system integration and administration of information systems, IT project management, enterprise IT infrastructure architecture. Methods, techniques, approaches and technologies of fundamental and applied sciences, modeling. Tools and equipment: computer equipment, control and measuring devices, software and technical complexes and tools, network equipment, specialized software, modern programming languages, Orientation of the Educational and professional, fundamental, applied educational program The main focus of the Higher education in the field of information technologies, specialty "Information systems and technologies". The main emphasis of the educational program educational program is on the training of specialists capable of solving complex tasks related to the design, creation and use of information systems and technologies with the use of network technologies and mechanisms of intelligent data analysis, building the architecture of the IT infrastructure of enterprises and the administration of information systems. Keywords: information technologies, informatization, information systems, design of information systems, algorithmization, Machine Learning, Big Data Processing, applied programming technologies, cross-platform programming, programming in C#, C++, Python, Java, system analysis, management, distributed servers systems, system administration of corporate networks. Availability of a variable component of professionally oriented Features of the program disciplines for the specialty "Information systems technologies"; practical training in state institutions, enterprises and organizations. A feature of the educational program "Information systems and technologies" is its content, which takes into account modern trends in the field of information technologies, related to achievements in the field of design and development of network information systems based on network technologies and distributed server systems. In the mandatory components, the feature of the educational program is determined by the disciplines "Fundamentals of information systems theory", "Information systems design", "Raid data arrays and distributed server systems", "Distributed systems and parallel computing technologies", "Cross-platform programming" administration "Corporate network systems", "Computer technologies of online startup design and administration", as well as disciplines related to the study of intelligent data processing

	mechanisms, "Artificial intelligence", "Machine learning". The selective part contains components related to the design and creation of intelligent management systems: "Technologies of
	presentation and processing of knowledge in intelligent systems",
	"Architecture of computing systems", "Information systems and
	technologies in the economy", "Automated design systems", "
	Technologies of data analysis", "Theory of management in
	information systems". In the final qualification papers, the subject
	area related to the development of management information systems in various spheres of trade and economic activity, including, based
	on intelligent mechanisms of data processing and analysis, is
	investigated.
	4 – Eligibility of graduates
	to employment and further education
Eligibility for	According to the National Classifier of Types of Economic
employment	Activity DK 009:2010, as well as taking into account the
	requirements of the labor market, the types of professional activity
	of a graduate are:
	<ul><li>- activities in the field of informatization - 72;</li><li>- provision of consultations on informatization issues - 72.1;</li></ul>
	- development of software and provision of relevant consultations
	-72.2
	A specialist with an educational degree "bachelor" in the specialty
	"Information systems and technologies" according to the National
	Classifier of Professions DK 003:2010 can be employed in
	positions with the following professional title:
	3121.2 Information technology specialist;
	3121.2 Computer program development specialist; 2131.2 System administrator;
	213 Professionals in the field of calculations (computerization);
	2131 Professionals in the field of computer systems;
	2131.2 Developers of computing systems;
	2132 Professionals in the field of programming.
Further education	Continuation of studies at the second (master's) level of higher education
	under the master's educational programs of the field of knowledge
	"Information technologies" and under interdisciplinary programs.
Tanahing and lanming	5 – Teaching and assessment  Lectures, practical classes, laboratory work, seminars, self-study using
Teaching and learning	textbooks, manuals and notes, consultations with teachers, preparation
	of final qualification work.
	Student-centered approach to learning. Credit and transfer system of
	training organization. Individual learning trajectory. Problem-oriented
	learning, self-learning (using library resources and the Internet), learning
	through practical training. Distance learning using electronic resources.
Assessment	Current control, exams, defense of final qualification work. The
	evaluation is carried out in accordance with the "Regulations on the
	evaluation of the results of students' and postgraduate studies at SUTE", "Regulations on the organization of the educational process of students"
	6 – Program competences
Integral competence	The ability to solve complex specialized tasks and practical
	the learning process, characterized by complexity and uncertainty of
	problems in the field of information systems and technologies, or in

	conditions that require the application of theories and methods of
	information technologies.
General competences	GC 1. Ability to abstract thinking, analysis and synthesis.
	GC 2. Ability to apply knowledge in practical situations.
	GC 3. Ability to understand the subject area and professional
	activity.
	GC 4. Ability to communicate a foreign language.
	GC 5. Ability to learn and master modern knowledge.
	GC 6. Ability to search, process and summarize information from
	various sources.
	GC 7. Ability to develop and manage projects.
	GC 8. Ability to evaluate and ensure the quality of the work
	performed.
	GC 9. The ability to realize one's rights and responsibilities as a
	member of society, to realize the values 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.
	GC 10. The ability to preserve and multiply moral, cultural, scientific values and achievements of society based on an
	understanding of the history and patterns of development of the
	subject area, its place in the general system of knowledge about
	nature and society and in the development of society, techniques and
	technologies, use different types and forms motor activity for active
	recreation and healthy lifestyle.
Special (professional,	SC 1. Ability to analyze the object of design or operation and its
subject) competences	subject area.
	SC 2. Ability to apply standards in the field of information systems
	and technologies when developing functional profiles, building and
	integrating systems, products, services and elements of the
	organization's infrastructure.
	SC 3. Ability to design, develop, debug and improve system,
	communication and software and hardware of information systems
	and technologies, the Internet of Things (IoT), computer-integrated
	systems and system network structure, their management. SC 4. Ability to design, develop and use the means of implementing
	information systems, technologies and information communications
	(methodical, informational, algorithmic, technical, software and
	others).
	SC 5. The ability to evaluate and take into account economic, social,
	technological and environmental factors at all stages of the life cycle
	of information and communication systems.
	SC 6. Ability to use modern information systems and technologies
	(production, decision support, intelligent data analysis, and others),
	cyber security methods and techniques when performing functional
	tasks and duties.
	SC 7. The ability to apply information technologies during the
	creation, implementation and operation of the quality management
	system and to estimate the costs of its development and maintenance.
	SC 8. Ability to manage the quality of products and services of information systems and technologies during their life cycle
	information systems and technologies during their life cycle. SC 9. Ability to develop business solutions and evaluate new
	technological proposals.
	icemiological proposais.

- SC 10. Ability to select, design, deploy, integrate, manage, administer and support information systems, technologies and information communications, services and infrastructure of the organization.
- SC 11. Ability to analyze, synthesize and optimize information systems and technologies using mathematical models and methods
- SC 12. Ability to manage and use modern information and communication systems and technologies (including those based on the use of the Internet).
- SC 13. Ability to conduct computational experiments, compare the results of experimental data and obtained solutions.
- SC 14. Ability to form new competitive ideas and implement them in projects (startups).

#### 7 – Program learning outcomes

- PLO 1. Know linear and vector algebra, differential and integral calculus, theory of functions of many variables, theory of series, differential equations for functions of one and many variables, operational calculus, theory of probabilities and mathematical statistics to the extent necessary for the development and use of information systems, technologies and information communications, services and infrastructure of the organization.
- PLO 2. Apply knowledge of fundamental and natural sciences, system analysis and modeling technologies, standard algorithms and discrete analysis when solving problems of designing and using information systems and technologies.
- PLO 3. Use basic knowledge of informatics and modern information systems and technologies, programming skills, technologies for safe work in computer networks, methods of creating databases and Internet resources, technologies for developing algorithms and computer programs in high-level languages with the use of object-oriented programming for solving problems of designing and using information systems and technologies.
- PLO 4. Conduct a system analysis of design objects and justify the choice of structure, algorithms and methods of information transmission in information systems and technologies.
- PLO 5. Argue the choice of software and technical means for creating information systems and technologies based on the analysis of their properties, purpose and technical characteristics, taking into account system requirements and operating conditions; have skills in debugging and testing software and technical means of information systems and technologies.
- PLO 6. Demonstrate knowledge of the modern level of information systems technologies, practical programming skills and the use of applied and specialized computer systems and environments with the aim of implementing them in professional activities.
- PLO 7. To justify the choice of the technical structure and to develop the appropriate software that is part of the information systems and technologies.
- PLO 8. Apply the rules for the design of project materials of information systems and technologies, know the composition and sequence of project work, taking into account the requirements of the relevant regulatory and legal documents for implementation in

	professional activities.
	PLO 9. Carry out a system analysis of the enterprise's architecture
	and its IT infrastructure, develop and improve its elemental base and
	structure.
	PLO 10. Understand and take into account social, ecological, ethical,
	economic aspects, requirements of labor protection, industrial
	sanitation, fire safety and existing state and foreign standards during
	the formation of technical tasks and solutions.
	PLO 11. To demonstrate the ability to develop a technical and
	economic rationale for the development of information systems and
	technologies and to be able to evaluate the economic efficiency of
	their implementation.
8 – R	esource support for program implementation
Staff support	The implementation of the educational program is provided by
Stair Support	teachers who have the scientific degrees of candidate and doctor of
	sciences.
	The participation of foreign specialists and practitioners in the
	teaching of the disciplines of the cycle of professional training is
	possible.
Material and technical	The basis of material and technical support consists of specialized
	computer laboratories with modern hardware and software
support	*
	resources that ensure high-quality training of bachelors under the educational program "Information Systems and Technologies".
	Students are fully provided with material resources for study and
	research. At their service:
	- more than 30 thousand m2 of educational buildings;
	- dormitories;
	- 470 seats in the SUTE reading rooms, including in the SUTE
	multimedia library, where access to SCOPUS, Web of Science
	scientometric databases is provided;
	2,000 PC workstations with access to the Internet + WiFi. All
	computer equipment is equipped with basic software, special
	software is installed on the computers in the laboratories of the
	departments, necessary for conducting classes and completing tasks
	by students;
	- distance learning laboratory, which hosts 966 educational
	courses;
	- an electronic platform for student communication based on
	Microsoft Office 365, etc.
Informational and	Complete provision with educational and methodological
educational and	complexes of disciplines and other types of educational and
methodological support	methodological materials.
	Documents regulating admission and study procedures at SUTE
	are available on the official website. Open access of higher
	education seekers to informational and educational-methodical
	resources through educational process management information
	systems and other web-services:
	-MOODLE distance learning system (966 educational courses,
	provides independent and individual training, control),
	- availability of free access to the Internet and e-mail
	- information systems "Dean's Office", "Loading-Schedule",
	management of WEB-resources of SUTE;

	- library fund management system - almost 1.5 million titles of educational and scientific literature in the SUTE library; - electronic document management system "OPTiMA – WorkFlow"; - corporate information environment in the form of a "personal account" of the user of the SUTE web portal. Ensuring the publicity of information about educational programs, degrees of higher education and qualifications: implementation of the information policy of SUTE, publication on the official website of SUTE of ECTS information packages, educational programs, the schedule of classes, as well as all components of the provision of the educational process, which are subject to publication in accordance with the Law of Ukraine "On Higher education"; Ensuring an effective system of prevention and detection of academic plagiarism in the scientific works of SUTE employees, students of higher education (checking for plagiarism all graduation
	qualification papers, publications, publication of the text of dissertation research on the official website of SUTE), compliance
	with the Code of Ethics of a scientist of Ukraine.
	9 – Academic mobility
National credit mobility	National credit mobility is carried out in accordance with concluded
	agreements on academic mobility.
International credit	International credit mobility is implemented within the framework
mobility	of cooperation agreements between SUTE and institutions of higher
	education in France, Great Britain, Poland, Germany, within the
	framework of which partner exchange and training are carried out.
	Studying in the KA1 direction with obtaining credits at universities of member countries of the Erasmus+ Program.
<b>Education of foreign</b>	Foreign students of higher education are guaranteed all rights and
students of higher	freedoms in accordance with the current legislation of Ukraine and
education	the University Charter. Education of foreign students of higher
	education is conducted on general terms with additional language training.

### 3.2. List of components of the educational program and their logical sequence

### **3.2.1.** List of EP components

.

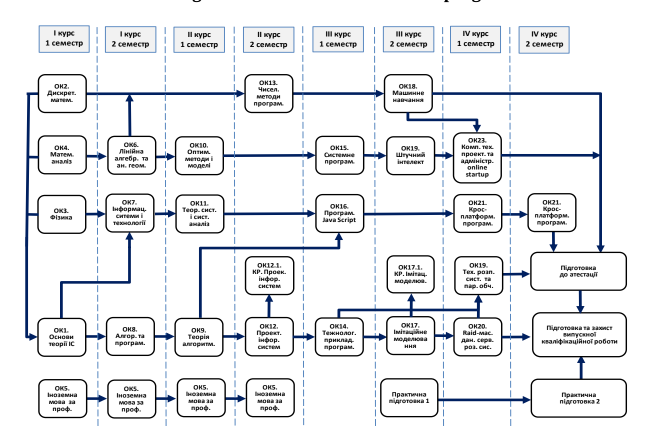
Code n/a	Components of the educational program	Numb
	(educational disciplines, course projects (works), practices,	er of
	qualifying exam,	credit
	graduation thesis)	s
1	2	3
	Compulsory components of the EP	

CC 1.	Fundamentals of information systems theory	6
CC 2.	Discrete mathematics	6
CC 3.	Physics Physics	6
CC 4.	Mathematical analysis	6
CC 5.	Foreign language for professional use	24
CC 6.	Linear algebra and analytic geometry	6
CC 7.	Information systems and technologies	6
CC 8.	Algorithmization and programming	6
CC 9.	Theory of algorithms	6
CC 10.	Optimization methods and models	6
CC 11.	Systems theory and system analysis	6
CC 12.	Design of information systems	
CC 12.1	CP on the design of information systems	6
CC 13.	Numerical methods of programming	6
CC 14.	Applied programming technologies	6
CC 15.	System programming	6
CC 16.	Java Script programming	6
CC 17.	Simulation modeling	
CC 17.1	CP on simulation modeling	6
CC 18.	Machine learning	6
CC 19.	Artificial Intelligence	6
CC 20.	Raid data arrays and distributed server systems	6
CC 21.	Cross-platform programming	9
CC 22.	Computer technologies of online startup design and administration	6
CC 23.	Technologies of distributed systems and parallel computing	6
CC 23.	reclinologies of distributed systems and parameteoniputing	U
CC 23.	The total volume of compulsory components:	159
CC 23.		
OC 1.	The total volume of compulsory components:	
	The total volume of compulsory components:  Optional components of the EP  Architecture of computing systems  Life security	159
OC 1. OC 2. OC 3.	The total volume of compulsory components:  Optional components of the EP  Architecture of computing systems  Life security  Vector and tensor analysis	6
OC 1. OC 2.	The total volume of compulsory components:  Optional components of the EP  Architecture of computing systems  Life security	159 6 6
OC 1. OC 2. OC 3. OC 4. OC 5.	The total volume of compulsory components:  Optional components of the EP  Architecture of computing systems  Life security  Vector and tensor analysis  Differential equations  Economic theory	6 6 6
OC 1. OC 2. OC 3. OC 4. OC 5. OC 6.	The total volume of compulsory components:  Optional components of the EP  Architecture of computing systems  Life security  Vector and tensor analysis  Differential equations  Economic theory  Electronic trade	6 6 6 6 6 6
OC 1. OC 2. OC 3. OC 4. OC 5. OC 6.	The total volume of compulsory components:  Optional components of the EP  Architecture of computing systems Life security  Vector and tensor analysis Differential equations Economic theory Electronic trade Electrical engineering and basics of electronics	6 6 6 6 6
OC 1. OC 2. OC 3. OC 4. OC 5. OC 6. OC 7. OC 8.	The total volume of compulsory components:  Optional components of the EP  Architecture of computing systems  Life security  Vector and tensor analysis  Differential equations  Economic theory  Electronic trade  Electrical engineering and basics of electronics  Information wars	6 6 6 6 6 6 6 6
OC 1. OC 2. OC 3. OC 4. OC 5. OC 6. OC 7. OC 8. OC 9.	The total volume of compulsory components:  Optional components of the EP  Architecture of computing systems  Life security  Vector and tensor analysis  Differential equations  Economic theory  Electronic trade  Electrical engineering and basics of electronics  Information wars  Engineering and computer graphics	6 6 6 6 6 6 6 6 6
OC 1. OC 2. OC 3. OC 4. OC 5. OC 6. OC 7. OC 8. OC 9.	The total volume of compulsory components:  Optional components of the EP  Architecture of computing systems  Life security  Vector and tensor analysis  Differential equations  Economic theory  Electronic trade  Electrical engineering and basics of electronics  Information wars  Engineering and computer graphics  Information systems and technologies in the economy	6 6 6 6 6 6 6 6 6 6
OC 1. OC 2. OC 3. OC 4. OC 5. OC 6. OC 7. OC 8. OC 9. OC 10. OC 11.	The total volume of compulsory components:  Optional components of the EP  Architecture of computing systems  Life security  Vector and tensor analysis  Differential equations  Economic theory  Electronic trade  Electrical engineering and basics of electronics  Information wars  Engineering and computer graphics  Information systems and technologies in the economy  History of Ukrainian Culture	6 6 6 6 6 6 6 6 6 6 6
OC 1. OC 2. OC 3. OC 4. OC 5. OC 6. OC 7. OC 8. OC 9. OC 10. OC 11. OC 12.	The total volume of compulsory components:  Optional components of the EP  Architecture of computing systems  Life security  Vector and tensor analysis  Differential equations  Economic theory  Electronic trade  Electrical engineering and basics of electronics  Information wars  Engineering and computer graphics  Information systems and technologies in the economy  History of Ukrainian Culture  Mathematical logic	6 6 6 6 6 6 6 6 6 6 6 6
OC 1. OC 2. OC 3. OC 4. OC 5. OC 6. OC 7. OC 8. OC 9. OC 10. OC 11. OC 12. OC 13.	The total volume of compulsory components:  Optional components of the EP  Architecture of computing systems  Life security  Vector and tensor analysis  Differential equations  Economic theory  Electronic trade  Electrical engineering and basics of electronics  Information wars  Engineering and computer graphics  Information systems and technologies in the economy  History of Ukrainian Culture  Mathematical logic  Management	6 6 6 6 6 6 6 6 6 6 6 6 6
OC 1. OC 2. OC 3. OC 4. OC 5. OC 6. OC 7. OC 8. OC 9. OC 10. OC 11. OC 12. OC 13. OC 14.	The total volume of compulsory components:  Optional components of the EP  Architecture of computing systems Life security  Vector and tensor analysis Differential equations Economic theory Electronic trade Electrical engineering and basics of electronics Information wars Engineering and computer graphics Information systems and technologies in the economy History of Ukrainian Culture Mathematical logic Management Organization of databases and knowledge	6 6 6 6 6 6 6 6 6 6 6 6 6 6
OC 1. OC 2. OC 3. OC 4. OC 5. OC 6. OC 7. OC 8. OC 9. OC 10. OC 11. OC 12. OC 13. OC 14. OC 15.	The total volume of compulsory components:  Optional components of the EP  Architecture of computing systems  Life security  Vector and tensor analysis  Differential equations  Economic theory  Electronic trade  Electrical engineering and basics of electronics  Information wars  Engineering and computer graphics  Information systems and technologies in the economy  History of Ukrainian Culture  Mathematical logic  Management  Organization of databases and knowledge  Fundamentals of cyber security	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
OC 1. OC 2. OC 3. OC 4. OC 5. OC 6. OC 7. OC 8. OC 9. OC 10. OC 11. OC 12. OC 13. OC 14. OC 15. OC 16.	The total volume of compulsory components:  Optional components of the EP  Architecture of computing systems  Life security  Vector and tensor analysis  Differential equations  Economic theory  Electronic trade  Electrical engineering and basics of electronics  Information wars  Engineering and computer graphics  Information systems and technologies in the economy  History of Ukrainian Culture  Mathematical logic  Management  Organization of databases and knowledge  Fundamentals of cyber security  Legal Studies	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
OC 1. OC 2. OC 3. OC 4. OC 5. OC 6. OC 7. OC 8. OC 9. OC 10. OC 11. OC 12. OC 13. OC 14. OC 15. OC 16. OC 17.	The total volume of compulsory components:  Optional components of the EP  Architecture of computing systems  Life security  Vector and tensor analysis  Differential equations  Economic theory  Electronic trade  Electrical engineering and basics of electronics  Information wars  Engineering and computer graphics  Information systems and technologies in the economy  History of Ukrainian Culture  Mathematical logic  Management  Organization of databases and knowledge  Fundamentals of cyber security  Legal Studies  Psychology	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
OC 1. OC 2. OC 3. OC 4. OC 5. OC 6. OC 7. OC 8. OC 9. OC 10. OC 11. OC 12. OC 13. OC 14. OC 15. OC 16. OC 17. OC 18.	The total volume of compulsory components:  Optional components of the EP  Architecture of computing systems  Life security  Vector and tensor analysis  Differential equations  Economic theory  Electronic trade  Electrical engineering and basics of electronics  Information wars  Engineering and computer graphics  Information systems and technologies in the economy  History of Ukrainian Culture  Mathematical logic  Management  Organization of databases and knowledge  Fundamentals of cyber security  Legal Studies  Psychology  Automated design systems	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
OC 1. OC 2. OC 3. OC 4. OC 5. OC 6. OC 7. OC 8. OC 9. OC 10. OC 11. OC 12. OC 13. OC 14. OC 15. OC 16. OC 17. OC 18. OC 19.	The total volume of compulsory components:  Optional components of the EP  Architecture of computing systems  Life security  Vector and tensor analysis  Differential equations  Economic theory  Electronic trade  Electrical engineering and basics of electronics  Information wars  Engineering and computer graphics  Information systems and technologies in the economy  History of Ukrainian Culture  Mathematical logic  Management  Organization of databases and knowledge  Fundamentals of cyber security  Legal Studies  Psychology  Automated design systems  Sociology	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
OC 1. OC 2. OC 3. OC 4. OC 5. OC 6. OC 7. OC 8. OC 9. OC 10. OC 11. OC 12. OC 13. OC 14. OC 15. OC 16. OC 17. OC 18. OC 19. OC 19.	The total volume of compulsory components:  Optional components of the EP  Architecture of computing systems  Life security  Vector and tensor analysis  Differential equations  Economic theory  Electronic trade  Electrical engineering and basics of electronics  Information wars  Engineering and computer graphics  Information systems and technologies in the economy  History of Ukrainian Culture  Mathematical logic  Management  Organization of databases and knowledge  Fundamentals of cyber security  Legal Studies  Psychology  Automated design systems  Sociology  Mobile application development technology	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
OC 1. OC 2. OC 3. OC 4. OC 5. OC 6. OC 7. OC 8. OC 9. OC 10. OC 11. OC 12. OC 13. OC 14. OC 15. OC 16. OC 17. OC 18. OC 19. OC 20. OC 21.	The total volume of compulsory components:  Optional components of the EP  Architecture of computing systems  Life security  Vector and tensor analysis  Differential equations  Economic theory  Electronic trade  Electrical engineering and basics of electronics  Information wars  Engineering and computer graphics  Information systems and technologies in the economy  History of Ukrainian Culture  Mathematical logic  Management  Organization of databases and knowledge  Fundamentals of cyber security  Legal Studies  Psychology  Automated design systems  Sociology  Mobile application development technology  Theory of information and coding	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
OC 1. OC 2. OC 3. OC 4. OC 5. OC 6. OC 7. OC 8. OC 9. OC 10. OC 11. OC 12. OC 13. OC 14. OC 15. OC 16. OC 17. OC 18. OC 19. OC 19.	The total volume of compulsory components:  Optional components of the EP  Architecture of computing systems  Life security  Vector and tensor analysis  Differential equations  Economic theory  Electronic trade  Electrical engineering and basics of electronics  Information wars  Engineering and computer graphics  Information systems and technologies in the economy  History of Ukrainian Culture  Mathematical logic  Management  Organization of databases and knowledge  Fundamentals of cyber security  Legal Studies  Psychology  Automated design systems  Sociology  Mobile application development technology	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6

OC 24.	Business analytics tools	6
OC 25.	Knowledge presentation and processing technologies in intelligent	6
	systems	0
OC 26.	Java technology	6
OC 27.	Technologies for creating software products	6
OC 28.	Philosophy	6
OC 29.	Digital systems and technologies	6
OC 30.	Digital technologies in business	6
OC 31.	Web technologies	
	The total volume of optional components:	60
	Practical training	
ical t	raining 1	6
ical t	raining 2	6
Total		12
	Certification	
Preparatio	n for certification	3
Preparatio	n of graduation qualification work and defence	6
Total		9
TOTAL	SCOPE OF THE EDUCATIONAL PROGRAM	240

For all the components of the educational program an exam is the form of final control.

#### 3.2.2. Structural and logical scheme of the educational program



#### 3.3. Form of certification of applicants of higher education

Attestation is carried out in the form of a public defense of the graduation qualification work.

Graduation qualification work involves solving a complex specialized task or a practical problem in the field of modern information systems and technologies, which is characterized by the complexity and uncertainty of conditions and requires the application of theories and methods of information technologies.

There should be no academic plagiarism, falsification and fabrication in the graduation qualification work.

The graduation qualification work must be published on the official website of the institution of higher education or its structural division, or in the repository of the institution of higher education.

3.4. Matrix of correspondence of program competences to compulsory components of the educational program

Compu	<u>J</u>	CU	111	טק	110	11 (	י פי	UI.	t II		Cu	u	a	110	1116	11	<u> Իւ</u>	<u>υε</u>	, , ,	4 111					
Components / Competencies	1	2	3	4	5	9	7	8	6	10	11	12	12.1	13	14	15	16	17	17.1	18	19	20	21	22	23
	CC	CC	CC3	CC 4	CC 5	$\mathcal{C}\mathcal{C}$	CC	CC	CC	CC 10	CC	CC	CC 12.	CC	CC 14	$\mathcal{C}$	CC	CC 17	$\mathcal{C}$	CC 18	CC	CC 20	$\mathcal{C}$	CC 22	CC 23
GC 1	•	•	•	•		•		•	•	•	•	•	•	•				•		•	•	•			
GC 2	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
GC 3	•						•	•	•			•	•	•	•	•	•			•	•	•	•	•	•
GC 4					•																				
GC 5		•	•	•		•		•	•	•		•	•	•		•	•			•	•	•			•
GC 6			•		•		•					•	•							•	•	•		•	
GC 7												•	•					•	•					•	
GC 8	•											•	•							•				•	
GC 9	•																							•	
GC 10	•		•				•					•	•			•	•								
SC 1	•	•	•			•	•	•	•	•	•	•	•			•	•	•	•		•			•	
SC 2	•							•				•	•		•	•	•							•	
SC 3								•			•					•	•			•		•	•	•	•
SC 4	•							•	•		•	•	•		•	•	•			•		•	•	•	•
SC 5	•											•	•					•	•						
SC 6																				•	•	•			
SC 7	•						•					•						•	•					•	•
SC 8												•	•					•	•					•	
SC 9										•		•	•					•	•					•	
SC 10											•	•	•			•	•					•			•
SC 11		•		•		•		•		•	•			•	•			•	•						
SC 12	•						•					•										•		•	•
SC 13			•	•		•	•	•	•	•				•	•			•	•	•	•			•	
SC 14	•											•												•	

## 3.5. . Matrix of correspondence of program competences to optional components of the educational program

Components /																															
Competencies	-	7	3	4	2	9	7	<u>~</u>	6	0	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	56	27	28	59	30	31
	OC	OC 2	OC 3	OC 4	OC 5	9 OC 6	OC 7	OC 8	6 DO	OC10	OC 11	OC 12	OC 13	OC 14	OC 15	OC 16	OC 17	OC 18	OC 19	OC 20	OC 21	OC 22	OC 23	OC 24	OC 25	OC 26	OC 27	OC 28	OC 29	OC 30	OC 31
GC 1	•		•							•		•										•		•		•		•			
GC 2	•		•	•	•	•	•	•		•		•		•	•			•			•	•	•	•	•	•			•	•	•
GC 3	•						•		•	•				•						•			•			•	•			•	•
GC 4													•																		
GC 5	•		•	•						•							•					•				•		•			
GC 6								•		•		•																•			
GC 7																															
GC 8										•																					
GC 9																•			•									•			
GC 10		•									•								•									•			
SC 1	•		•							•		•						•					•	•		•					•
SC 2	•						•		•	•								•													
SC 3	•									•				•						•						•	•			•	
SC 4	•								•	•								•													
SC 5					•					•													•								•
SC 6																								•	•						
SC 7										•																					
SC 8										•																					
SC 9										•																			•		
SC 10	•									•				•																	
SC11			•	•								•						•				•		•							
SC 12	•									•					•					•			•				•			•	•

SC 13		•	•									•		•				
SC 14				•									•					•

# 3.6. Matrix of provision of program learning outcomes with corresponding compuory components of the educational program

Components / Program learning outcomes	CC 1	CC 2	CC3	CC 4	CC 5	9 DD	CC 7	CC8	6 D D	CC 10	CC 11	CC 12	CC 12.1	CC 13		CC 15	CC 16			CC 18		CC 20	CC 21	CC 22	CC 23
PLO 1		•	•	•		•				•				•						•					
PLO 2		•	•			•		•	•	•	•	•	•	•		•	•	•	•	•					
PLO 3	•						•	•	•			•	•		•	•	•			•	•	•	•	•	•
PLO 4								•	•		•														
PLO 5	•				•		•				•	•	•		•	•	•				•			•	•
PLO 6	•						•								•	•	•			•	•	•	•	•	•
PLO 7								•	•			•	•		•	•	•	•	•			•	•		•
PLO 8												•	•											•	
PLO 9											•										•	•			
PLO 10	•											•	•												
PLO 11												•	•											•	

# 3.7. Matrix of provision of program learning outcomes with corresponding optional components of the educational program

Components / Program learning outcomes	OC 1	OC 2	OC 3	OC 4	OC 5	9 DC	OC 7	0C 8	6 DC	OC 10	OC 11	OC 12	OC 13	OC 14	OC 15		OC 17	OC 18	OC 19	OC 20	OC 21	OC 22	OC 23	OC 24	OC 25	OC 26	OC 27	OC 28	OC 29	OC 30	OC 31
PLO 1			•	•								•										•									_
PLO 2	•		•	•			•		•			•						•					•	•	•						
PLO 3	•						•			•				•						•						•	•				•
PLO 4	•											•											•	•							
PLO 5										•					•								•			•					
PLO 6						•				•										•						•	•		•	•	
PLO 7	•								•									•					•			•					
PLO 8		•								•			•			•					•										
PLO 9	•																														
PLO 10		•			•					•						•	•		•									•			
PLO 11	•									•													•								