#### 3. The educational program.

Project team leader (educational program guarantor) - S.Rzaeva, Candidate of Technical Sciences, Associate Professor.

### **3.1. Profile of the educational program** from the specialty 121 "Software Engineering"

### (specialization "Software Engineering")

	1 – - General information
educational establishment and	Kyiv National University of Trade and Economics Faculty of Information Systems
structural unit	Department of Software Engineering and Cyber Security
Degree of higher	degree of higher education "master"
education and the	specialty «Software Engineering"
name of the qualification in the	specialization «Software Engineering"
Incurses of the original The official name of	«Software Engineering"
the educational	
program	
Type of diploma and	First (undergraduate) level of higher education
volume of educational	(bachelor's, unitary, 240 ECTS credits, term of training – 3
program	years 10 months
Presence of	Certificate of accreditation, series УД №11007217 dated
accreditation	September 11, 2018, Ministry of Education and Science of Ukraine. Field of knowledge 12 Information technology, specialty 121 Software engineering. The certificate is valid until July 1, 2023, Ministry of Education and Science, Ukraine.
Cycle / Level	NRC Ukraine - 6 level, FQ-EHEA - first cycle, EQF-LLL - 6 level
Prerequisites	Complete general secondary education, initial level of higher education
Language (s) Teaching	Ukrainian
Validity of the educational program	Until the next scheduled update on July 1, 2023.

Internet address of the	https://knute.edu.ua
permanent placement of	
the description of the	
educational program	

#### 2 – The purpose of the educational program

Formation of personality capable acquired on the basis of integrated, general and professional competences to work successfully in the field of IT, through the application of scientific and mathematical principles to perform design, analysis, verification, validation, implementation and maintenance of computer software using different programming languages.

	3 – Characteristics of the educational program
Subject area (branch of knowledge, specialty, specialization	Field of knowledge 12 "Information technology" Specialty 121 "Software Engineering" Specialization "Software Engineering"
Orientation of educational program	Educational and professional. Scientific orientation: basic mathematical, informational and economic positions. Professional accents: design, construction, methods and technologies of software development.
The main focus of the educational program and specialization	Special. Higher education in the specialty 121 "Software Engineering" in the field of software. The orientation of the program is based on well- known scientific results, taking into account the current state of IT, programming. Focuses on current specializations, within which further professional and scientific careers are possible: developer (applied) and IT specialists. Keywords: programming, programming languages, technical task, design, development, software testing, software design, software engineering, operating systems.

Features of the program	The program creates the following chain: tasks, knowledge, skills, abilities, professional activity, professional context, work area, interests, professional styles, professional values, related professions, salary. The modular principle is used to reveal the essence of the listed components. The differences are the ability to convert design specifications and problem formulations and procedures into detailed logical schematics designed for coding in a programming language; develop and write computer programs to store, place, and retrieve specific documents, data, and information.								
4 – El	ligibility of graduates for employment and further training								
Eligibility for employment	Employment at enterprises of various forms of ownership, in public authorities and local governments, public organizations. The specialist may hold primary positions (according to the National Classification of Ukraine: "Classifier of professions" ДК 003: 2010): software engineer; back-end developer; developer applied; computer systems engineer; computer software engineer, as well as QA engineer; web developer; Java developer; software architect (lead software architect), administrators of network and computer systems; network systems and data transmission analysts; operations research analysts								
Further education	Continuation of studies at the second (master's) level of higher education in the master's programs in the field of knowledge "Information Technology" master's level 7 NQF of Ukraine, the second cycle FQ- EHEA and level 7 EQF-LLL.								
	5 – Teaching and evaluation								
Teaching an learning	<b>d</b> Student-centered learning, self-learning, learning through laboratory practice, problem-based, interactive, project-based, information-computer, self-developing, collective and integrative, contextual learning technologies.								
Assessment	Assessment is carried out in accordance with the "Regulations on the organization of the educational process of students", "Regulations on the assessment of learning outcomes of students and graduate students" Types of control: - by levels: self-control, control at the level of the teacher, control at the level of the head of the department, control at the level of the dean's office, control at the level of the rector, certification; Forms of control: oral and written questioning, testing, presentation of scientific work, defense of term papers. Current control, final control - written exams, defense of the final qualification project.								

	6 – Program competencies										
Integral competence	Ability to solve complex specialized problems or practical problems of software engineering, characterized by complexity and uncertainty of conditions, using theories and methods of information technology.										
General competences (GC) <sup>1</sup>	<ul> <li>C01. Ability to abstract thinking, analysis and synthesis.</li> <li>C02. Ability to apply knowledge in practical situations.</li> <li>C03. Ability to communicate in the state language both orally and in writing.</li> <li>C04. Ability to communicate in a foreign language both orally and in writing.</li> <li>C05. Ability to learn and master modern knowledge.</li> <li>C06. Ability to search, process and analyze information from various sources.</li> <li>C07. Ability to work in a team.</li> </ul>										
	<ul> <li>C08. Ability to act on ethical considerations.</li> <li>C09. The desire to preserve the environment.</li> <li>C10. The ability to act socially responsibly and consciously.</li> <li>C11. The ability to exercise their rights and responsibilities as a member of society, to realize the values of civil (free democratic) society and the need for its sustainable development, the rule of law, human and civil rights and freedoms in Ukraine.</li> <li>C12. Ability to preserve and increase moral, cultural, scientific values and achievements of society based on understanding 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. active recreation and a healthy lifestyle.</li> <li>C13. Ability to carry out professional activities in accordance with applicable regulations and legal acts.</li> </ul>										

<sup>&</sup>lt;sup>1</sup> The general competencies defined by the graduating department are highlighted in italics.

C												
Special	C 14. Ability to identify, classify and formulate software requirements.											
(professional,	C 15. Ability to participate in software design, including modeling											
subject)	(formal description) of its structure, behavior and functioning processes.											
competence	C 16. Ability to develop architectures, modules and components of											
	software systems.											
	C 17. Ability to formulate and provide software quality requirements in											
	accordance with customer requirements, specifications and standards.											
	C 18. Ability to adhere to specifications, standards, rules and											
	recommendations on the professional field in the implementation of life											
	cycle processes.											
	C 19. Ability to analyze, select and apply methods and tools to ensure											
	information security (including cybersecurity).											
	C 20. Knowledge of information data models, the ability to create											
	software for data storage, retrieval and processing.											
	C 21. Ability to apply fundamental and interdisciplinary knowledge to											
	solve software engineering problems successfully											
	C 22. Ability to assess and take into account economic, social,											
	technological and environmental factors affecting the sphere of											
	professional activity.											
	1 2											
	C 23. Ability to accumulate, process and systematize professional knowledge on the creation and maintenance of software and recognition											
	of the lifelong learning importance.											
	C 24. Ability to implement phases and iterations of the software systems											
	life cycle and information technology based on appropriate models and											
	approaches to software development.											
	C 25. Ability to carry out the system integration process, apply change											
	management standards and procedures to maintain the integrity, overall											
	functionality and reliability of the software.											
	C 26. Ability to reasonable selection and mastering software											
	development and maintenance tools.											
	C 27. Ability to algorithmic and logical thinking.											
	7. Program learning outcomes <sup>2</sup>											
	7. Program learning outcomes -											

<sup>&</sup>lt;sup>2</sup> The program learning outcomes determined by the graduating department are highlighted in italics.

PLO 01. To analyze, purposefully search for and select the nec	
information and reference resources and knowledge to	solve
professional problems, taking into account modern advances in s	cience
and technology.	
PLO 02. To know the code of professional ethics, understand the	social
significance and cultural aspects of software engineering and adh	
them in professional activities.	C .1
PLO 03. To know the basic processes, phases and iterations	of the
software life cycle.	
PLO 04. To know and apply professional standards and	other
regulations in the field of software engineering.	
PLO 05. To know and apply relevant mathematical concepts, m	ethods
of domain, system and object-oriented analysis and mathem	
modeling for software development.	liadioai
	ou for
PLO 06. Ability to select and use the appropriate task methodolo	gy IOI
creating software.	
PLO 07. To know and apply in practice the fundamental cor	
paradigms and basic principles of operation of language, instru	mental
and computational software engineering.	
PLO 08. To be able to develop a human-machine interface.	
PLO 09. To know and be able to use methods and tools for colle	ecting.
formulating and analyzing software requirements.	<b>-</b> <i>0</i> ,
PL10. To conduct a pre-project survey of the subject area, syste	omotic
	cillatic
analysis of the design object.	1 0
PLO 11. To choose source data for design, guided by formal meth	lods of
describing requirements and modeling.	
PLO 12. To apply effective approaches to software design in pract	
PLO 13. To know and apply methods of algorithm develop	pment,
software design and data and knowledge structures.	
PLO 14. To apply in practice the tools of domain analysis, c	lesign,
testing, visualization, measurement and documentation of software	-
PLO 15. To motivate the choice of programming language	
development technologies to solve problems of software creation	лі апа
maintenance.	
PLO 16. To have the skills of team development, approval, desig	gn and
release of all types of software documentation.	
PLO 17. To be able to apply methods of component so	ftware
development.	
PLO 18. To know and be able to apply information techn	nology
processing, storage and transmission of data.	- 01
PLO 19. To know and be able to apply methods of software verifi	ication
and validation.	Cation
	<u>0</u>
PLO 20. To know approaches to evaluating and ensuring so	itware
quality.	
PLO 21. To know, analyze, select, skillfully apply the mea	
information security (including cybersecurity) and data integr	rity in
accordance with the applied tasks and software systems.	-
PLO 22. To know and be able to apply methods and tools of p	project
	5103000
management. $PLO_{22}$ To be able to decument and present the results of an	6
PLO 23. To be able to document and present the results of so	nware
development.	

	PLO 24. To be able to calculate the economic efficiency of software systems. PLO 25. To understand and realize their rights and responsibilities as a member of society, to realize the values of a free democratic society, the rule of law, human and civil rights and freedoms in Ukraine. PLO 26. To act on the basis of the legislative and regulatory framework of Ukraine and the requirements of relevant standards, including international ones in the field of information and / or cybersecurity.
8 – Re	esource support for the implementation of the program
Personnel provision Motorial and	Project group: 4 candidates of sciences. Specialists who train bachelors in the educational program "Software Engineering" are full-time employees of the Kyiv National University of Trade and Economics and have professional knowledge and professional skills in the field of software design, development and maintenance. The program involves scientific and pedagogical staff with degrees and / or academic titles, as well as highly qualified practitioners in teaching certain lectures in the disciplines of the training cycle (object-oriented programming, software architecture and design, basics of programming, security information systems and networks). In order to improve their professional level, all scientific and pedagogical workers undergo internships once every five years The basis of material and technical support is specialized computer
Material and technical support	The basis of material and technical support is specialized computer laboratories with modern hardware and software resources that provide quality training for bachelors in the educational program "Software Engineering".
Informational and educational support	The current MOODLE distance learning system and the MS Office 365 environment provide independent and individual work of students.

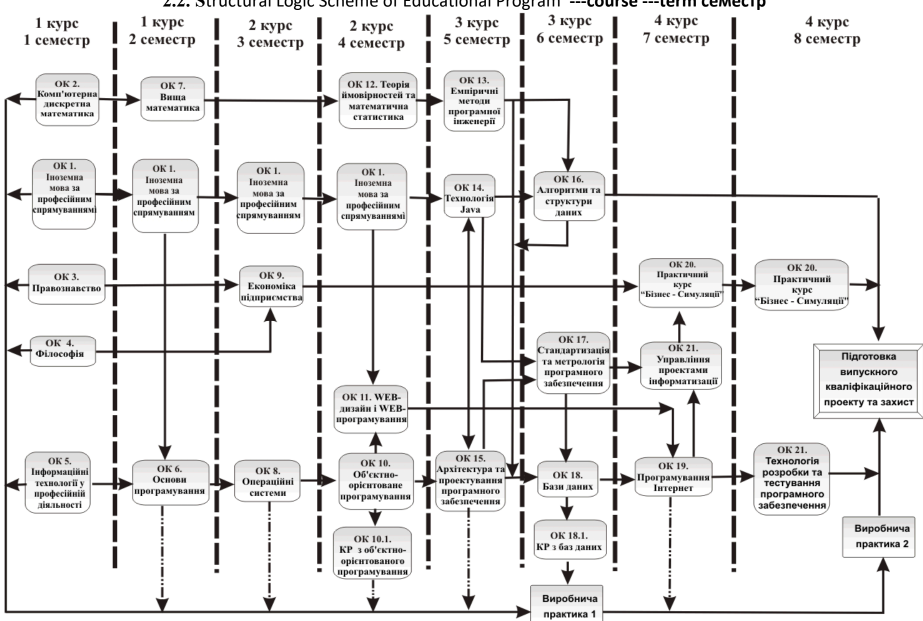
	9 – Academic mobility
National credit mobility	The organization of credit mobility (except for the 1st year) of bachelors is carried out in accordance with the concluded agreements on academic mobility. Project company "EPAM SYSTEMS", SE "Ukrainian Institute of Intellectual Property", Center for Certified Training "Procom", educational company "Pearson Education", corporation "Parus", group of companies "BGS Solutions".
International credit mobility	The organization of credit mobility (except for the 1st year) of students who obtain a bachelor's degree is realized through the conclusion of agreements on international academic mobility. Project: University of Paris Est Creteil (Paris, France), Audencia Business School (Nantes, France, University of Grenoble Alps (Grenoble, France), University of Central Lancashire (Preston, UK), University Hohenheim (Stuttgart, Germany).
Education for foreign applicants for higher	Conditions and features of the educational program in the context of teaching foreign citizens: knowledge of the Ukrainian language at a level not lower than B1.

Code e/d	Components of the educational program (academic disciplines, course projects (works), practices, final qualification project)	Number of credits				
1	2	3				
	Compulsory Components of EP					
CC 1.	Foreign Languge for Professional Use	24				
CC 2.	Computer Discrete Mathematics	6				
CC 3.	Jurisprudence	6				
CC 4.	Philosophy	6				
CC 5.	Information technologies in professional activity	6				
CC 6.	Basics of programming	6				
CC 7.	Higher mathematics	6				
CC 8.	Operating systems	6				
CC 9.	Economy of Enterprise	6				
CC 10.	Object-Oriented Programming	12				
CC 10.1	Term Paper on Object-Oriented Programming					
CC 11. CC 12.	WEB – design and WEB – programming Probability Theory and Mathematical Statistics	6				
$\frac{\text{CC 12.}}{\text{CC 13.}}$	Empirical Methods of Software Engineering	6				
CC 14.	Java Technology	6				
CC 15.	Architecture and Software Design	6				
CC 16.	Algorithms and Data Structures	6				
CC 17.	Software Standardization and Metrology	6				
CC 18.	Databases	6				
CC 18.1	Term Paper on Databases	6				
CC 19.	Internet Programming	6				
CC 20.	Practical course "Business simulation"	9				
CC 21.	Informatization Project Management	6				
CC 22.	Software Development and Testing Technology	6				
	Total of Compulsory Components:	159				
	Optional Components of EP					
OC 1.	Computer Architecture	6				
OC 2.	Architecture and technology of mobile application programming	6				
OC 3.	Life Safety	6				
OC 4.	Security of Information Systems and Networks	6				
OC 5.	Diplomatic and Business Protocol and Etiquette	6				
OC 6.	Contract Law	6				
OC 7.	Economy and organization of information business	6				

## 2. List of components of the educational program and their logical consistency 2.1. List of components of EP

OC 10.       ]         OC 11.       ]         OC 12.       ]         OC 13.       ]         OC 14.       ]	Electronic Documents Flow Investment Law Business Intelligence Tools Information Law History of Ukraine	6 6 6 12			
OC 11. ] OC 12. ] OC 13. ] OC 14. ]	Business Intelligence Tools Information Law	6			
OC 12. ] OC 13. ] OC 14. ]	Information Law				
OC 13.		12			
OC 14.	History of Ukraine	12			
OC 14.		6			
	History of Ukrainian Culture	6			
OC 15.	Logic	6			
0.01(	Human-machine Interaction	6			
OC 17.	Mathematical Programming	6			
	Software Project Management	6			
OC 19.	Methods and means of data transmission	6			
OC 20.	International Economy	6			
OC 21.	Data Models and Structures	6			
OC 22.	Modelling of Business Processes	6			
00.00	Software Modeling and Analysis	6			
OC 24.	National interests in world geopolitics and geoeconomics	6			
	Organization of Computer Networks	6			
	Politology	6			
OC 27.	EU Law	6			
OC 28.	Security psychology	6			
	Labor Psychology and Engineering Psychology	6			
	Management Psychology	6			
	Psychology	6			
	Religious studies	6			
	World Culture	6			
	Data Analysis Technology	6			
	Startup technology	6			
	Ukrainian Language for Professional Use	6			
	Artificial Intelligence	6			
	tional Components	60			
	Practical training				
Internship 1	5	6			
Internship 2		6			
Total		12			
	Attestation	I			
Preparation	for attestation	3			
Preparation	of final qualification work and defense	6			
Total		9			

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



#### 2.2. Structural Logic Scheme of Educational Program ---course ---term cemecrp

#### 3. Form of attestation of applicants for higher education

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

The final qualification work involves solving a specialized problem or a practical problem of software engineering characterized by the complexity and uncertainty of the conditions, using theories and methods of information technology.

There can be no academic plagiarism, falsification or writing off in the final qualification work.

The final qualification work must be published on the official website of the KNUTE or its subdivision, or in the repository of the higher education institution.

Publication of final qualification works containing information with limited access must be carried out in accordance with the requirements of current legislation.

	· · · · · ·				compuisory components of th									<u>ne caucational program</u>									
	Components / Competences	CC 1	CC 2	CC 3	CC 4	CC 5	CC 6	CC 7	CC 8	CC 9	CC 10	CC 11	CC 12	CC 13	CC 14	CC 15	CC 16	CC 17	CC 18	CC 19	CC 20	CC 21	CC 22
	C 01			+	+		+	+	+			+		+	+	+	+			+			+
	C02						+		+		+			+				+		+			
	C03			+	+		+	+				+			+			+	+				
	C04	+										+							+				
ncies	C05				+			+	+		+		+	+	+		+			+			
petei	C06			+	+	+	+	+			+	+		+	+	+		+	+	+			
com	C07										+	+				+						+	
General competencies	C08	+	+	+																			
IJ	C09				+																		
	C10			+	+																		
	C11			+	+																		
	C12			+	+																		
	C13																				+		
	C14										+	+				+		+		+		+	+
s	C15										+	+			+	+						+	
ncie	C16						+		+						+	+							
pete	C17															+		+		+			
com	C18															+		+		+			
sct) e	C19								+							+		+	+				
ubje	C20																+		+				
nal, s	C21	+	+	+	+			+		+			+								+		
ssio	C22			+	+					+											+		
Special (professional, subject) competencies	C23					+					+	+			+		+	+	+	+			
	C24													+				+				+	
eci	C25																	+				+	
SI	C26											+										+	+
	C27					+	+		+		+				+		+		+	+			

# 4.1. Matrix of correspondence of program competences to compulsory components of the educational program

Components / Competences		0C 1	0C 2	0C 3	0C 4	0C 5	OC 6	OC 7	OC 8	0C 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	OC 22	OC 23	OC 24	OC 25	OC 26	OC 27	OC 28	OC 29	OC 30	OC 31	OC 32	OC 33	OC 34	OC 35	OC 36	OC 37
	C 01				+			+		+																	+					+						
General competencies	C02				+				+	+									+			+		+														
	C03					+				+									+	+		+		+													+	
	C04									+																												
	C05															+			+	+		+		+										+		+		+
	C06								+	+										+	+		+	+											+			
comp	C07																		+		+		+							+	+					_		
leral	C08	-				+																								+		+						
Ger	C09			+																										1		1		+		$\rightarrow$		
				+																																		
	C10												+												+		+		+					+				
	C11						+				+		+						+						+			+					+					
	C12 K13					+	+							+	+		-								+								-	+				
							+				+		+																									
	C14 C15	+			+ +					+								+		+	+		+					+							++			
																		+	+		+		+					+							+			
es	C16		+		+																																	
Special (professional, subject) competencies	C17		+		+					+									+	+																		
npei	C18									+									+	+																		
100 (	C19		+		+															+															+			
ject)	C20								+																	+												+
qns	C21				+			+	+								+	+	+				+	+														
nal,	C22							+	+									+																				
ssio	C23				<u> </u>				+		<u> </u>																											
rofe	C24				+																																$\square$	
al (p	C25											+							+																			
ieci	C26								+			+							+					+														
SF	C27				+				+	+														+											+			+

### 4.2. Matrix of correspondence of program competencies to optional components of the educational program

		-		v		1										0						
Components / Program learning outcomes	cc 1	CC 2	CC 3	CC 4	CC 5	CC 6	CC 7	CC 8	CC 9	CC 10	CC 11	CC 12	CC 13	CC 14	CC 15	CC 16	CC 17	CC 18	CC 19	CC 20	CC 21	CC 22
	Ċ	C	G	C	C	CC	C	CC	CC	CC	CC	CC	CC	CC	CC	CC	CC	CC	CC	CC	CC	CC
PLO 01	+					+				+					+	+						
PLO02			+	+						+												
PLO03					+					+	+			+	+		+					
PLO04					+												+		+		+	
PLO05		+					+	+		+		+	+									
PLO06															+	+						
PLO07					+					+				+					+			
PLO08											+											
PLO09															+	+						+
PLO10															+							+
PLO11															+	+						+
PLO12															+							
PLO13						+				+						+		+				
PLO14															+		+					+
PLO15					+					+	+			+					+		+	
PLO16					+					+				+	+		+		+		+	+
PLO17										+					+							+
PLO18																+		+				
PLO19										+												+
PLO20					+												+					
PLO21																	+	+	+		+	
PLO22																	+				+	
PLO23											+				+			+			+	+
PLO24									+			+					+		+	+	+	
PLO25																						
PLO26																						

## 5.1. Matrix for providing program learning outcomes with relevant compulsory components of the educational program

					-										50						u	uv				P-	75										
Components / Program learning outcomes	0C 1	0C 2	0C 3	0C 4	OC 5	0C 6	OC 7	OC 8	0C 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	OC 22	OC 23	OC 24	OC 25	OC 26	OC 27	OC 28	OC 29	OC 30	OC 31	OC 32	OC 33	OC 34	OC 35	OC 36	OC 37
PLO 01	+			+				+							+						+		+		+							+					
PLO 02			+		+								+	+										+	+		+				+		+			+	
PLO03				+														+																			
PLO04									+							+		+	+																		
PLO05				+													+			+		+			+									+			
PLO06	+																		+						+									+			
PLO07	+	+																	+																$\left  - \right $		
PLO08		-			-											+			-																┢──┦		
PLO09				+				+								'		+																+			
PLO10				<u> </u>			+											+																<u> </u>	$\left  \right $		
PLO11				+															+						+												
PLO12																		+																			
PLO13								+													+		+														+
PLO14				+							+							+							+												
PLO15											+									+		+															
PLO16									+									+	+		+		+					+	+	+							
PLO17																		+																			
PLO18		+																	+						+									+			
PLO19				+																																	
PLO20				+					+									+	+																		
PLO21		+																																			
PLO22									+									+																			
PLO23																		+																			
PLO24									+									+								+									+		+
PLO25						+				+		+																									
PLO26						+				+		+																									

### 5.2. Matrix for providing software learning outcomes relevant optional components of the educational program