### **3.** Educational programme

Director of the Bachelor's degree programme – Desyatko Alyona Mykolayivna, PhD in Engineering, Associate Professor of the Department of software engineering and cyber security.

## **3.1.Profile** of the educational programme "Management of software projects", subject area 121 "Software engineering"

	1 –General information
Full name of the	State University of Trade and Economics
institution of higher	Faculty of Information Technologies
education and structural	Department of software engineering and cyber security
subdivision	
The degree of higher	Higher education degree – Master
education / vocational	Subject area "Software Engineering"
pre-higher education	
and title of the	
qualification in the	
original language	
The official name of the	"Management of software product projects"
educational programme	Tranagement of software product projects
Compliance with the	The programme corresponds to the Higher Education Standards of
standard of higher	the Ministry of Education and Science of Ukraine
education of the	
Ministry of Education	
and Science of Ukraine	
Type of diploma and	Master's degree, single, 90 ECTS credits, study period 1 year 4
volume of educational	months
programme	
Availability of	-
accreditation	
Cycle / Level	NQF of Ukraine – the 7th level
	FQ for EHEA – the 2nd cycle
	EQF for LLL – the 7th level
Prerequisites	Individuals who have obtained a bachelor's degree can apply for the master's degree in specialty 121 "Software engineering" in the field of knowledge 12 "Information technologies".
	The programme of professional entrance examinations for persons
	who have obtained a previous level of higher education in other
	specialties should provide for verification of the person's acquisition
	of competencies and learning outcomes defined by the standard of
	higher education in the specialty 121 "Software Engineering" for the
	first (bachelor's) level of higher education.
Language (s) of teaching	Ukrainian
The duration of the	Until the full completion of the training period (1 year 4 months) or
educational programme	the next update of the programme

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permanent placing of												
the educational												
programme	he mum are of the educed and a mention of the educed and the educed and the educed are a menu											
	The purpose of the educational programme											
-	ity of a specialist capable of solving complex non-standard tasks and											
	d innovation nature in the field of software engineering, who possess the field of software project management. Development of academic,											
•	abilities of professionals who master modern achievements in the											
-	ent of software products and are able to solve complex professional											
tasks. 3 - Characteristics of the educational programme												
3 - Characteristics of the educational programme												
Subject area description	Object of study and activity: processes of software development,											
	modification, analysis, quality assurance, implementation and											
	maintenance.											
	Training goals: training of specialists who are able to solve											
	complex tasks and problems in the development, quality											
	assurance, implementation and support of software tools, which											
	involves conducting research and/or implementing innovations and is characterized by the uncertainty of conditions and											
	requirements.											
	Theoretical content of the subject area: basic mathematical,											
	infological, linguistic, economic conceptual provisions regarding											
	the development and maintenance of software and ensuring its											
	quality.											
	Methods, techniques and technologies: methods of analysis and											
	modeling of the application area, identification of information											
	needs, classification and analysis of data for software design;											
	methods of developing software requirements; methods of analysis											
	and construction of software models; methods of software design, construction, integration, testing and verification; methods of											
	modifying software components and data; reliability and quality											
	models and methods in software engineering; software project											
	management methods.											
	Tools and equipment: software, hardware and cloud tools to											
	support software engineering processes.											
Orientation of the	The programme is focused on the educational, professional and applied											
educational programme	direction of training											
	The emphasis of the programme is on the formation of a specialist											
	capable of solving professional tasks related to the management of											
The main focus of the	software product development projects Higher education of the second (master's) level in the field of											
educational programme	information technologies, specialty 121 "Software engineering"											
	Educational and professional focus. Emphasis on the specialist's											
	ability to carry out management, research and innovation activities											
	in the real conditions of software development and software product											
	project management											
	Keywords: software product, project management, software product											
	management, software product life cycle, programming, testing,											
	protection of software products.											

Peculiarities of the	Integration of professional training in the field of software
educational programme	engineering with innovative activities, focus on the development of
	software projects and on tools, methods of software product project
	management.
~	4-
	of graduates for employment and further education
Suitability of graduates	Field of professional activity: development of software products,
for employment	software development technologies and tools, software product
	project management, scientific research, expert and advisory
	activities in the field of software engineering.
	A specialist can hold primary positions (according to the Classifier
	of Professions of Ukraine DK 003:2010): 2132.2 (22481).
Further training	The possibility of continuing education at the third (educational and
	scientific) level of higher education. Acquisition of additional
	qualifications in the adult education system.
	5 – Teaching and assessment
Teaching and training	Student-centred learning, lectures, self-learning, learning through
	laboratory practice, problem-based, interactive, project-based,
	information-computer, self-developing, collective and integrative,
	contextual learning technologies
Assessment	Evaluation of students' educational achievements is carried out on the
	basis of:
	"Regulations on the organization of the educational process of students"
	"Regulations on evaluation of student and post-graduate students'
	learning results."
	Written exams, practical training, presentations, testing, defence of
	laboratory work, defence of individual projects, defence of qualification
	work.
	6 – Programme competencies
Integral competence	The ability of a person to solve complex tasks and problems in a
	certain field of professional activity or in the learning process, which
	involves conducting research and/or implementing innovations and
	is characterized by the uncertainty of conditions and requirements
	that involve the application of software product project management
	methodologies.
General	GC01. The ability to abstract thinking, analysis and synthesis.
Competences (GC)	GC02. The ability to communicate in a foreign language both orally
	and in writing.
	GC03. The ability to conduct research at an appropriate level.
	GC04. The ability to communicate with representatives of other
	professional groups of different levels (with experts of other fields of
	knowledge/types of economic activity).
	GC05. The ability to generate new ideas (creativity

Special (professional,	SC01. The ability to analyze subject areas, form, classify software
subject) competences	requirements.
(SC)	SC02. The ability to develop and implement scientific and/or applied
	projects in the field of software engineering.
	SC03. The ability to design the architecture of the software / <i>software product</i> , to model the functioning processes of individual subsystems
	and modules.
	SC04. The ability to develop and implement new competitive ideas
	in software engineering.
	SC05. The ability to develop, analyze and apply specifications,
	standards, rules and recommendations in the field of software
	engineering.
	SC06. The ability to effectively manage financial, human, technical
	and other project resources in the field of software engineering. SC07. The ability to think critically about problems in the field of
	information technology and at the boundaries of fields of knowledge,
	integrate relevant knowledge and solve complex problems in broad
	or multidisciplinary contexts.
	SC08. The ability to develop and coordinate processes, stages and
	iterations of the software/software product life cycle based on the
	application of modern software/software development models,
	methods and technologies.
	SC09. The ability to ensure the quality of the software / software
	product.
	SC10. The ability to use software project management approaches
	that will be used throughout the project. SC11. The ability to use project management industry standards that
	focus on the business case for software product projects.
	7 – Programme learning outcomes
	LO01. To know and apply modern professional standards and other
	regulatory and legal documents on software engineering LO02. To evaluate and choose effective methods and models of
	software development, implementation, maintenance and
	management of relevant processes at all stages of the life cycle.
	LO03. To build and research models of information processes in the
	applied field.
	LO04. To identify information needs and classify data for software
	design.
	LO05. To develop, analyze, justify and systematize software
	requirements.
	LO06. To develop and evaluate software design strategies;
	substantiate, analyze and evaluate options for project solutions from the point of view of the quality of the final software product, resource
	limitations and other factors.
	LO07. To analyze, evaluate and apply modern software and hardware
	platforms at the system level to solve complex software engineering
	problems.
	LO08. To develop and modify software architecture to meet
	customer requirements.

	LO09. To reasonably choose programming paradigms and languages
	for software development; apply modern means of software
	development in practice.
	LO10. To modify existing and develop new algorithmic solutions for
	detailed software design.
	LO11. To ensure quality at all stages of the software life cycle,
	including using relevant models and evaluation methods, as well as
	means of automated software testing and verification.
	LO12. To make effective organizational and management decisions
	in conditions of uncertainty and changing requirements, compare
	alternatives, assess risks.
	LO13. To configure software, manage its changes and development
	of software documentation at all stages of the life cycle.
	LO14. To forecast the development of software systems and
	information technologies.
	LO15. To reengineer the software in accordance with the customer's
	requirements.
	LO16. To plan, organize and carry out software testing, verification
	and validation.
	LO17. To collect, analyze, evaluate the information necessary for
	solving scientific and applied problems, using scientific and technical
	literature, databases and other sources.
	LO18. To know the framework structure and methods of construction
	and application of the software product management system
	LO19. To be able to choose and automatically configure software
	product management technology according to the life cycle of the
	software product.
	LO 20. To be able to coordinate various projects in the software
	project management system
	e support for the implementation of the programme
Personnel support	Scientific and pedagogical workers with scientific degrees and/or
	scientific titles, as well as highly qualified specialists and
	practitioners are involved in the implementation of the programme
Material and technical	The use of laboratories, computer and specialized classrooms,
support	library and infrastructure of DTEU as a whole
Information and	The single digital space of the University combines all departments
educational and	that are aimed at shaping the individual trajectory of a student of
methodical	higher education
support	The active MOODLE distance learning system and the MS 365
Bapport	
apport.	environment ensure independent and individual work of students.
Support	environment ensure independent and individual work of students. 9 – Academic mobility
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National credit mobility	9 – Academic mobility National credit mobility is carried out in accordance with the
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National credit mobility International credit	9 – Academic mobility National credit mobility is carried out in accordance with the concluded agreements on academic mobility. International credit mobility is implemented through the conclusion of agreements on international academic mobility (Erasmus+), on double graduation, on long-term international
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National credit mobility International credit mobility	<ul> <li>9 –Academic mobility</li> <li>National credit mobility is carried out in accordance with the concluded agreements on academic mobility.</li> <li>International credit mobility is implemented through the conclusion of agreements on international academic mobility (Erasmus+), on double graduation, on long-term international projects that involve student training, the issuance of a double diploma, etc.</li> </ul>
National credit mobility International credit	9 – Academic mobility National credit mobility is carried out in accordance with the concluded agreements on academic mobility. International credit mobility is implemented through the conclusion of agreements on international academic mobility (Erasmus+), on double graduation, on long-term international projects that involve student training, the issuance of a double

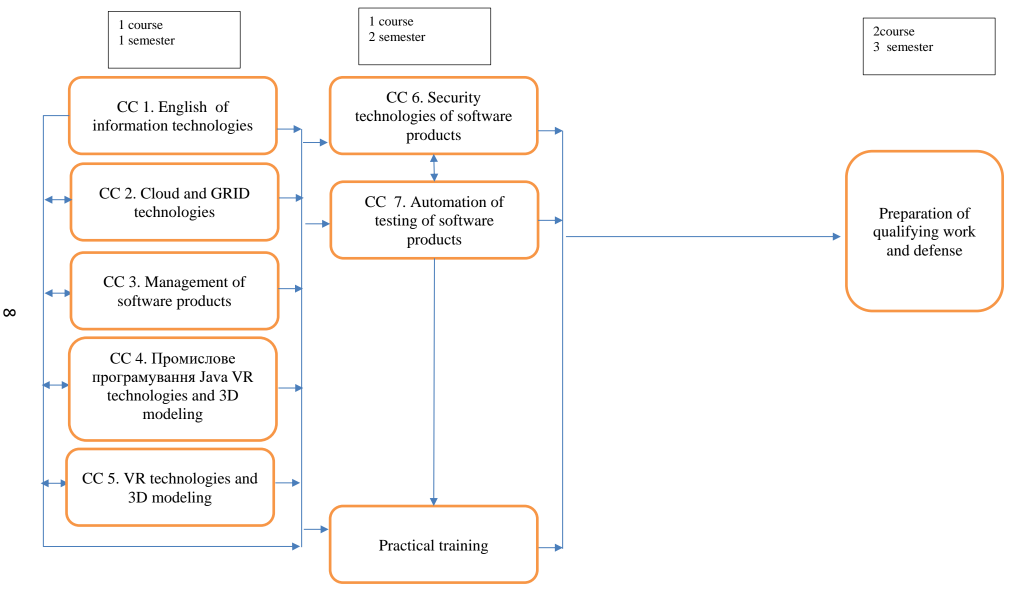
# 2. The list of components of the educational programme and their logical consistency

	2.1. List of EP components	
Code N /	Components of the educational programme	Amount of
А	(educational subjects, course projects (works), practices,	credits
	qualification exam,	
	graduation qualification work)	
1	2	3
	Compulsory components of the EP	-
CC 1.	English of information technologies	6
CC 2.	Cloud and GRID technologies	6
CC 3.	Management of software products	6
CC 4.	Java industrial programmeming	6
CC 5.	VR technologies and 3D modeling	6
CC 6.	Security technologies of software products	6
CC 7.	Automation of testing of software products	7,5
Total volum	ne of compulsory components:	43,5
	<b>Elective components of the EP</b>	
	Architecture and programming technologies of mobile	
EC 1	applications	6
EC 2.	Administration and protection of data warehouses	6
EC 3	Safety of life	6
EC 4.	Biometric authentication technologies in information systems	6
EC 5.	Protection of electronic communications systems	6
EC 6.	Intellectual Property	6
	Information technologies in the system of ensuring economic	
EC 7.	security of the state	6
EC 8	Information wars	6
EC 9.	IT law	6
	Methods and means of information protection in computer	
EC 10.	systems	6
EC 11.	Fundamentals of cyber security	6
	Programmeming and administration of the information system of	
EC 12.	the enterprise	6
EC 13.	Design of multimedia systems	6
EC 14.	Psychology of adaptation	6
EC 15.	Психологія бізнесу Business psychology	6
EC 16.	Technologies of WPF applications	6
EC 17.	Security technologies of Web resources	6
EC 18.	Technologies of data analysis	6
EC 19.	Design technologies of information systems	6
EC 20.	Philosophy of personality	6
EC 21.	Functional and logical programmeming	6
	mount of elective components:	24
	Practical training	
Practical tra		10,5
	Attestation	- ,-
Droporation	of the final qualification work and its defence	12

2.1. List of EP components

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An exam is the form of final control for all components of the educational programme.



#### **2.2. Structural and logical scheme of the EP**

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

The attestation is carried out in the form of public defense of a qualification work.

The qualification work must solve a complex software engineering problem or a problem and involve research and/or innovation.

The qualification work should not contain academic plagiarism, fabrication or falsification. The qualification work must be published on the official website of the institution of higher education or its division, or in the repository of the institution of higher education.

The publication of qualification works with limited access is carried out in accordance with the requirements of the law.

Components							
Competences	CC 1	CC 2	CC 3	CC 4	CC 5	CC 6	CC 7
GC01		+	+	+	+	+	+
GC02	+	+		+	+		+
GC03		+	+		+		+
GC04		+	+				
GC05	+	+	+		+		+
SC01			+	+	+	+	+
SC02		+	+	+	+		
SC03				+	+		
SC04	+	+	+		+		
SC05			+	+		+	
SC06			+				+
SC07		+	+		+	+	+
SC08			+		+		+
SC09				+	+		+
SC10			+				
SC11			+				

### 4.1. Matrix of compliance of programme competencies to the compulsory components of the educational programme

## **4.2.** Matrix of correspondence of programme competences elective components of the educational programme

<b>Components Competences</b>	EC 1	EC 2	EC 3	EC 4	EC 5	EC 6	EC 7	EC 8	EC 9	EC 10	EC 11	EC 12	EC 13	EC 14	EC 15	EC 16	EC 17	EC 18	EC 19	EC 20	EC 21
GC01	+	+	+	+	+	+	+	+	+	+	+	+	+			+	+	+	+		+
GC02	+						+					+	+			+	+				
GC03				+		+	+											+	+		+
GC04		+							+				+	+	+	+			+	+	
GC05	+		+	+				+	+		+		+	+	+				+	+	+
SC01	+			+								+	+			+		+	+		+
SC02	+			+	+					+								+	+		
SC03	+				+							+							+		
SC04	+								+			+	+			+			+		
SC05	+											+					+		+		
SC06				+					+							+			+		
SC07			+				+	+			+		+					+	+		+
SC08		+																+	+		+
SC09	+	+		+												+	+				+
SC10																					
SC11																					

## 5.1. Matrix of provision of programme learning outcomes corresponding compulsory components of the educational programme

Components							
	CC 1	CC 2	CC 3	CC 4	CC 5	CC 6	CC 7
Programme learning outcomes							
LO01	+	+	+	+	+	+	+
LO02			+	+	+	+	+
LO03	+		+				
LO04			+	+	+		+
LO05		+	+			+	
LO06			+				+
LO07		+				+	
LO08				+			
LO09				+	+		
LO10				+	+		
L011		+	+	+	+		+
LO12		+				+	
LO13				+			
LO14		+	+				
LO15	+				+		
LO16							+
LO17	+		+	+			
LO18			+				
LO19			+				
LO20			+				

## 5.2. Matrix of provision of programme learning outcomes corresponding elective components of the educational programme

Components																					
	EC 1	EC 2	EC 3	EC 4	EC 5	EC 6	EC 7	EC 8	EC 9	EC 10	EC 11	EC 12	EC 13	EC 14	EC 15	EC 16	EC 17	EC 18	EC 19	EC 20	EC 21
Learning outcomes																					
LO01	+	+		+	+	+			+	+		+	+			+	+	+	+		+
LO02	+			+						+		+	+			+		+	+		+
LO03							+			+		+	+					+			+
LO04	+			+								+	+			+	+	+	+		+
LO05			+					+		+	+	+					+				+
LO06													+								+
LO07		+										+	+								+
LO08		+										+	+				+				+
LO09	+															+			+		
LO10	+															+			+		
L011	+											+	+			+			+		+
LO12					+							+						+			+
L013	+								+										+		+
LO14				+								+						+			+
LO15	+															+			+		+
LO16									+							+					+
LO17		+	+	+	+	+		+	+	+	+	+	+	+	+			+		+	+
LO18																					
LO19																					
LO20																					