Kyiv National University of Trade and Economics Faculty of Information Technologies

INFORMATION PACKAGE

European Credit Transfer System (ECTS)

Field of knowledge 12 "Information technology"

Specialty 121 "Software Engineering"

Specialization "Software Engineering"

Educational degree "Master"

Kyiv 2021

3. Educational program

Guarantor of the educational program – Professor, PhD (Technical Sciences), Professor of Department of Software Engineering and Cyber Security

Pashorin Valerii Ivanovych

. Profile of the educational program from the specialty 121 "Software Engineering" (specialization "Software Engineering")

Full name of the higher educational establishment andKyiv National University of Trade and Economics Faculty of Information Technologies Department of Software Engineering and Cyber Security	
educational Faculty of Information Technologies establishment and Department of Software Engineering and Cyber Security	
structural unit	
Degree of higher degree of higher education "master"	
education and the name specialty "Software Engineering"	
of the qualification in specialization "Software Engineering"	
the language of the	
original	
The official name of the "Software Engineering"	
educational program	
Type of diploma and Master's degree, unitary, 90 ECTS credits, term of training – 1 ye	ar
volume of educational 4 months	
program	
Presence of National Agency for Quality Assurance in Higher Education of	
accreditation Ukraine;	
Decision № 17 (3.97) dated 23.12.2019;	
The certificate is valid until 23.12.2024.	
Cycle / Level NRC Ukraine - 8 level,	
FQ-EHEA - second cycle,	
EQF-LLL - 7 level	
Prerequisites - Scientific degree - Bachelor	
Language (s) Teaching Ukrainian	
Validity of the 1 year 4 months	
educational program	
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 the personality of a specialist, capable to solve complex non-standard tasks ar	d
problems of research and innovative character in the field of software engineering	
3 – Characteristics of the educational program	
Subject area (branch Branch of knowledge 12 «Information technologies»	
of knowledge, Specialty 121 «Software Engineering"	
specialty, Specialization «Software Engineering"	
specialization) (in the	
presence)	

Orientation of	The program is focused on educational, professional and applied
educational program	training
1 0	
The main focus of the	Educational and professional. Emphasis on the ability of the
educational program	specialist to carry out research and innovation activities in the real
and specialization	conditions of industrial software production.
	Keywords: functional programming, logical programming,
	biometric authentication technologies; GRID technologies; design
	of multimedia systems; security of telecommunication networks
Features of the	Integration of professional training in the field of software
program	engineering with innovative activities, focus on the implementation
	of real software projects.
4 - Eligibility	of graduates for employment and further training
Eligibility for	The specialist may hold primary positions (according to the
employment	Classifier of Professions of Ukraine ДК 003: 2010): 2132.2
	(22481).
	Can hold the following positions: software developer; back-end
	developer; developer (applied); system developer; computer
	software engineer; junior researcher (programming); researcher
	(programming); researcher-consultant (programming).
Further education	Studying for the programs: the third educational (educational-
	scientific) level, the first scientific degree
	5 – Teaching and evaluation
Teaching and learning	Focused on students teaching, self-studying, laboratory-based
	learning, problem-based, interactive, project-based, information-
	computer, self-development, collective and integrative, contextual
	computer, self-development, collective and integrative, contextual learning technologies
Assessment	computer, self-development, collective and integrative, contextual
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Special competencies (SC)

SC01. Ability to analyze subject areas, form, analyze and model software requirements.

SC02. Ability to develop and implement scientific and / or applied projects in the field of software engineering.

SC03. Ability to design software architecture, model the operation of individual subsystems and modules.

SC04. Ability to develop and implement new competitive ideas in software engineering.

SC05. Ability to develop, analyze and apply specifications, standards, rules and guidelines in the field of software engineering.

SC06. Ability to effectively manage financial, human, technical and other project resources in the field of software engineering.

SC07. Ability to critically comprehend problems in the field of information technology and on the border of fields of knowledge, to integrate relevant knowledge and solve complex problems in broad or multidisciplinary contexts.

SC08. Ability to develop and coordinate processes, stages and iterations of the software life cycle based on the application of modern models, methods and technologies of software development. SC09. Ability to ensure software quality.

7 – Program learning outcomes

PLO 01. To know and apply modern professional standards and other legal documents on software engineering

PLO 02. To evaluate and select effective methods and models for the development, implementation, maintenance of software and management of relevant processes at all stages of the life cycle.

PLO 03. To build and research models of information processes in the application field.

PLO 04. To identify information needs and classify data for software design.

PLO 05. To develop, analyze, justify and systematize software requirements.

PLO 06. To develop and evaluate software design strategies; substantiate, analyze and evaluate design solutions in terms of quality of the final software product, resource constraints and other factors.

PLO 07. To analyze, evaluate and apply at the system level modern software and hardware platforms to solve complex problems of software engineering.

PLO 08. To develop and modify software architecture to meet customer requirements.

PLO 09. Reasonably to choose paradigms and programming languages for software development; to apply in practice modern software development tools.

PLO 10. To modify existing and develop new algorithmic solutions for detailed software design.

PLO 11. To ensure quality at all stages of the software life cycle, including using relevant models and assessment methods, as well as automated software testing and verification tools.

PLO 12. To make effective organizational and managerial decisions in conditions of uncertainty and changing requirements, compare alternatives, assess risks.

	PLO 13. To configure software, manage its changes and develop
	software documentation at all stages of the life cycle.
	PLO 14. To predict the development of software systems and
	information technology.
	PLO 15. To carry out software reengineering in accordance with
	customer requirements.
	PLO 16. To plan, organize and perform software testing, verification
	and validation.
	PLO 17. To collect, analyze, evaluate the information needed to
	solve scientific and applied problems, using scientific and technical
	literature, databases and other sources.
8 – Resourc	e support for the implementation of the program
Personnel provision	Project team: 4 Phd
*	All developers are full-time employees of the Kyiv National
	University of Trade and Economics.
	Scientific and pedagogical workers with scientific degrees and / or
	academic titles, as well as highly qualified specialists are involved
	in the implementation of the program.
	In order to improve their professional level, all scientific and
	pedagogical workers undergo internships at least once every five
	years.
Material and technical	Use of KNUTE laboratories, computer and specialized classrooms
support	
Informational and	The available MOODLE distance learning system and the MS
educational support	Office 365 environment provide independent and individual work
The state of the s	of students.
	9 – Academic mobility
National credit	Credit Mobility Organization Project by EPAM SYSTEMS
mobility	Company, SE "Ukrainian Institute of Intellectual Property", Prokom
	Certified Training Center, Pearson Education Company, Parus
	Corporation, BGS Group of Companies.
International credit	Project Paris Est Creteil University (Paris, France), Audencia
mobility	Business School (Nantes, France, University of Grenoble Alps
, i	(Grenoble, France), University of Central Lancashire (Preston,
	UK), Hohenheim University (Stuttgart, Germany).
Education for foreign	Provided.
applicants for higher	
education	

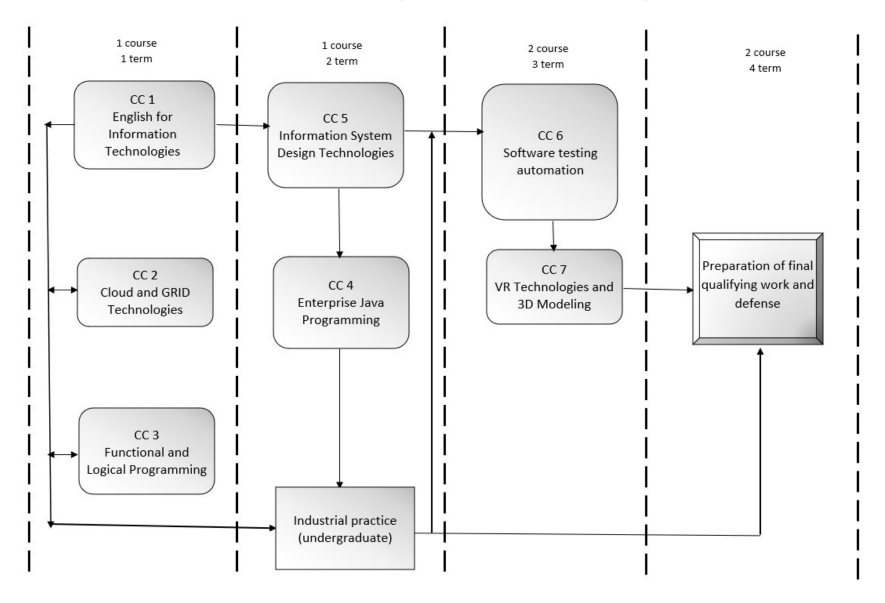
2. List of components of the educational program and their logical consistency

2.1. List of components of EP

	2.1. List of components of Er	
Code e/d	Components of the educational program	Number of
	(academic disciplines, course projects (works), practices,	credits
	qualification exam,	
1	final qualifying work)	3
1	Commelter Comments of ED	3
CC 1	Compulsory Components of EP	(
CC 1.	English for Information Technologies	6
CC 2.	Cloud and GRID Technologies	6
CC 3.	Functional and Logical Programming	6
CC 4.	Enterprise Java Programming	7,5
CC 5.	Information System Design Technologies	7,5
CC 6.	Software testing automation	6
CC 7.	VR Technologies and 3D Modeling	6
Total of Co	ompulsory Components:	45
	Optional Components of EP	
OC 1	Architecture and Technologies of Mobile Application Programming	6
OC 2.	Biometric Authentication Technologies in Information Systems	6
OC 3.	Protection of electronic communication systems	6
OC 4.	Intellectual Property	6
OC 5.	IT law	6
	Methods and means of information protection in computer	
OC 6.	systems	6
	Programming and administration of the enterprise information	
OC 7.	system	6
OC 8.	Design of multimedia systems	6
OC 9.	Psychology of adaptation	6
OC 10.	Business psychology	6
OC 11.	WPF application technologies	6
OC 12.	Data analysis technologies	6
OC 13.	Philosophy of personality	6
	otional Components	24
•	Practical training	
Industrial pra	actice (undergraduate)	9
	Attestation	
Preparation of	of final qualifying work and defense	12
Total of E	lucational Program	90
	~	

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

2.1. Structural Logic Scheme of Educational Program



3. Form of attestation of applicants for higher education

Forms of attestation of applicants for higher education	Attestation is carried out in the form of public defense of the final qualifying work.
Requirements for final	The final qualification work must solve a complex
qualification work	problem or problem of software engineering and
	involve research and / or innovation.
	The final qualifying work should not contain academic
	plagiarism, fabrication, falsification.
	The final qualifying work must be published on the
	official website of the higher education institution or its
	subdivision, or in the repository of the higher education
	institution.
	Publication of final qualifying works with limited
	access is carried out in accordance with the
	requirements of the legislation.

4.1. Matrix of correspondence of program competencies with the compulsory components of the educational program

Components							
	CC 1	CC 2	CC3	CC 4	CC 5	9 DD	CC 7
Competencies							
GC01		+	+	+	+	+	+
GC02	+	+		+		+	+
GC03		+	+		+	+	+
GC04		+			+		
GC05	+	+	+		+	+	+
SC01			+	+	+	+	+
SC02		+		+	+		+
SC03				+	+		+
SC04	+	+			+		+
SC05				+	+		
SC06					+	+	
SC07		+	+		+	+	+
SC08			+		+	+	+
SC09			+	+		+	+

4.2. Matrix of correspondence of program competences with optional components of the educational program

Components	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
Competencies													
GC01	+	+	+	+	+	+	+	+			+	+	
GC02	+						+	+			+		
GC03		+		+								+	
GC04					+			+	+	+	+		+
GC05	+	+			+			+	+	+			+
SC01	+	+					+	+			+	+	
SC02	+	+	+			+						+	
SC03	+		+				+						
SC04	+				+		+	+			+		
SC05	+						+						
SC06		+			+						+		
SC07								+				+	
SC08												+	
SC09	+	+									+		

5.1. Matrix of correspondence of program learning outcomes (PLO) with relevant compulsory components of the educational program

Components							
Program learning	CC 1	CC 2	CC 3	CC 4	CC 5	9 DD	CC 7
outcomes							
PLO 01	+	+	+	+	+	+	+
PLO 02			+	+	+	+	+
PLO 03	+				+		
PLO 04			+	+	+	+	+
PLO 05		+			+		
PLO 06					+	+	
PLO 07		+			+		
PLO 08				+	+		
PLO 09			+	+			+
PLO 10			+	+			+
PLO 11		+	+	+	+	+	+
PLO 12		+			+		
PLO 13			+	+	+		
PLO 14		+			+		
PLO 15	+		+		+		+
PLO 16					+	+	
PLO 17	+			+	+		

5.2. Matrix of correspondence of program learning outcomes (PLO) with relevant optional components of the educational program

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Components	0C 1	OC 2	OC 3	OC 4	OC 5	9 DO	OC 7	0C 8	0C 9	OC 10	OC 11	OC 12	OC 13
Program learning outcomes													
PLO 01	+	+	+	+	+	+	+	+			+	+	
PLO 02	+	+				+	+	+			+	+	
PLO 03						+	+	+				+	
PLO 04	+	+					+	+			+	+	
PLO 05						+	+						
PLO 06								+					
PLO 07							+	+					
PLO 08							+	+					
PLO 09	+										+		
PLO 10	+										+		
PLO 11	+						+	+			+		
PLO 12			+				+					+	
PLO 13	+				+								
PLO 14		+					+					+	
PLO 15	+										+		
PLO 16					+						+		
PLO 17		+	+	+	+	+	+	+	+	+		+	+
			l										