## THE MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE LVIV POLYTECHNIC NATIONAL UNIVERSITY

«APPROVED»

Rector of

National University

Yu. BOBALO

""

12

2023 p.

# EDUCATIONAL AND PROFESSIONAL PROGRAM «SYSTEMS ENGINEERING (INTERNET OF THINGS)»

LEVEL OF HIGHER EDUCATION	The first (bachelor's)level (name of the level of higher education)
DEGREE OF HIGHER EDUCATION	Bachelor (name of higher education degree)
FIELD OF KNOWLEDGE	12 Information Technology (code and name of the field of knowledge)
SPECIALTY	122 Computer Science (code and name of specialty)

Reviewed and approved at the meeting of the Academic Council of the Lviv Polytechnic National University

(28 ) 12 2023.

Protocol No. 7

## LETTER OF AGREEMENT educational and professional program

Level of higher education	The first (bachelor's) level
Higher education degree	Bachelor
Field of knowledge	12 Information Technology
Specialty	122 Computer Science
Educational qualification	Bachelor of Computer Science

DEVELOP	ED AND A	PPROVED
---------	----------	---------

Sc	ientif	ic and	Methodic	al Commission	of the
spe	ecialt	y 122 (	Computer	Science	
			1-23/24		
٠٠	16	,,	11	2023.	

Γ	he	Head	of	the	SMC

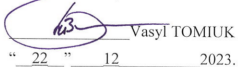
Uliana. MARIKUTSA

#### **AGREED**

The Vice-Rector for Graduate Education of Lviv PolytechnicNational University

		6		
6			Oleh DA	VYDCHAK
,",	22	-,,	12	2023.

Head of Educational and Methodical Department of Lviv Polytechnic National University



#### RECOMMENDED

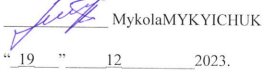
By the Scientific and Methodical Council of the University

Protocol No. 75

The Head of the SMC

Anatoly ZAHORODNYI

Director of the Educational and Scientific Institute of Computer Technologies, Automation and Metrology



#### **PREFACE**

Developed in accordance with the Standard of Higher Education of Ukraine of the first (bachelor's) level, field of knowledge 12 Information Technology, specialty 122 Computer Science, approved and put into effect by order of the Ministry of Education and Science of Ukraine No. 962 dated July 10, 2019.

Developed by the working group of the Scientific and Methodical Commission of the specialty 122 Computer Science of the Lviv Polytechnic National University consisting of:

Adrian NAKONECHNYI	- Guarantor of the educational and professional program,
	Doctor of Sciences, Full Professor, Head of the Department of CAS
VolodymyrSAMOTYI	– Doctor of Sciences, Full Professor, Professor of the Department of
	CAS
Roman STAKHIV	– PhD, Assoc. Prof., Assistant Professor of the Dept. of CAS
HalynaVLAKH-	– PhD, Assoc. Prof., Assistant Professor of the Dept. of CAS
VYHRYNOVSKA	
UlyanaDZELENDZYAK	– PhD, Assoc. Prof., Assistant Professor of the Dept. of CAS
AndriyPAVELCHAK	– PhD, Assoc. Prof., Assistant Professor of the Dept. of CAS
Ilona LAHUN	– PhD, Senior lecturer of the Dept. of CAS
ZenoviyVERES	- PhD, Assistant of the Dept. of CAS, Senior Solution Architect at
	SoftServe
OlehIVANIUK	– PhD, Assoc. Prof., Assistant Professor of the Dept. of CAS, Mentor
	at SoftServe Academy

	SoftServe
OlehIVANIUK	- PhD, Assoc. Prof., Assistant Professor of the Dept. of CAS, Mentor
	at SoftServe Academy
3371.1	
With the participation of	
StepanVESELOVSKYI OrestVOVCHAK	<ul> <li>Executive director of Lviv IT Cluster</li> <li>Senior Solution Architect at SoftServe.</li> </ul>
RomanPAVLYUK	<ul><li>Senior Solution Architect at SoftServe.</li><li>Vice President, Digital Strategyat Intellias.</li></ul>
VolodymyrFEDAK	
Guarantor of education	nal program Adrian NAKONECHNYI
	ressional program was discussed and approved at a meeting of the Aca-
Protocol No. 3 from «21	
Head of the ICTA Scientific Co	ouncil MykolaMYKYICHUK
The draft educational and profe	essional program was discussed and approved at the meeting of the SMC ic Institute of Computer Technologies, Automation and Metrology
Protocol No. 2 from «21	<u>» 11</u> 2023.
Head of the SMCof ICTA	Roman BAYTSAR
APPROVED AND ENFORCE	D
by order of the Rector of the Lv	viv Polytechnic National University
from « 29 » 12	2023 No. <u>676-1-10</u>

This educational and professional program may not be fully or partially reproduced, duplicated, or distributed without the permission of Lviv Polytechnic National University.

## 1. Profile of the Bachelor's Program in the specialty 122 "Computer Science"

	1 – General information
Full name of the Higher	Lviv Polytechnic National University, Department of Computerized
education institution	Automate Systems, Institute of Computer Technologies, Automation and
and structural unit	Metrology
Level of higher	First (bachelor's) level
education	
Higher education degree	Bachelor
Field of knowledge	12 Information technology
Specialty	122 Computer Science
Name of educational	Systems Engineering (Internet of Things)
program	
URL of the educational	https://directory.lpnu.ua/en/majors/ikta/6.122.00.09/8/2024/en/full
program	
Restrictions on forms of	Full-time, correspondence (distance learning)
education	
Educational	Bachelor of Computer Science
qualification	D CYY' 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Qualification as per	Degree of Higher education – Bachelor
degree certificate	Specialty – 122 Computer Science
Description of the	Educational program – Systems Engineering (Internet of Things)  Objects:
subject area	– mathematical, informational, simulation models of real phenomena,
subject area	objects, systems and processes, subject areas, data and knowledge
	representation
	- methods and technologies for acquisition, storing, processing,
	transmitting and using information, intelligent data analysis and decision-
	making
	- theory, analysis, development, performance evaluation, algorithm
	implementation, high-performance computing, including parallel
	computing and big data.
	Learning objectives: training specialists capable of conducting theoretical
	and experimental research in the field of computer science; applying
	mathematical methods and algorithmic principles in modeling, design,
	development and support of information technologies; development,
	implementation and maintenance intelligent systems for analyzing and
	processing data for organizational, technical, natural and socio-economic
	systems.
	Theoretical content of the subject area: modern models, methods, algorithms, technologies, processes and methods of obtaining, presenting,
	processing, analyzing, transmitting, and storing information systems data.
	Methods, techniques and technologies: mathematical models, methods
	and algorithms for solving theoretical and applied problems that arise in IT
	development; modern technologies and programming platforms; methods
	for collecting, analyzing and consolidating distributed information;
	technologies and methods for designing, developing and ensuring the
	quality of IT components; computer graphics methods and data
	visualization technologies; knowledge engineering technologies, CASE-
	technologies for IT modeling and design.
	Tools and equipment: distributed computing systems; computer networks;
	mobile and cloud technologies, database management systems, operating
	systems.

Academic and	Entitled to continue their studies at the second (master's) higher education
Account of the second of the s	
professional rights of	level. Acquisition of additional qualifications in the postgraduate education
graduates	system.
The amount of credits	- based on complete general secondary education - 240 ECTS credits;
under the European	- on the basis of the "junior bachelor" degree (the "junior specialist"
Credit Transfer System	educational qualification level) is 180 ECTS credits, the duration of study is
required to obtain a	3 years.
relevant higher	At least 50% of the educational program aimed at providing general and
education degree	special (professional) competencies in the specialty defined by this higher
	education standard.
Accreditation	Accredited by the Ministry of Education and Science of Ukraine
availability	
Cycle/level	NQF of Ukraine – level 7, FQ-EHEA – first cycle, EQF-LLL – level 6
Prerequisites	Completed secondary education
Language(s) of teaching	Ukrainian language
Basic concepts and their	The program uses basic concepts and their definitions in accordance with
definitions	the Law of Ukraine "On Higher Education", as well as the Standard of
	Higher Education of Ukraine: first (bachelor's) level, field of knowledge -
	12 Information Technologies, specialty - 122 Computer Science.
	2 – The purpose of the educational program
	To provide students with the knowledge, skills and abilities necessary for
	comprehensive analysis, forecasting, design and decision-making in
	complex IoT systems using advanced information technologies, solving
	problems in various fields of science and technology, finance, socio-
	economic and political spheres, and the national economy for further study
	in the chosen educational program.
	3 - Characteristics of the educational program
Orientation of the	An educational and professional program based on well-known and
educational program	specialized knowledge, the results of modern scientific research in the
	fields of information technology, computer science, computer engineering,
	automation and computer-integrated technologies and programming, and
	focuses on a relevant specialization within which a further professional and
	scientific career is possible - systems engineering (Internet of Things).
	The program focuses on the development of Internet of Things devices,
	equipping household items with embedded computers and sensors, control
	systems for moving objects, technological process nodes, processing
	information coming from the environment by its exchange, accumulation
	and analysis to implement "smart city" and "smart home" and "smart car"
	systems. The research line is professionally oriented, the expert line is
M. 1 C. C.	practically oriented.
Main focus of the	General higher education of the first (bachelor's) level in the field of 12
educational program	Information Technology with a specialty of 122 Computer Science.
and specialization	Keywords: systems approach, theory of algorithms, software development,
	microcontrollers, cloud technologies, databases and knowledge bases,
	Internet of Things, web technologies, artificial intelligence.
Features and differences	Thorough study and knowledge of the basics of the architecture of IoT
	systems, development of individual hardware and software modules for
	such systems, and digital signal processing. Ability to plan experiments to
	acquire new knowledge.
	Development of promising directions and approaches to the development
	of IoT systems for various objects of physical nature.
	In general, there are 2 professional lines:

	Line 1. Industrial Internet of Things  The program develops promising areas for the implementation of information technologies in industry, with a specific emphasis on modern technologies of the Industrial Internet of Things (IIoT).  Line 2. Internet of Things in Transportation.  The program develops promising areas for the implementation of information technologies in the field of monitoring and management of moving objects in transportation, with a special emphasis on modern achievements in the Internet of Things (IoT).
4 – Eligibility of the ed	ducational program graduates for employment and further education
Eligibility for	Professional activity as a specialist in the field of information technology
employment	and Internet of Things: IT companies, specialists in the hardware and software development for IoT devices and systems, in the field of information technology and artificial intelligence.  Names of professions according to the National Classifier of Ukraine: Classifier of professions):  Graduates can work in professions according to the National Classifier of Professions DK 003:2010: (as amended by Order No. 6312 of the Ministry of Economy of Ukraine dated June 23, 2023: 213 Computing professionals
	2131 Computer systems professionals
	2131.2 Computer systems developers
	2132 Programming professionals
	2132.2 Computer software developers
	2139 Professionals in other areas of computing (computerization)
Further education	The possibility of studying at the second (master's) level of higher education. Obtaining additional qualifications in the postgraduate education system.
	5 – Teaching and assessment
Teaching and learning	A combination of lectures, laboratory and practical classes, completion of coursework and projects, research laboratory work, independent work based on textbooks, study guides and lecture notes, consultations with teachers and IT specialists, internships with IT companies, preparation of a bachelor's qualification thesis.
Evaluation	Written and oral exams, laboratory reports, oral presentations, current
	control, defense of bachelor thesis.
	6 – Program competences
Integral competence	The ability of solving complex specialized tasks and practical problems in
(INT)	the field of computer science or in the learning process, which involves the application of theories and methods of information technology and is characterized by the complexity and uncertainty of conditions.
General competencies	GC1. Ability for abstract thinking, analysis and synthesis.
(GC)	GC2. Ability to apply knowledge in practical situations.
	GC3. Knowledge and understanding of the subject area and understanding
	of professional activity.
	GC4. Ability to communicate in the national language both orally and in
	writing.  GC5. Ability to communicate in a foreign language.
	GC5. Ability to communicate in a foreign language. GC6. Ability to learn and master modern knowledge.
	GC7. Ability to search, process and analyze information from various
	sources.
	GC8. Ability to generate new ideas (creativity).
	GC9. Ability for a team work.
	GC10. Ability to be critical and self-critic.

GC11. Ability to make grounded decisions.

GC12. Ability to evaluate and ensure the quality of work performed.

GC13. Ability to act based on ethical considerations.

GC14. Ability to exercise 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, and the rights and freedoms of man and citizen in Ukraine.

GC15. Ability to preserve and multiply the 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, technology and engineering, to use various types and forms of physical activity for active recreation and leading a healthy lifestyle.

# Special (professional, subject) competencies of the specialty (SC)

SC1. Ability to mathematically formulate and investigate continuous and discrete mathematical models, justify the choice of methods and approaches for solving theoretical and applied problems in the field of computer science, analysis and interpretation.

SC2. Ability to identify statistical patterns of non-deterministic phenomena, apply computational intelligence methods, statistical, neural network and fuzzy data processing, machine learning and genetic programming methods, etc.

SC3. Ability to think logically, draw logical conclusions, use formal languages and models of algorithmic calculations, design, develop and analyze algorithms, evaluate their efficiency and complexity, solvability and insolvability of algorithmic problems for adequate modeling of subject areas and creation of software and information systems.

SC4. Ability to use modern methods of mathematical modeling of objects, processes and phenomena, to develop models and algorithms for numerical solution of mathematical modeling problems, to consider errors in approximate numerical solution of professional problems.

SC5. Ability to carry out a formal description of operations research tasks in organizational, technical and socio-economic systems for various purposes, determine their optimal solutions, build optimal management models considering changes in the economic situation, optimize management processes in systems for various purposes and levels of hierarchy.

SC6. Ability to systems thinking, apply the methodology of systems analysis to study complex problems of various natures, methods of formalization and solving systemic problems having conflicting goals, uncertainties and risks.

SC7. Ability to apply theoretical and practical fundamentals of modeling methodology and technology to study characteristics and behavior of complex objects and systems, conduct computational experiments with processing and analysis of results.

SC8. Ability to design and develop software using various programming paradigms: generalized, object-oriented, functional, logical, with appropriate models, methods and algorithms of calculations, data structures and control mechanisms.

SC9. Ability to implement a multi-tiered computing model based on client-server architecture, including databases, knowledge and data storage, to perform distributed processing of large data sets on clusters of standard servers to meet users' computing needs, including on cloud services.

SC10. Ability to apply methodologies, technologies and tools to manage the life cycle processes of information and software systems, information technology products and services in accordance with customer requirements.

SC11. Ability to perform intelligent data analysis based on computational intelligence methods, including large and poorly structured data, their operational processing and visualization of analysis results in the process of solving applied problems.

SC12. Ability to organize computing processes in information systems for various purposes, considering the architecture, configuration, and performance indicators of operating systems and system software.

SC13. Ability to develop network software that operates based on various topologies of structured cabling systems, uses computer systems and data transmission networks, and analyzes the quality of computer network performance.

SC14. Ability to apply methods and means of ensuring information security, develop and operate special software for protecting information resources of critical information infrastructure facilities.

SC15. Ability to analyze and functionally model business processes, build and practically apply functional models of organizational, economic and production and technical systems, and methods for assessing the risks of their design.

SC16. Ability to implement high-performance computing based on cloud services and technologies, parallel and distributed computing when developing and operating distributed parallel information processing systems.

#### Competencies of educational and professional program

SC17. Ability to identify, classify, evaluate, and describe processes in computer electronics devices and systems using analytical methods, modeling tools, and experimental research results.

SC18. Ability to develop software for collecting, processing and transmitting information, organize interaction between hardware and software using communication protocols based on microcontrollers

SC19. Ability to use knowledge of the basics of digital signal processing and ability to use them in the design of machine vision systems, processing of speech signals, and image analysis and synthesis.

SC20. Ability to identify and use the necessary tools to organize the project development process, manage projects, assess the cost of technological products, and determine their economic and technological efficiency.

# Special (professional, subject) competencies of a professional orientation (SCPO)

#### Line 1. Industrial Internet of Things

SCPO 1.1. Ability to develop IoT systems and devices based on microprocessors and microcontrollers.

SCPO1.2. Ability to identify elements, functional units and actuators for automation systems, embedded control systems based on industrial microprocessor controllers, and to calculate their parameters and characteristics.

SCPO1.3 Ability to perform analysis and synthesis of automatic control systems, perform analysis of technological devices and processes as control objects; select control and management parameters based on technical characteristics, design features, and operating modes of technological equipment.

#### Line 2. Internet of Things in Transportation

SCPO 2.1. Ability to use modern methods and means of navigation in IoT systems in road transport.

SCPO2.2. Ability to identify sensors, functional units and actuators for moving object control systems, and to calculate their parameters and characteristics.

SCPO 2.3. Ability to develop algorithmic and software support for mobile object control devices, apply typical analytical methods and computer software tools to solve technical diagnostics problems of mobile object systems.

#### 7 – Program learning outcomes

- LO1. Apply knowledge of basic forms and laws of abstract-logical thinking, the scientific knowledge methodology fundamentals, forms and methods of extracting, analyzing, processing and synthesizing information in the subject area of computer science.
- LO2. Use the modern mathematical apparatus of continuous and discrete analysis, linear algebra, and analytical geometry in professional activities to solve problems of a theoretical and applied nature in the process of designing and implementing informatization objects.
- LO3. Use knowledge of the patterns of random phenomena, their properties and operations on them, models of random processes and modern software environments to solve problems of statistical data processing and build predictive models.
- LO4 Use methods of computational intelligence, machine learning, neural network and fuzzy data processing, genetic and evolutionary programming to solve problems of recognition, prediction, classification, identification of control objects, etc.
- LO5. Design, develop and analyze algorithms for solving computational and logical problems, evaluate the efficiency and complexity of algorithms based on the application of formal models of algorithms and computable functions.
- LO6. Use methods of numerical differentiation and integration of functions, solving ordinary differential and integral equations, features of numerical methods and possibilities of their adaptation to engineering problems, have skills in software implementation of numerical methods.
- LO7. Understand the principles of modeling organizational and technical systems and operations; use operations research methods, solving single-and multi-criteria optimization problems of linear, integer, nonlinear, stochastic programming.
- LO8. Use the methodology of systems analysis of objects, processes and systems for the tasks of analysis, forecasting, management and design of dynamic processes in macroeconomic, technical, technological and financial objects.
- LO9. Develop software models of object-oriented environments, choose a programming paradigm from the standpoint of convenience and quality of application for the implementation of methods and algorithms for solving problems in the field of computer science.
- LO10. Use client-server application development tools, design conceptual, logical, and physical database models, develop and optimize queries for them, create distributed databases, data repositories and showcases, knowledge bases, including on cloud services, using web programming languages.
- LO11 Possess skills in managing the life cycle of software, information technology products and services in accordance with the customer's requirements and limitations, be able to develop project documentation (feasibility study, technical specifications, business plan, agreement, contract).
- LO12. Apply methods and algorithms of computational intelligence and data mining in classification, forecasting, cluster analysis, and search for associative rules using software tools to support multidimensional data analysis based on Data Mining, Text Mining, and Web Mining technologies.

- LO13. To be proficient in system programming languages and methods of developing programs that interact with computer system components, to know network technologies, computer network architectures, to have practical skills in computer network administration technology and their software
- LO14. Apply knowledge of methodology and CASE tools for designing complex systems, methods of structural analysis of systems, object-oriented design methodology in the development and study of functional models of organizational, economic and production and technical systems.
- LO15. Understand the concept of information security, the principles of secure software design, and ensure the security of computer networks in conditions of incompleteness and uncertainty of the source data.
- LO16. Perform parallel and distributed computations, apply numerical methods and algorithms for parallel structures, parallel programming languages in the development and operation of parallel and distributed software.

#### Line 1. Industrial Internet of Things

- LO17. Understand the principles of operation for typical components of robotic mechanisms, design features and basic characteristics and parameters of mechanical parts of robots, use specialized software for programming robotics; use specialized hardware platforms for developing robots.
- LO18. Apply theoretical and practical knowledge in the field of developing software and hardware platforms and IoT devices, and possess tools for research, design, construction, and reliability of IoT platforms.
- LO19. Understand the concept of supervisory control and data acquisition systems, use software tools of modern SCADA systems, have practical skills in implementing SCADA communication with external applications (DBMS, spreadsheets, word processors, etc.), integrating SCADA into Internet of Things, and use tools for developing a human-machine interface.

#### Line 2. Internet of Things in Transportation

- LO20. Design, develop and analyze software, hardware and information support for automated transportation control and data acquisition systems, using the latest computer-integrated technologies.
- LO21. Understand the principles of computational intelligence, machine learning, neural network and fuzzy data processing methods in monitoring, control and forecasting systems in transportation.
- LO22 Apply theoretical knowledge and practical skills to research and implement control systems, data collection, and configuration of hardware and software platforms and IoT devices in transportation.

#### 8 - Resource provision for implementation of the program

## Basic characteristics of human resources

90% of scientific and pedagogical staff involved in teaching professionally oriented disciplines in specialty 122 Computer Science have scientific degrees and/or academic titles, 70% have experience of practical work in the specialty.

## Basic characteristics of logistics support

Use of modern computer tools, software, modern equipment from leading manufacturers of IoT tools and systems, as well as laboratories equipped with modern devices.

## Basic characteristics of information and methodological support

Using virtual learning environment of the Lviv Polytechnic National University and the author's developments of scientific and pedagogical workers, in particular textbooks and teaching aids recommended by the Scientific and Methodological Council of Lviv Polytechnic

#### 9 – Academic mobility

### National credit mobility

Based on bilateral agreements between the Lviv Polytechnic National University and technical universities of Ukraine.

International credit	Based on bilateral agreements between the Lviv Polytechnic National
mobility	University and higher educational institutions of foreign partner countries.
Education of foreign	Possible, after learning the Ukrainian language course.
higher education	
applicants	

## 1. Distribution of the educational and professional program content by groups of components and training cycles

CI		The scope of education	nal workload for a higher ed (credits / %)	ucation seekers
SI. No.	Training cycle	Mandatory Components	Optional components of	Total for the
1 10.		of the Educational and	the educational and	entire term of
		Professional Program	professional program	study
1	2	3	4	5
1.	General training cycle	74/30,83	6/2,5	80/33,33
2.	Professional training cycle	106/44,17	54/22,5	160/66,67
Tota	al for the entire term of study	180/75	60/25	240/100

#### 3. List of components of the educational and professional program

Code	Name of the component of educational and professional	ECTS	Form of final
	program	credits	control
1	2	3	4
MAN	DATORY COMPONENTS (MC) OF THE EDUCATION PROGRAM	AL AND PRO	OFESSIONAL
	I. General training cycle		
MC1	Foreign language for a professional purpose	9	exam
MC2	History of statehood and culture of Ukraine	3	exam
MC3	Ukrainian language for a professional purpose	3	diff. test
MC4	Philosophy	3	exam
MC5	Algebra and geometry	6	exam
MC6	Discrete mathematics	6	exam
MC7	Mathematical analysis and differential equations	5	exam
MC8	Probability theory and mathematical statistics	5	diff. test
МС9	Computational methods	5	exam
MC10	Mathematical methods of operations research	5	exam
MC11	Algorithms and programming	14	exam
MC12	Computer circuitry technology and architecture of computer systems	5	exam
MC13	Physics	5	exam
	Total per cycle I:	74	
	II. Professional training cycle		•
	II. I. Professional training cycle (disciplines	by specialty)	18
MC14	Teamwork in IT and presentation skills	7	exam
MC15	Database and knowledge base	5	exam
MC16	Algorithmization and programming, part 3 with Course Work	6	exam
MC17	Operating systems	5	exam
MC18	Web technologies and web design	5	diff. test
MC19	Computer networks	4	exam
AC20	Information theory	4	diff. test
MC21	Information protection technologies	4	diff. test
MC22	Basics of artificial intelligence	6	exam
MC23	Systems analysis and business analysis with Course Work	6	exam

MC24	Cloud technology	4	diff. test
MC25	Basics of occupational health and safety	3	diff. test
	Total per cycle II.I:	59	diri test
	II. II. Professional training cycle (disciplines by educational		ial program)
MC26	Computer electronics	6	exam
MC27	Microcontrollers, part 1 with Course Work	6	exam
MC28	Digital signal processing	5	exam
MC29	Analytical and non-relational databases	5	exam
MC30	Microeconomics of startups	3	diff. test
MC31	IT project management	5,5	exam
MC32	Project and technological practice	3	diff. test
,	Total per cycle II.II:	33,5	diffi tost
	II.III. Practical training and final certifi		
MC33	Practice on the topic of a bachelor's qualification work	4,5	diff. test
MC34	Completion of bachelor's qualification work	6	diff. test
MC35	Defense of bachelor's thesis	3	
	Total per cycle II.III:	13,5	
	Total per cycle II	106	
	Total mandatory components:	180	
		1	
EL	ECTIVE COMPONENTS (EC) OF THE EDUCATIONAL	AND PROF	ESSIONAL
	PROGRAM		
	I. General training cycle	6	
	Total per cycle	6	
	I. Professional training cycle	!	
	Elective Components of Line 1. Industrial Intern		
EC1.1.	Microcontrollers, part 2 with Course Project	8	exam
EC1.2.	Industrial controllers, sensors and actuators	4	exam
EC1.3.	Automatic control theory using computer technology	4	diff. test
EC1.4	Basics of robotics	5	exam
EC1.5.	SCADA systems and the Internet of Things	6	exam
EC1.6.	Data Mining	6	exam
EC1.7.	Interfaces and data transfer protocols	5	exam
EC1.8.	Design and construction of the IoT platforms	5	diff. test
EC1.9	Documentation and software design patterns	5	exam
	Total per cycle:	48	O/Mill
	Elective Components of Line 2. Internet of Things in		n
EC2.1.	Software and hardware implementation of moving objects		
	systems with Course Project	8	exam
EC2.2.	Sensors and actuators	4	exam
EC2.3.	Navigation systems of moving objects	4	diff. test
EC2.4	Information and communication systems in transport	5	exam
EC2.5.	Automation and computer-integrated technologies in		·
	transport	6	exam
EC2.6.	Methods of machine learning and data analysis	6	exam
EC2.7.	Intelligent technologies of moving objects	5	diff. test
EC2.8.	IoT systems in transport	5	exam
EC2.9.	Computer diagnostics of moving object systems	5	exam
	Total per cycle:	48	
	Elective components of other educational and profess	ional program	10

Total:	6	
Total for professional training cycle:	54	
Total Elective Components	60	
Total for the educational and professional program:	240	

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

Forms of certification of higher	Certification is conducted out in the form of a public defense of
education applicants	the qualification work.
Requirements for qualification	The qualification work involves solving a complex specialized
work	task or practical problem using the theories and methods of the
	specialty, characterized by complexity and uncertainty of
	conditions, in the course of professional activities in the field of
	information technology.
	The qualification work must not contain academic plagiarism,
	falsification, or fabrication.
	The qualification work must be posted on the official website of
	Lviv Polytechnic National University or its structural subdivision,
	or placed in the repository of Lviv Polytechnic National
	University.

5. Matrix of correspondence of program competencies to the educational components of the educational program of the bachelor's degree in "Computer Science"

Mandatory components of the specialty and educational program

3 4 5 6C3 (GC3 (GC3 (GC3 (GC3 (GC3 (GC3 (GC3 (G	GC4 GC5  9 ++++++++++++++++++++++++++++++++++	GC6 GC7 + + + + + + + + + + + + + + + + + + +	\$C6 GC7 GC8 GC9 \$ 9 10 11 + + + + + + + + + + + + + + + + + + +	GC6	GC1 0 0 12 14 14 14 14 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	GC1 1 1 + + + + + + + + + + + + + + + + +	GC1 2 7 4 + + + + + + + + + + + + + + + + + + +	GC1 3 12 + + + + + + + + + + + + + + + + + + +	GC1 + + + + + + + + + + + + + + + + + + +	GC1 2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2
7 + + + + + + + + +				= + +	2 + + + + + + +	8 + + + + + + +	+ + + + + +	+ + + + + + + + + + + + + + + + + + + +	91 + + + + +	+ +
++++++++++				+ +	+ + + + + + +	+ + + + + +	+ + + + + +	+ + + + + + +	+ + + + +	+
++++++++++				+ +	+ + + + + + +	+ + + + + +	+ + + + + +	+ + + + + +	+ + + + +	+
+ + + + + + + + +				+ +	+ + + + + + +	+ + + + + +	+ + + + + + +	+ + + + + +	+ + + +	
++++++++++				+ +	+ + + + + + +	+ + + + + +	+ + + + + + +	+ + + + + + +	+ + + + +	
+ + + + + + + + +				+ +	+ + + + + + +	+ + + + + + +	+ + + + + + +	+ + + + + +	+ + + + +	
+ + + + + + + +				+ +	+ + + + + +	+ + + + + +	+ + + + + +	+ + + + +	+ + + +	
+ + + + + + +				+ +	+ + + + +	+ + + + +	+ + + + +	+ + + +	+ + +	
+ + + + + + +				+ +	+ + + +	+ + + +	+ + + +	+ + +	+ +	
+ + + + +				+ +	+ + +	+ + +	+ + +	+ +	+	
+ + + + +				+	+ +	+ +	+ +	+		
+ + + +				+	+	+	+		+	
+ + +	+							+	+	
+ +	+					+				
	+	+			+	+	+	+	+	
			+	+						
		+								
+ + + +		+				+	+			
+ + + +		+								
+ + +		+								
+ +		+								
+		+								
_		+								
+		+								
+		+	+			+	+			
+		+								
					+					+
+		+								

_	T	1	T		1			
							+	+
							+	+
+			+	+	+	+	+	+
+					+	+		+
							+	+
				+			+	+
+				+			+	+
+		+	+		+	+		+
+	+			+			+	+
								+
								+
+	+	+	+	+	+	+	+	+
+		+	+	+			+	+
							+	+
+	+	+	+	+	+	+	+	+
MC27	MC28	MC29	MC30	MC31	MC32	MC33	MC34	MC35

CODE SC1 SC2 SC3 SC4 SC5    1	Special (	Special (professional, subject) competencies of the specialty (SC)	nal, sub	ject) co	mpeter	icies of	the spec	ialty (St	<u>()</u>				
6       + + + + + + + + + + + + + + + + + + +	SC5 SC6	SC7 SC8		SC10	SC11	SC12 S	SC9 SC10 SC11 SC12 SC13 SC14 SC15 SC16 SC17 SC18 SC19 SC20	114 SC1	5 SC16	SC17	SC18	SC19 S	SC20
	7 9	6 8	10	=	12	13	14	15 16	17	18	19	20	21
+       +													
+       +	+	+			+								
+       +	+	+			+								
+       +	+	+			+								
+ + + + + + + + + + + + + + + + + + +	+	+			+								
+ + + + + + + + + + + + + + + + + + +	+	+			+								
+ + + + + + + + + + + + + + + + + + + +	+	+			+								
+ + + + + + +	+	+			+								
+ + + + + + + + + + + + + + + + + + + +													
+ + + + + + + +	+	+			+								
+ + + + + + + + + + + + + + + + + + + +	+												
+ + + + +	+	+		+	+								
MC17	+	+			+								
,,,,,,		+		+		+	+		+				
MC18		+	+	+		+							

	-	-	_	_	_	_	-	_	_	_	-		· · · · · ·	-	-	-
											+	+	+	+	+	+
									+					+	+	+
								+						+	+	+
							+							+	+	+
					+					+				+	+	+
				+									+	+	+	+
+		+				+						+	+	+	+	+
+													+	+	+	+
+				+	+									+	+	+
			+											+	+	+
+		+						+			+	+		+	+	+
+					+					+			+	+	+	+
			+		+			+		+			+	+	+	+
		+	+		+		+	+	+			+	+	+	+	+
				+	+								+	+	+	+
				+		+					+	+	+	+	+	+
				+					+	+				+	+	+
				+	+		+	+	+	+				+	+	+
	+	+	+	+	+					+				+	+	+
	+		+	+	+		+		+						+	+
MC19	MC20	MC21	MC22	MC23	MC24	MC25	MC26	MC27	MC28	MC29	MC30	MC31	MC32	MC33	MC34	MC35

Elective components of the educational program

		_		_		T						т—			т					, ,
	GC15	17																		
	GC14	91																		
	GC13	15																		
	GC12	14																		
	GC11	13			+					+				+					+	
(CC)	GC10	12																		
General competencies (GC)	629	II			+									+						
compe	GC 8	10		+	+								+	+						
ieneral	GC 7	6	+					+			+	+					+			+
9	GC 6	8	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
	GC 5	7																		
	GC 4	9																		
	GC 3	5	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
	GC 2	4	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
	GC 1	3	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
	INI	2	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
	CODE	1	EC1.1	EC1.2	EC1.3	EC1.4	EC1.5	EC1.6	EC1.7	EC1.8	EC1.9	EC2.1	EC2.2	EC2.3	EC2.4	EC2.5	EC2.6	EC2.7	EC2.8	EC2.9

(professional, subject) competencies of the specialty (SC)	SC7 SC8 SC9 SC10 SC11 SC12 SC13 SC14 SC15 SC16 SC17 SC18 SC19 SC20	8 9 10 11 12 13 14 15 16 17 18 19 20 21	+	+			+ +	+	+	+	+	+		+	+	+		+	+	
ie speci	3 SC14	15																		
es of th	2 SC1	-			-				+											
etencia	1 SC1	-																		
) comp	0 SC1	-						+												-
ubject	9 SC1	-								+	+					+		+		-
onal, s															+				+	-
rofessi		6	+				+					+								
cial (p				+										+					+	-
Special	5 SC6	7																		
	4 SC5	9					+									+			+	
	3 SC4	5				+														
	2 SC3	4				+	+				+	+			+				+	
	1 SC2	3						+									+	+		
	SC1	2	+		+	+	+			+		+			+		+		+	
	CODE	I	EC1.1	EC1.2	EC1.3	EC1.4	EC1.5	EC1.6	EC1.7	EC1.8	EC1.9	EC2.1	EC2.2	EC2.3	EC2.4	EC2.5	EC2.6	EC2.7	EC2.8	ロ に ひ ロ

SCPO1.1 SCPO1.2 SCPO1.3 SCPO2.1 SCPO2.2	1000	Special (	professiona	Special (professional, subject) competencies of a professional orientation (SCPO)	competenc n (SCPO)	ies of a pro	fessional
2 +	CODE	SCPO1.1		SCP01.3	SCP02.1	SCP02.2	SCP02.3
	-	2	3	4	5	9	7
	EC1.1	+					
+	EC1.2		+				
+	EC1.3			+			
+	EC1.4						
+	EC1.5						
+	EC1.6						
+	EC1.7						
+	EC1.8						
+	EC1.9						
+	EC2.1				+		
	EC2.2					+	
EC2.4 EC2.6 EC2.7 EC2.7 EC2.8 EC2.9	EC2.3						+
EC2.6 EC2.7 EC2.8 EC2.9	EC2.4						
EC2.6 EC2.7 EC2.8 EC2.9	EC2.5						
EC2.7 EC2.8 EC2.9	EC2.6						
EC2.8 EC2.9	EC2.7						
EC2.9	EC2.8						
	EC2.9						

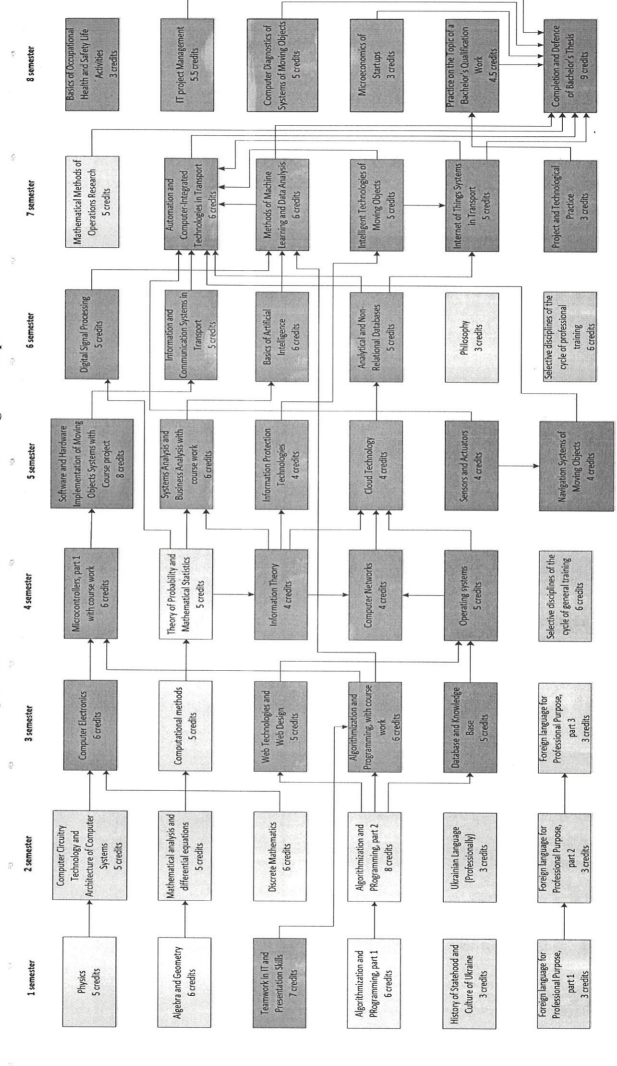
Matrix of correspondence of Learning Outcomes with Mandatory/ Elective Components of the Educational Program

Ī	WC32	35	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+					1	
	WC34	_	_		+	+	+	+	+	+	+	+	+	-	+	+	+	+						H
	WC33	33	+	+			+		+	+	+		+	+	+	+		+						H
	WC37	32	+	+			+		+	+	+		+	+	+	+		+						Н
	MC31	31	+				_						+											Н
	WC30	31								+														Н
	WC59	30										+				+								
	WC58	29				+																		
	MC27	28							+		+													
	WC59	27														+								
	WC52	26	+																					
	WC54	25											+	+										
	WC53	24	+							+						+								
	WC55	23				+								+										
ıts	WC51	22															+							
Mandatory Components	WC50	21			+																			
duic	WC19	20													+									
y C	WC18	19										+	+											
ator	MCI7	18													+									
Iand	WC16	17					+				+							+						
2	MC12	91									+	+				+								
	WC14	15	+																					
	WC13	14																						
	WC15	13														+								
	MCII	12					+				+					+		+						
	WC10	II	+	+				+	+															
	MC6	10						+																
	MC8	6		+	+																			
	MC7	8		+																				
	MC6	7	+				+																	
	MC2	9		+																				
	WC4	5																						
	МСЗ	4																						
	WC5	3																						
	WCI	2																						
CODE		1	L01	L02	L03	L04	LO5	90T	LO7	F08	F00	LO10	L011	L012	L013	L014	L015	LO16	L017	LO18	LO19	LO20	LO21	L022

CODE

19														+								
18																						+
17																					+	
16				+								+										
 15																				+		
14							+	+						+								
13							+															
12	+																					
 =							+		+													
10									+		+											
6											+			+					+			
∞													+		+							
7				+								+										
9							+	+	+	+								+				
5								+									+					
4		+						+														
3	+							+														
2							+		+													
1	LO1	LO2	L03	L04	LO5	90T	LO7	FO8	FO0	LO10	L011	L012	LO13	L014	L015	L016	L017	LO18	LO19	LO20	LO21	LO22

Structural and logical diagram of bachelor's training in specialty 122 Computer Science of Educational program "Systems Engineering (Internet of Things)" for line 2 - Industrial Internet of Things in transportation



Structural and logical diagram of bachelor's training in specialty 122 Computer Science of Educational program "Systems Engineering (Internet of Things)" for line 1 - Industrial Internet of Things

