## MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE NATIONAL TECHNICAL UNIVERSITY "KHARKIV POLYTECHNIC INSTITUTE"

### I APPROVE

Rector of NTU "KhPI"

Evgen SOKOL

"09"<u>May</u> 2023

## EDUCATIONAL AND PROFESSIONAL PROGRAM

### "Computer science and intelligent systems"

Second (master's) level of higher education

in the specialty 122 - Computer Science fields of knowledge 12 - Information technologies Master's qualification in computer science

# APPROVED BY THE ACADEMIC COUNCIL OF NTU "KhPI"

Chairman of the Academic Council

/ Leonid TOVAZHNIANSKYI Protocol No. 4 from "05"\_\_\_\_\_ May\_2023

Kharkiv 2023

LETTER OF AGREEMENT

#### educational professional program Computer science and intelligent systems

The second level of higher education (master's) Branch of knowledge 12 – Information technologies Specialty 122 – Computer Science Master's degree in computer science

#### APPROVED

Working group of OP from the specialty "Computer science"

Guarantor of the educational program "Computer science and intelligent systems"

\_\_\_\_\_Svitlana KOVALENKO

#### RECOMMENDED

Methodical Council of NTU "KhPI"

Deputy Chairman of the Methodical Council

\_\_\_\_\_Ruslan MYGUSHCHENKO

"\_\_\_\_" \_\_\_\_\_ 2023

#### AGREED

Head of the Department of Software Engineering and Intelligent Management Technologies

\_\_\_\_\_Ihor GAMAYUN " " 2023

#### AGREED

Director of the educational and scientific institute of computer sciences and information technologies

\_\_\_\_\_ Mykhailo GODLEVSKYI

"\_\_\_\_" \_\_\_\_\_ 2023

#### AGREED

Student (member of OP working group) of the KN-M422 group

\_\_\_\_\_Dmytro LANIN

"\_\_\_\_" \_\_\_\_\_ 2023

REVIEWERS: Productive comments and feedback on the project of the educational and professional program (EPP) were received from:

- 1. EPAM SYSTEMS LLC
- 2. <u>LLC "NIX SOLUTIONS LTD"</u>
- 3. ACADEMY SMART LLC

## PREFACE

Corresponds to the Standard of higher education of the second (master's) level of the field of knowledge 12 - Information technologies, specialty 122 - Computer science, approved and put into effect by the order of the Ministry of Education and Science of Ukraine dated 04/28/2022. No. 393.

Developed by the working group of the EPP "Computer Science and Intelligent Systems" Educational and Scientific Institute of Computer Sciences and Information Technologies of the National Technical University "Kharkiv Polytechnic Institute" consisting of:

Guarantor of the educational program

Kovalenko Svitlana Mykolaivna, Candidate of Technical Sciences, Associate Professor, Associate Professor of the Department of Software Engineering and Intelligent Management Technologies

OP working group members:

 <u>Cherednichenko Olga Yuriivna, Doctor of Technical Sciences, Associate Professor,</u> <u>Professor of the Department of Software Engineering and Intelligent Management</u> <u>Technologies</u>

(name, scientific degree, academic title, position)

 Andrii Mykhailovych Kopp, Doctor of Philosophy, Associate Professor, Associate <u>Professor of the Department of Software Engineering and Intelligent Management</u> <u>Technologies</u>

(name, scientific degree, academic title, position)

- 3. <u>Valentina Volodymyrivna Moskalenko, Doctor of Technical Sciences, Associate</u> <u>Professor, Professor of the Department of Information Systems and Technologies</u> (name, scientific degree, academic title, position)
- 4. <u>Dmytro Viktorovych Lanin, student of group KN-M422</u> student (name, group)

# **1. PROFILE OF THE EDUCATIONAL PROGRAM BY SPECIALTY**

1 - General information								
Higher educational institution	National Technical University "Kharkiv Polytechnic Institute",							
and structural unit	Educational and Scientific Institute of Computer Sciences and							
	Information Technologies, Department of Software Engineering and							
	Intelligent Management Technologies (SEMIT)							
The degree of higher	Degree of higher education: master's degree							
	Educational qualification: master's degree in computer science							
	Diploma Qualification: Master of Computer Science							
language								
<u> </u>	Computer science and intelligent systems							
educational program								
Type of diploma and scope of	Master's degree, single, 90 ECTS credits, study period - 1 year 4							
the educational program	months							
Availability of accreditation	Accreditation Commission. Ukraine. Certificate - ND No. 2192120							
j	dated 09/06/2017. Validity period - 07/01/2026.							
Cycle/level	Second (master's) level of higher education, NRK – 7th level, QF-							
	LLL – 7th level, FQ-EHEA – second cycle							
Prerequisites	Individuals who have obtained a bachelor's degree can apply for a							
	master's degree.							
Language of teaching	Ukrainian language.							
	Teaching in English is possible.							
The term of validity of the	According to the validity period of the accreditation certificate							
educational program	Updated annually							
Link to the permanent posting	http://web.kpi.kharkov.ua/asu/122-komp-yuterni-nauki-2/							
of the description of the								
educational program								
	The purpose of the educational program							
	e field of computer sciences and intellectual systems, capable of							
-	, production-technological and organizational-management activities.							
	Characteristics of the educational program							
	Field of knowledge: 12 - Information technologies							
	Specialty: 122 – Computer science							
specialization)	Object of study: processes of collection, presentation, processing,							
	storage, transmission and access to information in computer systems.							
	Learning goals: acquiring the ability to solve problems of a research							
	and/or innovative nature in the field of computer science.							
	Theoretical content of the subject area: modern models, methods,							
	algorithms, technologies, processes and methods of obtaining,							
	presenting, processing, analyzing, transmitting, storing data in							
	information and computer systems.							
	mormation and computer systems.							
	Methods, techniques and technologies: methods and algorithms for							
	Methods, techniques and technologies: methods and algorithms for							
	Methods, techniques and technologies: methods and algorithms for solving theoretical and applied problems of computer science; mathematical and computer modeling, modern programming technologies; methods of collection, analysis and consolidation of							
	Methods, techniques and technologies: methods and algorithms for solving theoretical and applied problems of computer science; mathematical and computer modeling, modern programming technologies; methods of collection, analysis and consolidation of distributed information; technologies and methods of design,							
	Methods, techniques and technologies: methods and algorithms for solving theoretical and applied problems of computer science; mathematical and computer modeling, modern programming technologies; methods of collection, analysis and consolidation of distributed information; technologies and methods of design, development and quality assurance of information technology							
	Methods, techniques and technologies: methods and algorithms for solving theoretical and applied problems of computer science; mathematical and computer modeling, modern programming technologies; methods of collection, analysis and consolidation of distributed information; technologies and methods of design, development and quality assurance of information technology components, computer graphics methods and data visualization							
	Methods, techniques and technologies: methods and algorithms for solving theoretical and applied problems of computer science; mathematical and computer modeling, modern programming technologies; methods of collection, analysis and consolidation of distributed information; technologies and methods of design, development and quality assurance of information technology components, computer graphics methods and data visualization technologies; knowledge engineering technologies, CASE modeling							
	Methods, techniques and technologies: methods and algorithms for solving theoretical and applied problems of computer science; mathematical and computer modeling, modern programming technologies; methods of collection, analysis and consolidation of distributed information; technologies and methods of design, development and quality assurance of information technology components, computer graphics methods and data visualization							

	systems; computer networks; mobile and cloud technologies, database						
	management systems, operating systems, means of developing						
	information systems and technologies.						
Orientation of the educational							
program	field of computer science and intelligent systems.						
	Special education in the field of information technologies in the						
educational program and							
specialization	methods of artificial intelligence, business analysis, information						
	technologies for the development of intelligent systems, as well as in-						
	depth study of a foreign language in professional and scientific						
	activities.						
	Keywords: computer science, intelligent management system,						
	business analytics, information technologies.						
Features	Orientation on partnership with domestic and foreign educational and						
programs	scientific institutions, the private sector, scientists and practitioners,						
	participation in international programs.						
	Dual form of education, which involves practice in IT companies and						
	students' participation in real projects.						
	of graduates for employment and further education						
Suitability for employment	Graduates can work in professions according to the National						
	Classifier of Professions DK 003:2010 for the following types of						
	activities:						
	62 Computer programming, consultancy and related activities;						
	63 Provision of information services;						
	85.4 Higher education;						
	for the following professions:						
	213 Professionals in the field of computing (computerization);						
	2131 Professionals in the field of computer systems;						
	2131.2 Developers of computing systems;						
	2132 Professionals in the field of programming;						
	2132.2 Developers of computer programs;						
	2139 Professionals in other fields of computing (computerization);						
	2139.2 Professionals in other fields of computing;						
	2310 Teachers of universities and higher educational institutions;						
	2433.1 Research staff (information analytics);						
	2433.2 Information professionals and information analysts;						
	2447 Professionals in the field of project and program management;						
Enuther education	2447.2 Project and program management professionals.						
Further education	The opportunity to study at a third-level educational and scientific						
	program (Doctor of Philosophy - PhD) according to the National						
	Framework of Qualifications of the field of knowledge "Information						
	Technologies" or related fields of knowledge.						
Teaching and learning	5 – Teaching and assessment Student-centered learning, problem-oriented learning, distance						
reaching and rearning	learning in the Office 365 system, self-learning, learning through						
	project practice, learning based on research. Lectures, laboratory						
	classes, work in small groups, seminars-discussions, practical						
	classes, practical scientific research works are used for teaching.						
Assessment	Monitoring of students' knowledge and skills is carried out in the form						
	of current and final control.						
	Current control – oral and written survey, assessment of work in small						
	groups, testing, defense of group and individual research tasks and						
	projects.						
L	r~J						

	Final control - oral and written exams, assessments taking into
	account the accumulated points of the current control, defense of
	practical reports, defense of term papers.
	State certification – preparation and public defense (presentation) of
	the final qualification work.
	1
	Evaluation is carried out according to the national scale ("excellent",
	"good", "satisfactory", "unsatisfactory"), 100-point scale and ECTS
	scale (A, B, C, D, E, FX, F).
	Control of students' knowledge and skills is carried out in the form of
	current and final control. Evaluation of the student's educational
	achievements is carried out according to the rating system.
	Current control includes control of students' knowledge, abilities, and
	skills in lectures, laboratory and practical classes, and during the
	performance of individual educational tasks and tests.
	Assessment of students' knowledge of a certain discipline is carried
	out within the classroom hours allocated to it. At the end of each
	semester, in addition to the assessment of students' knowledge by
	discipline, an assessment of practical skills and research work is
	conducted. Final control is carried out in the form of exams,
	assessments and certification of higher education applicants.
	Attestation is carried out in the form of a public defense
	(demonstration) of the qualification work (in the form of a diploma
	project). The qualification work must include elements of scientific
	research and practical nature.
	The institution of higher education carries out a mandatory check for
	plagiarism of all master's qualification works. The uniqueness of the
	content for the works of the educational and professional training
	program should be at least 70%.
Integral competence	6 – Software competencies The ability to solve problems of a research and/or innovative nature
integral competence	
Company	in the field of computer science.
-	GC01. Ability to abstract thinking, analysis and synthesis.
	GC02. Ability to apply knowledge in practical situations.
8	GC03. Ability to communicate in the national language both orally
specialty)	and in writing.
	GC04. Ability to communicate in a foreign language.
	GC05. Ability to learn and master modern knowledge.
	GC06. The ability to be critical and self-critical.
	GC07. Ability to generate new ideas (creativity).
Special (professional)	1
competences of the specialty	
	the form of an appropriate information model.
higher education of the	PC03. Ability to use mathematical methods to analyze formalized
specialty)	models of the subject area.
	PC04. The ability to collect and analyze data (including large data)
	to ensure the quality of project decision-making.
	PC05. Ability to develop, describe, analyze and optimize
	architectural solutions of information and computer systems for
	various purposes.
	PC06. Ability to apply existing and develop new algorithms for
	solving problems in the field of computer science
	solving problems in the field of computer science. PC07. Ability to develop software according to formulated
	PC07. Ability to develop software according to formulated

	PC08. The ability to develop and implement software creation						
	projects, including in unpredictable conditions, with unclear						
	requirements and the need to apply new strategic approaches, use						
	software tools to organize teamwork on the project.						
	PC09. Ability to develop and administer databases and knowledge						
	bases.						
	PC10. The ability to evaluate and ensure the quality of IT projects,						
	information and computer systems of various purposes, to apply						
	international standards for assessing the quality of software of						
	information and computer systems, models for assessing the						
	maturity of information and computer systems development						
	processes.						
	PC11. Ability to initiate, plan and implement the development						
	processes of information and computer systems and software,						
	including its development, analysis, testing, system integration,						
	implementation and support.						
	PC12. The ability to use basic methods and models of artificial						
	intelligence for the development of intelligent systems in various						
	fields of professional activity.						
	PC13. The ability to apply business analysis methods to conduct						
	research on the development of intelligent systems in various fields						
	of activity.						
	7 - Learning outcomes						
The results of studies in the	LO1. Have specialized conceptual knowledge that includes modern						
specialty (defined by the	scientific achievements in the field of computer science and is the						
standard of higher education	basis for original thinking and conducting research, critical						
of the specialty)	understanding of problems in the field of computer science and at the						
	border of fields of knowledge.						
	LO2. Have specialized computer science problem-solving skills						
	necessary for conducting research and/or carrying out innovative						
	activities in order to develop new knowledge and procedures.						
	LO3. It is clear and unambiguous to convey one's own knowledge,						
	conclusions and arguments in the field of computer science to						
	specialists and non-specialists, in particular to people who are						
	studying.						
	LO4. Manage work processes in the field of information technologies,						
	which are complex, unpredictable and require new strategic						
	approaches.						
	LO5. Evaluate the results of teams and collectives in the field of						
	information technologies, ensure the effectiveness of their activities.						
	LO6. Develop a conceptual model of an information or computer						
	system.						
	LO7. Develop and apply mathematical methods for the analysis of						
	information models.						
	LO8. Develop mathematical models and methods of data analysis						
	(including large data).						
	LO9. Develop algorithmic and software for data analysis (including						
	large data).						
	LO10. To design architectural solutions of information and computer						
	systems for various purposes.						
	LO11. Create new algorithms for solving problems in the field of						
	computer science, evaluate their effectiveness and limitations on their						
	application.						
	LO12. Design and maintain databases and knowledge.						
	2012. Dosign and mantalli databases and kilowiedge.						

	LO13. Assess and ensure the quality of information and computer systems for various purposes.
	LO14. Test the software.
	LO15. Identify the needs of potential customers regarding the
	automation of information processing.
	LO16. Conduct research in the field of computer science.
	LO17. Identify and eliminate problematic situations during software
	operation, formulate tasks for its modification or reengineering.
	LO18. Collect, formalize, systematize and analyze the needs and
	requirements for the information or computer system being
	developed, operated or supported.
	LO19. To analyze the current state and global trends in the
	development of computer sciences and information technologies.
	LO20. Develop artificial intelligence models and algorithms for
	creating intelligent systems in various fields of professional activity.
	LO21. Analyze the needs of companies and organizations in various
	fields of activity regarding the implementation of intelligent systems,
	develop, analyze and manage requirements for the development of
9 Do	intelligent systems using business analysis methods.
Staff support	source support for program implementation Personnel provision of the National Academy of Sciences
Stall support	corresponds to the Resolution of the Cabinet of Ministers of Ukraine
	No. 1187 of 12/30/2015 "On approval of the Licensing conditions
	for conducting educational activities of educational institutions" (as
	amended in accordance with the Resolution of the Cabinet of
	Ministers of Ukraine No. 365 of 24/03/2021. Appendix 15-16).
	The educational process is provided by scientific and pedagogical
	workers who work at the main place of work and have appropriate
	educational and/or professional qualifications. Practical teachers,
	specialists and employees of IT companies, foreign experts are also
	involved in teaching.
Material and technical support	The material and technical support of the OST corresponds to the
	Resolution of the Cabinet of Ministers of Ukraine No. 1187 dated
	30.12.2015 "On approval of the Licensing conditions for conducting
	educational activities of educational institutions" (as amended in
	accordance with Resolution of the Cabinet of Ministers of Ukraine
	No. 365 of 24.03.2021 Appendix 17).
	In the educational process, educational facilities of NTU "KhPI" are
	used, in particular, computer laboratories and educational laboratory
	"Innovation Campus" of the SEMIT department, premises for
	scientific and pedagogical workers, other premises.
Informational and educational	The informational and educational and methodological support of
and methodological support	OST complies with the Resolution of the Cabinet of Ministers of
	Ukraine dated 30.12.2015 No. 1187 "On Approval of Licensing
	Conditions for Conducting Educational Activities of Educational
	Institutions" (as amended in accordance with Resolution of the
	Cabinet of Ministers of Ukraine No. 365 dated 24.03.2021.
	Appendix 18).
	Application of the Office 365 system, LMS (Learning Management
	System) in the educational process, in particular, for distance
	learning. Access to the electronic repository (eNTUKhPIIR) of the scientific and technical library of NTU "KhPI" via the Internet
	scientific and technical library of NTU "KhPI" via the Internet (including the university Wi-Fi network) for access to educational
	(including the university wi-Fi network) for access to educational

	publications and periodical scientific publications on IT, in particular, in English.						
9 – Academic mobility							
National credit mobility	Based on bilateral agreements on academic mobility with institutions						
	of higher education within Ukraine.						
International credit mobility	Based on an agreement with Université Paris-Nord (University of						
	Paris-North, France), Univerza v Mariboru (University of Maribor,						
	Slovenia). Academic mobility projects ERASMUS+ KA1.						
Education of foreign students	Training of foreign citizens and stateless persons is carried out in						
of education	Ukrainian or English in accordance with the requirements of the Law						
	of Ukraine "On Higher Education". At least 25% of scientific-						
	pedagogical staff who ensure the implementation of the educational						
	process in English have a document certifying English language						
	proficiency at a level not lower than B2 in accordance with the						
	Common European Recommendations on Language Education:						
	Study, Teaching, Evaluation (Common European Framework of						
	Reference for Languages, CEFR).						

# LIST OF EDUCATIONAL COMPONENTS OF THE EDUCATIONAL PROGRAM AND THEIR LOGICAL SEQUENCE

Code	Components of the educational program	Number of	Final control
n/a	Components of the educational program	credits	form
n/u		creans	JOIM
1	2	3	4
	1 Mandatory educational component	ents	
	1.1 General preparation		
GT 1	Foreign language by professional direction	4	Test
GT 2	Intellectual Property	3	Test
GT 3	Innovative entrepreneurship and startup project	3	Test
	management		
		10	
	1.2 Special (professional) trainin	lg	
<i>PT 1</i>	Business analysis methods for managing	4	Exam
	requirements for intelligent systems		
<i>PT 2</i>	Management of intelligent systems development	3	Exam
	projects		
<i>PT 3</i>	Basics of computational intelligence	3	Exam
SP4	Methods of intelligent data analysis	4	Exam
PT 5	Workshop "Intelligent Systems"	4	Test
PT 6	Mathematical models of complex systems and	4	Exam
	decision support		
<i>PT</i> 7	Models of artificial intelligence	4	Exam
PT 8	Representation of knowledge in intelligent systems	3	Exam
PT 9	Life cycle management of intelligent systems	3	Test
PT 10	Databases and knowledge	4	Exam
PT 11	Architecture and software design of intelligent	3	Exam
	systems		
		39	
	1.3 Scientific training	-	
ST 1	Basics of the scientific research	3	Test
<i>ST 2</i>	R&D	1	Test
ST 3	Pre-diploma practice	5	Test
	Certification	9	
		18	
The tota	l amount of mandatory components		67
	2 Elective educational component	nts	
	2.1 Professional training		
	package of disciplines 01"Business Intelligence"		
<i>OP 1.1</i>	BI technologies	5	Test
<i>OP 1.2</i>	Data Mining Tools	5	Test
OP 1.3	Data visualization tools	5	Test
	package of disciplines 02 "Computational intelligence		
<i>OP 2.1</i>	Evolutionary technologies in artificial intelligence	5	Test
	systems		

Code n/a	Components of the educational program	Number of credits	Final control form
n/u		creans	jorm
<i>OP 2.2</i>	Development of neural network models for artificial	5	Test
	intelligence tasks		
<i>OP 2.3</i>	Models and methods of soft computing	5	Test
Profiled	package of disciplines 03 "Machine Learning"		
<i>OP 3.1</i>	Machine Learning methods	5	Test
<i>OP 3.2</i>	Reinforcement learning	5	Test
<i>OP 3.3</i>	Machine Learning models and frameworks	5	Test
		15	
2.2 Disci	plines of free choice of specialized training according		
	t (the list of disciplines is attached to the curriculum)		
<i>OD 1</i>	Cloud Computing: cloud technologies and	4	Test
	applications		
<i>OD 2</i>	Analytical data warehouses	4	Test
<i>OD 3</i>	Group dynamics and communications	4	Test
<i>OD 4</i>	Distributed and parallel computing	4	Test
<i>OD</i> 5	Modern programming technologies	4	Test
<i>OD 6</i>	Introduction to DevOps	4	Test
<i>OD</i> 7	Data Integration and Cleaning (ETL) Tools	4	Test
<i>OD</i> 8	Decentralized applications and blockchain	4	Test
	technology		
		8	
The total	amount of sample components:	<b>·</b>	23
	AL SCOPE OF THE EDUCATIONAL PROGRAM:		90

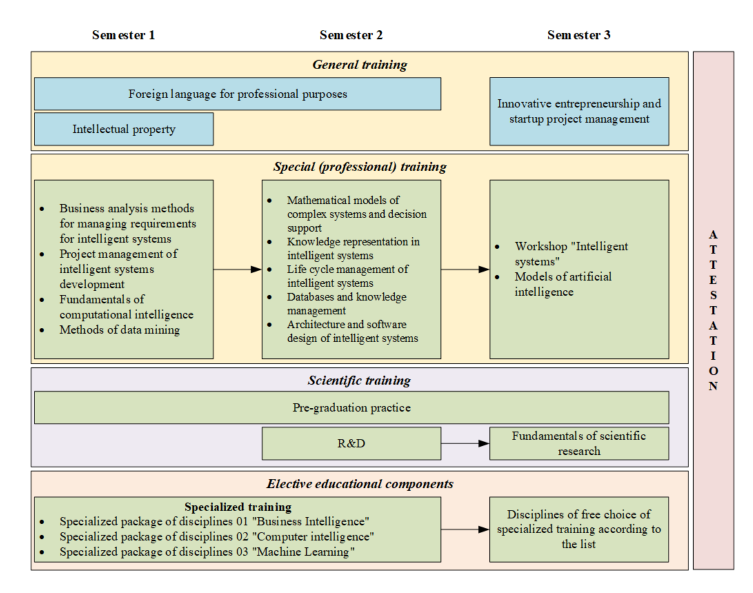
Distribution of the content of the educational program by component groups and training cycles

		The volume of the educational load of the student of higher education (ECTS credits / %)						
No	Training cycle	Mandatory	Elective	Total for the				
INU	Training cycle	components of the educational	components of the educational	entire period of				
		and professional	and professional	study				
		program	program					
1	General training	10 / 11	-	10 / 11				
	Special							
2	(professional)	39 / 43	-	39 / 43				
	training							
3	Scientific training	18 / 20		18 / 20				
4	Disciplines of free choice	-	23 / 26	23 / 26				
Total for the entire period of study		67 / 74 23 / 26 90/10						

# FORM OF CERTIFICATION OF HIGHER EDUCATION ACQUIRES

Forms of	Attestation of master's degree holders is carried out in the form									
attestation of	of a public defense of the qualification work.									
applicants of										
higher education										
<b>Requirements for</b>	The qualification work should involve solving a complex task									
qualifying work	of a research and/or innovative nature in the field of computer									
	science. The qualification work should not contain academic									
	plagiarism, falsification, fabrication. The qualification work									
	must be posted on the website or in the public repository of the									
	higher education institution or its structural division.									
	Publication of qualification works containing information with									
	restricted access should be carried out in accordance with the									
	requirements of the law.									

#### STRUCTURAL AND LOGICAL SCHEME



	General competences								
Learning outcomes	GC1	GC2	GC3	GC4	GC5	GC6	GC7		
LO1	+	+	+				+		
LO2	+	+	+		+		+		
LO3		+	+		+	+			
LO4	+	+					+		
LO5			+	+	+	+			
LO6	+	+	+				+		
LO7	+	+	+		+		+		
LO8	+	+	+		+		+		
LO9	+	+	+		+		+		
LO10	+	+	+		+		+		
LO11	+	+	+		+		+		
LO12	+	+	+		+		+		
LO13	+	+	+		+		+		
LO14	+	+	+		+		+		
LO15	+	+	+		+		+		
LO16	+	+	+		+		+		
LO17	+	+	+		+		+		
LO18	+	+	+		+		+		
LO19	+	+	+		+		+		
LO20	+	+	+		+		+		
LO21	+	+	+		+		+		

Correspondence matrix of defined learning outcomes, competencies and educational components

	Special (professional) competences												
Learning outcomes	PC1	PC2	PC3	PC4	PC5	PC6	PC7	PC8	PC9	PC10	PC11	PC12	PC13
LO1	+		+								+		
LO2	+	+											
LO3	+												
LO4										+	+		
LO5	+									+			
LO6		+											
LO7			+										
LO8				+									
LO9					+		+						
LO10					+								
LO11						+							
LO12									+				
LO13										+			
LO14							+			+	+		
LO15											+		
LO16													
LO17								+		+	+		
LO18		+		+							+		
LO19	+									+	+		
LO20												+	
LO21													+