MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE NATIONAL TECHNICAL UNIVERSITY OF UKRAINE "IGOR SIKORSKY KYIV POLYTECHNIC INSTITUTE"

APPROVED

by the Academic Council of Igor Sikorsky Kyiv Polytechnic Institute (Minutes № 3 of 15.03.2021)

Chair of the Academic Board

_____ Mykhailo ILCHENKO

ЕНЕРГЕТИЧНИЙ МЕНЕДЖМЕНТ ТА ЕНЕРГОЕФЕКТИВНІ ТЕХНОЛОГІЇ

ENERGY MANAGEMENT AND ENERGY EFFICIENT TECHNOLOGIES

EDUCATIONAL PROFESSIONAL PROGRAMME

(Master's Degree)

in	141 Power Engineering, Electrical Engineering and Electromechanical Engineering
field of knowledge	14 Electrical Engineering
qualification	141 Master of Science in Power Engineering, Electrical Engineering and Electromechanical Engineering
	Put into effect by Order of the

Put into effect by Order of the Rector of Igor Sikorsky KPI of (Decree № NON/89/2021 from 19.04.2021)

Kyiv - 2021

PREAMBLE

DEVELOPED by the Project Group:

Head of the Project Group:

Nakhodov Volodymyr Fedorovych, Associate Professor at Department of Power Supply, Associate Professor, Doctor of Technical Sciences

Members of the Project Group:

Borychenko Olena Volodymyrivna, Associate Professor at Department of Power Supply, Associate Professor, PhD in Technical Science

Veremiychuk Yurii Andriyovych, Associate Professor at Department of Power Supply, PhD in Technical Science

The Department of Power Supply is responsible for the training of applicants for higher education under this educational programme

AGREED BY:

Scientific and methodological Committee of Igor Sikorsky KPI, for Speciality 141 Power Engineering, Electrical Engineering and Electromechanical Engineering Chairman of the SMCU 141

_____ Oleksandr YANDULSKYI

(Minutes № 4 of 18.02.2021)

Methodological Council of Igor Sikorsky KPI Chair of the Methodological Council ______ Yuriy YAKYMENKO (Minutes № 6 of 25.02.2021) Reviews of stakeholders are enclosed.

According to the monitoring results, the educational professional programme "Energy Management and Energy Efficient Technologies" of the second (Master's) level of higher education in the speciality 141 Power Engineering, Electrical Engineering and Electromechanical Engineering, approved by the Academic Council on 02 April 2018 (see Minutes No. 4), taking into account the opinion of relevant participants involved in the implementation of EP, proposals of graduates, employers and other external stakeholders, was updated.

The project team revised the balance, rational allocation of course credits, the ability of students to master certain disciplines (educational components) and the educational programme overall, investing in a certain time, the completeness of documentary, personnel, information and other support of EP and compliance of the educational programme.

To enable individual educational trajectory, including through individual choice of academic disciplines within the scope envisaged by law, it was decided to replace the existing select blocks with separate educational components.

The educational and professional programme " Energy Management and Energy Efficient Technologies" was discussed and approved by the scientific and pedagogical staff of the Department of Power Supply (Minutes № 9 of 19 January 2021).

CONTENTS

1. Profile of the educational programme	5
2. List of components of the educational programme	15
4. Form of certification of applicants for higher education	18
5. Matrix of correspondence of programme competencies to components of the	
educational programme	19

1. PROFILE OF THE EDUCATIONAL PROGRAMME

for Speciality 141 Power Engineering, Electrical Engineering and Electromechanical Engineering

1 – Background		
Full name of the University	National Technical University of Ukraine "Igor	
and institute/faculty	Sikorsky Kyiv Polytechnic Institute", Institute of Energy	
	Saving and Energy Management	
Degree and title of	Degree – Master	
qualification in the original	Qualification – Master of Science in power engineering,	
language	electrical engineering and electromechanical	
	engineering	
Official name of the	Energy management and energy efficient technologies	
educational programme		
Diploma and scope of	Master's degree, single, 90 course credits, duration of	
educational programme	study: 1 year 4 months	
Accreditation	Certificate of accreditation ND-IV № 1158095, issued	
	by the Ministry of Education and Science of Ukraine	
	Accreditation period from 30 May 2013 to 01 July 2023	
Cycle/level of higher	NQF of Ukraine – level 7	
education	QF-EHEA – second cycle	
	EQF-LLL – level 7	
Prerequisites	Bachelor's degree	
Language(s) of instruction	Ukrainian	
Duration of the educational	Until the next accreditation	
programme		
Permanent link of the	http://ep.kpi.ua/ department website	
educational programme	https://osvita.kpi.ua/ section "Educational programmes"	
2 - Goal of the educational programme		

Training of a specialist capable of solving complex tasks and problems and carrying out innovative professional activities in the field of energy management and energy efficiency in the industrial, commercial and utility sectors, including conducting energy audits of production, commercial and utility companies, to analyse the energy efficiency of technological and energy equipment, production processes and systems, to develop and implement energy efficiency measures and technologies in the production, distribution, transformation and use of energy resources, to manage their consumption.

3 - Description of the educational programme		
Subject area	Objects of activity: - scientific and design institutions	
	and companies in the power industry;	
	– enterprises and organizations of industrial,	
	commercial and utility sectors;	

Objects of study:
-power, technical and electromechanical equipment of
industrial, commercial and utility facilities;
-power supply systems for industrial, commercial and
utility facilities;
-energy management systems for industrial,
commercial and utility facilities;
-systems for monitoring, metering and management of
energy use.
e:
Subject : – processes of production, transmission and
distribution of energy in systems of providing
electricity to industrial, commercial and utility
facilities;
- processes of consumption of electricity by
technical and mechanical equipment of companies in
industrial, commercial and utility sectors;
- energy efficiency of equipment and systems for
providing electricity to industrial, commercial and
utility facilities;
– management of consumption and efficiency of energy
resources use.
Purpose of training: training of specialists capable of
conducting energy audits of production, commercial
and utility companies, analysing the energy efficiency
of technological and energy equipment, production
processes and systems, developing and implementing
energy efficiency measures and technologies in
production, distribution, transformation and use of
energy resources, and managing their consumption.
Theoretical content of the subject area: fundamental
knowledge of the principles of construction and
operation of power supply systems of industrial,
commercial and utility facilities, modes of operation
and processes of electricity consumption of their
technological and energy equipment, knowledge of
principles and approaches to assessing and monitoring
the efficiency of electricity use, knowledge of
methodology and application of energy management
systems at relevant facilities, systems for monitoring,
accounting and management of energy use, knowledge
of the principles and approaches to managing the
consumption and efficiency of energy resources.
Methods, methodologies and technologies: methods
of modelling of energy consumption processes,
methods and ways of estimation and control of

Orientation of the educational programme The main focus of the educational program and specialization	efficiency of use of electricity by equipment and systems of power supply, methods and ways of management of consumption and efficiency of use of energy resources. Instruments and equipment: control and instrumentation devices and means of monitoring, metering and management of energy use, computer equipment. Educational and professional Professional education in speciality 141 - Power Engineering, Electrical Engineering and Electromechanical Engineering. Main focal points of the programme: 1. Advanced training in the direction of mathematical modelling and decision making in power supply systems. 2. Advanced training in assessment, control and analysis of efficiency of electricity use. 3. Advanced training in construction and operation of energy management systems. 4. Advanced training in creation and application of systems for monitoring, accounting and management of energy use. 5. Advanced training in management of consumption and efficiency of energy resources use. 6. Higher education training plans are reviewed annually to include sections related to the development of knowledge in the field of energy management and energy efficient technologies.
	 7. Development of dual education and inter-university programs with the world's leading institutions. 8. Conducting annual conferences to assist applicants for higher education in individual research on the topic of their qualifying paper.
	Keywords: electricity supply system, electricity consumption conditions, energy efficiency control, energy audit, energy management system, energy efficient technologies, energy consumption monitoring and metering system, energy management and energy efficiency.
Features of the programme	- involvement of instructors from other organizations and educational institutions in teaching;

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	- industrial work placement for students;
	- participation of HE applicants in student research
	community;
	- possibility of teaching certain subjects in English.
4 – Suitability of	graduates for employment and further study
Employability	According to the classifier of professions DK003: 2010,
	graduates can work as the following:
	2143.2 Engineer of modes of operational dispatching
	service
	2143.2 Engineer of means of dispatching and
	technological management
	2143.2 Power plant line service engineer
	2143.2 Substation service engineer
	2143.2 Distribution network service engineer
	2143.2 Engineer for adjustment, improvement of
	technology and operation of power plants and networks
	2143.2 Relay protection and electrical automation
	engineer
	2143.2 Engineer for the organization of operation and
	repair
	2143.2 Power Engineer
	2143.2 Professional in energy management
	2145.2 Equipment complete engineer
	2149.2 Energy Saving and Energy Efficiency Expert
	2149.2 Consultant for Energy Saving in Building
	2149.2 Consultant for Energy Saving and Energy
	Efficiency
	2149.2 Engineer for the introduction of new equipment
	and technologies
	2149.2 Engineer of Calculation and Modes
	2320 Instructor at a vocational institution
	Possible professional certification
Further training	Studying for a PhD programme (third educational and
	scientific level)
	5 - Teaching and Evaluation
Teaching and learning	Lectures, practical classes and seminars, computer
	workshops and laboratory works; course projects and
	works; techniques of blended learning, practice and
	excursions; Master's thesis. Mixed education is possible
Evaluation	According to the rating system, oral and written exams,
	testing
6 - Programme-based competencies	
Integral competence	Ability to solve complex problems and problems in
	professional activities in the field of energy management
	Professional activities in the new of chergy management

	and anonax officiancy in production commercial and		
	and energy efficiency in production, commercial and utilities or in the learning process, which involves research and/or innovation and is characterized by uncortainty of conditions and requirements		
uncertainty of conditions and requirements			
GC 1	General Competencies (GC)		
GC 1 GC 2	Capacity for abstract thinking, analysis and synthesis Ability to search, process and analyse information from various sources		
GC 3 GC 4	Ability to use information and communication technologies		
UC 4	Ability to apply knowledge in practical situations Ability to use a foreign language to carry out scientific and technical		
GC 5	activities		
GC 6	Ability to make informed decisions		
GC 7	Ability to learn and master modern knowledge		
GC 8	Ability to identify and assess risks		
GC 9	Ability to work independently and in a team		
GC 10	Ability to identify feedback and adjust actions accordingly		
Professional competencies (PC)			
PC 1	Ability to apply the acquired theoretical knowledge, scientific and technical methods to solve scientific and technical problems and problems in the field of energy management and energy efficiency		
PC 2	Ability to apply existing and develop new methods, techniques, technologies and procedures to solve engineering problems in energy management and energy efficiency		
PC 3	Ability to plan, organize and conduct research in the field of energy management and energy efficiency		
PC 4	Ability to develop and implement measures to improve energy efficiency and environmental safety in the design and operation of equipment, facilities in industrial, commercial and utilities sector.		
PC 5	Ability to analyse technical and economic indicators and examine design decisions in the field of energy management and energy efficiency		
PC 6	Ability to demonstrate knowledge and understanding of mathematical principles and methods required for use in energy management and energy efficiency		
PC 7	Ability to demonstrate awareness of intellectual property and contracts in the field of energy management and energy efficiency		
PC 8	Ability to research and identify problems and identify constraints, including those related to nature protection, sustainable development, health and safety, and risk assessments in the field of energy management and energy efficiency		
PC 9	Ability to understand and take into account social, environmental, ethical, economic and commercial considerations that affect the implementation of technical solutions in the field of energy management and energy efficiency		

PC 10	Ability to manage projects in the field of energy management and energy efficiency and evaluate their results
PC 11	•
PC 12	industrial, commercial and municipal facilities, taking into account all aspects of the problem, including production, operation, maintenance and disposal of their equipment.
PC 13	Ability to demonstrate awareness and ability to use regulations, norms, rules and standards in the field of energy management and energy efficiency
PC 14	Ability to use methods of valuation of intellectual property rights for their further commercialization, including for the sale of licenses and technology transfer
PC 15	Ability to publish the results of their research in scientific journals
PC 16	Ability to use methods of control of technical condition of power equipment and control systems of technological processes on objects of industrial, commercial and utility and household spheres; developing, compiling and maintaining technical documentation, to use the basic provisions of the international regulations of energy management.
PC 17	Ability to apply experience in relation to the basic principles of development and implementation of energy efficient technologies in the production, distribution, conversion and use of fuel and energy resources.
PC 18	Ability to conduct energy audits of industrial, commercial and municipal facilities, to analyse the energy efficiency of technology projects, to implement energy efficiency measures and technologies.
PC 19	Ability to create and apply automated systems of commercial and technical accounting of energy consumption, control and management of energy use.
PC 20	Ability to develop long-term plans and measures for the implementation of energy saving policy, implementation of energy management systems, development of electricity supply systems, implementation of schedules of planned and preventive works and maintenance of electrical equipment in terms of energy efficiency.
PC 21	Capacity for business communications in the professional sphere, knowledge of the basics of business communication, teamwork skills, ensuring an optimal socio-psychological climate in the team.
	7 - Programme learning outcomes
	KNOWLEDGE
KN 1	Knowledge of the main types of intellectual property rights and methods
	of their protection, methodological and legislative bases of creation of intellectual property objects
KN 2	Knowledge of the main provisions of regulatory documents governing

	innovations in Ukraine	
KN 3	Knowledge of the list of the main open international banks of electronic resources for providing support of educational, scientific and innovative activity	
KN 4	Knowledge of the basic principles of sustainable development of society, taking into account the social, technological, economic and environmental aspects of human activity	
KN 5	Mastery of a foreign language at a level that allows unrestricted discussions with foreign scientists on current scientific and technical issues of power engineering, electrical engineering and electromechanics, and ability to speak at scientific conferences and symposia	
KN 6	Knowledge of current standards, regulations and rules according to which Ukraine conducts activities in the field of energy management and energy efficiency	
KN 7	Knowledge of the rules of safe operation of electrical, electrical and electromechanical equipment.	
KN 8	Knowledge of the provisions of the Energy Strategy of Ukraine and the principles of energy security	
KN 9	Knowledge of effective methods and approaches aimed at improving the energy efficiency of industrial, commercial and utility facilities	
KN 10	Knowledge of the latest approaches and modern methods of research in the field of energy management and energy efficiency	
KN 11	Knowledge of modern methods of mathematical modelling of energy consumption processes at industrial, commercial and utility companies	
KN 12	Knowledge of modern software for computer modelling and in-depth study of energy consumption processes at the industrial, commercial and utility facilities	
KN 13	Knowledge of theory of complex systems, systems analysis and mathematical methods used to solve optimization problems in the field of energy management and energy efficiency	
KN 14	Knowledge of approaches to optimal planning and conducting of experiments, methods of processing and evaluation of results of experimental researches with application of modern information technologies, current regulations and requirements to research reports	
KN 15	Knowledge of the composition and sequence of development of innovative projects	
KN 16	research activities using innovative approaches and technologies	
KN 17	Knowledge of methods of preparing energy balances, methods of identification and construction of models of technology processes, modern principles of energy consumption management taking into account systems of tariffs for electric and thermal energy	
KN 18	Knowledge of the basic principles of operation, regulations, current standards and specifications, instructions and other regulations of the	

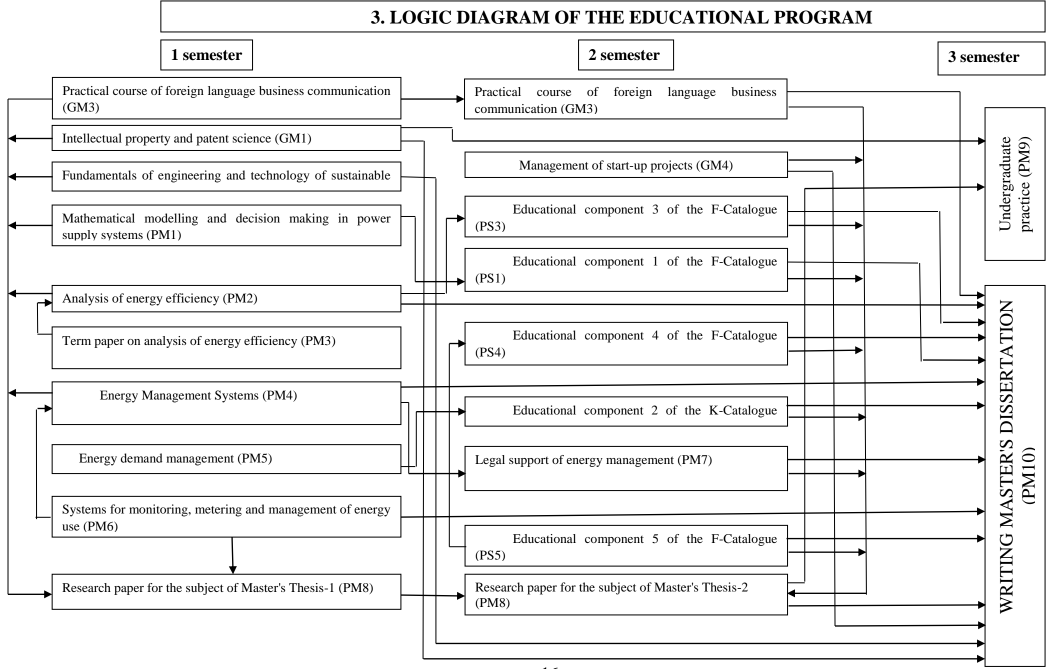
	electricity market	
	SKILLS	
SK 1	Ability to find ways of improving energy efficiency at industrial, commercial and utility facilities	
SK 2	Ability to reproduce the processes of energy consumption of industrial, commercial and utility facilities through their computer modelling	
SK 3	Ability to prepare action plans and projects to improve energy efficiency of industrial, commercial and utility facilities	
SK 4	Ability to analyse energy consumption processes in electrical, electrical and electromechanical equipment and related assemblies and systems	
SK 5	Ability to account for legal and economic aspects of research and innovation	
SK 6	Ability to present research materials at international scientific conferences and seminars on topical issues in energy management and energy efficiency	
SK 7	Ability to justify the choice of direction and methods of research taking into account topical issues in the field of energy management and energy efficiency	
SK 8	Ability to plan and conduct research in the field of energy management and energy efficiency	
SK 9	Ability to combine different forms of research and practical activities in order to bridge the gap between theory and practice, scientific advances and their practical implementation	
SK 10	Ability to communicate freely orally and in writing in the native as well as foreign languages on topics of modern scientific and technical issues of energy management and energy efficiency	
SK 11	Ability to identify problems and constraints related to ensuring environmental protection, sustainable development, human health and safety, and risk assessments in the field of energy management and energy efficiency	
SK 12	Ability to identify the main factors and technical issues that may hinder the introduction of modern methods of energy management of industrial, commercial and utility facilities	
SK 13	Ability to identify problems facing society and which can be solved by using and adhering to the principles of sustainable development of society	
SK 14	Ability to seek resource support for additional training, research and innovation	
SK 15	Ability to choose methods of mathematical and physical modelling of energy consumption processes of industrial, commercial and utility facilities	
SK 16	Ability to prepare terms of reference for new energy-efficient electrical installations, advanced technologies, modernization and reconstruction of power facilities, as well as for their control systems; to select and substantiate the application of effective schemes and parameters of	

	electricity and hea	at distribution systems
SK 17		et a comparative analysis of power supply schemes and
	-	ency of equipment of traditional and renewable energy
SK 18		effective means of energy management, taking into
SILIO	-	iarities of existing and future of energy tariff schemes, to
	-	
SK 19	conduct relevant research using modern softwareAbility to control the modes of operation of technological and electric	
SIX 17	•	and implement measures to improve energy efficiency of
		trol the level of capacity utilization, ensure the rhythmic
		nological process operations, develop new and implement
		ficient technologies
		ircing of programme implementation
Staffing	0 20000	In accordance with the personnel requirements for
~		ensuring the implementation of educational activities for
		the relevant level of HE, approved by the Resolution of
		the Cabinet of Ministers of Ukraine of 30.12.2015 No.
		1187, according to the wording of the resolution of the
		Cabinet of Ministers of Ukraine dated 10.05.2018 No.
		347.
Logistics	5	In accordance with the technical requirements for the
		logistical support of educational activities for the
		relevant level of HE, approved by the Resolution of the
		Cabinet of Ministers of Ukraine of 30.12.2015 No.
		1187, according to the wording of the resolution of the
		Cabinet of Ministers of Ukraine dated 10.05.2018 No.
		347.
		Use of equipment: educational facilities with multimedia
		projectors, computer equipment with appropriate
		software, laboratory equipment for academic (teaching,
		research, scientific) activities.
Informat		In accordance with the technical requirements for the
teaching/learning materials		instructional and information support of educational
		activities for the relevant level of HE, approved by the
		Resolution of the Cabinet of Ministers of Ukraine of
		30.12.2015 No. 1187, according to the wording of the
		resolution of the Cabinet of Ministers of Ukraine dated
		10.05.2018 No. 347.
		Use of the Scientific and Technical Library of Igor
		Sikorsky KPI O Acadomic mobility
National	credit mobility	9 – Academic mobility Ability to conclude agreements on academic mobility,
Trational	crean mooning	double graduation, etc.
Internatio	onal credit	Ability to conclude agreements on international
manatio		Authry to conclude agreements on international

mobility	academic mobility (Erasmus + K1, CATAMARAN), on participating in double degree programmes, on long- term international projects that involve the inclusion of students training, etc.
Training of foreign applicants for higher education	Teaching in English

2. LIST OF COMPONENTS OF THE EDUCATIONAL PROGRAMME

Cours e	Components of the curriculum (academic disciplines, term papers, practices, qualifying paper)	Number of course credits	Form of final control								
	1. MANDATORY educational components										
1.1. General training cycle											
GM1	Intellectual property and patent science	3	pass-fail exam								
GM2	Fundamentals of engineering and technology of sustainable development	2	pass-fail exam								
GM3	Practical course of foreign language business communication	3	pass-fail exam								
GM4	Management of start-up projects	3	pass-fail exam								
1.2. Professional training cycle											
PM1	Mathematical modelling and decision making in power supply systems	4	examination								
PM2	Analysis of energy efficiency	4.5	examination								
PM3	Term paper on analysis of energy efficiency	1	pass-fail exam								
PM4	Energy Management Systems	4	examination								
PM5	Energy demand management	4	pass-fail exam								
PM6	Systems for monitoring, metering and management of energy use.	4	pass-fail exam								
PM7	Legal support of energy management	4.5	pass-fail exam								
	Research (scientific) compo		I man a sa								
PM8	pass-fail exam										
PM9	Undergraduate practice	14	pass-fail exam								
PM10	Completion of the Master's Thesis	12	thesis defence								
	2. SELECTIVE educational com	ponents									
	2.1. Professional training cy	vcle									
PS1	Educational component 1 of the F-Catalogue	5	examination								
PS2	Educational component 2 of the F-Catalogue	5	examination								
PS3	Educational component 3 of the F-Catalogue	4	pass-fail exam								
PS4	Educational component 4 of the F-Catalogue	4	pass-fail exam								
PS5	Educational component 5 of the F-Catalogue	5	examination								
	ne total amount of mandatory components :		67.0								
	The total amount of sample components :		23.0								
TO	TAL VOLUME OF THE EDUCATIONAL PROGRAMME		90								



4. FORM OF CERTIFICATION OF APPLICANTS FOR HIGHER EDUCATION

Certification of applicants for higher education under the educational professional programme "Energy Management and Energy Efficient Technologies" speciality 141 Power Engineering, Electrical Engineering and Electromechanical Engineering is carried out in the form of public defence (presentation) of qualification paper and results in issuing a standard document on awarding a master's degree with the qualification: "Master of Power Engineering, Electrical Engineering and Electromechanical Engineering" in the educational and professional programme "Energy Management and Energy Efficient Technologies".

The qualification paper is checked for plagiarism and after the defence is kept in the repository of the University STL for free access.

Certification is carried out openly and publicly.

5. MATRIX OF CORRESPONDENCE OF PROGRAMME COMPETENCIES TO COMPONENTS OF THE EDUCATIONAL PROGRAMME

		0	~	+			~	_			7	~		0
	GM 1	GM 2	GM 3	GM 4	PM 1	PM 2	PM 3	PM 4	PM 5	PM 6	PM 7	PM 8	PM 9	PM 10
	G	9	G	G	P	Р	Р	Ρ	Р	Ρ	Ρ	P	Р	Ы
GC 1		+		+	+	+		+	+		+	+		+
GC 2	+	+	+	+	+	+	+			+	+	+	+	+
GC 3		+						+		+		+		
GC 4	+				+	+	+	+	+	+		+		
GC 5		+	+									+		
GC 6		+		+	+		+		+	+		+		+
GC 7	+	+	+	+	+	+	+	+	+	+	+	+	+	+
GC 8		+		+							+			
GC 9		+				+	+	+	+	+	+	+	+	+
GC 10				+			+							+
PC 1					+		+	+	+	+		+	+	+
PC 2					+	+	+	+		+		+	+	+
PC 3										+		+	+	+
PC 4										+				+
PC 5				+		+	+	+		+			+	+
PC 6					+	+		+	+	+			+	+
PC 7	+										+		+	+
PC 8		+		+							+		+	+
PC 9		+		+					+				+	+
PC 10				+										+
PC 11						+	+	+	+					+
PC 12				+		+	+						+	+
PC 13						+	+				+			+
PC 14	+			+									+	+
PC 15	+		+									+	+	+
PC 16						+	+			+	+			+
PC 17								+		+			+	+
PC 18						+	+	+			+		+	+
PC 19						+		+		+				+
PC 20								+						+
PC 21		+	+	+		+			+		+		+	+

6. MATRIX OF MATCHING PROGRAMME LEARNING RESULTS WITH RELEVANT COMPONENTS OF THE EDUCATIONAL PROGRAMME

		~	~	+			~			5	-	~		0
	GM 1	GM 2	GM 3	GM 4	PM 1	PM 2	PM 3	PM 4	PM 5	PM 6	PM 7	PM 8	6 Md	PM 10
	9	0	0	0	Ч	Ч	Ч	Ч	Ч	Ч	Ъ	Ъ	Ч	PI
KN 1	+										+		+	+
KN 2	+			+		+	+				+			
KN 3	+			+										
KN 4		+		+										+
KN 5			+											
KN 6				+		+	+	+			+		+	+
KN 7											+			
KN 8				+							+		+	+
KN 9						+				+			+	+
KN 10											+	+		+
KN 11					+	+		+		+				+
KN 12					+	+		+		+			+	+
KN 13					+	+			+					+
KN 14					+	+							+	+
KN 15				+										+
KN 16						+								+
KN 17					+	+	+		+	+	+			+
KN 18							+		+	+	+			+
SK 1						+							+	+
SK 2					+	+							+	+
SK 3											+			+
SK 4						+	+	+					+	+
SK 5				+							+		+	+
SK 6	+		+									+		+
SK 7											+	+	+	+
SK 8				+								+	+	+
SK 9						+	+						+	
SK 10			+	+		+	+					+	+	+
SK 11		+		+	+						+		+	+
SK 12				+							+			+
SK 13		+		+									+	+
SK 14				+									+	+
SK 15					+	+							+	+
SK 16				+									+	+
SK 17				+				+		+			+	+
SK 18								+	+	+			+	+
SK 19				+		+	+							+