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

APPROVED

Head of the Academic council Igor Sikorsky Kyiv Polytechnic Institute

M.Z. Zgurovsky

05.04.2018

PROGRAM OF PROFESSIONAL EDUCATION

Medical engineering of the first (Bachelor) level of higher education

Specialization 163 Biomedical engineering

Knowledge branch 16 Chemical and bioengineering

Qualification Bachelor of biomedical engineering

Approved by the meeting of the Academic council as of 02.04.2018 year., protocol №4

Igor Sikorsky Kyiv Polytechnic Institute Kyiv – 2018

FOREWORD

Developed by the working group:

The Head of the working group:

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Head of the Science-Metodological Sub-committee on Specialization Prof. Vitaliy Maksymenko, Doctor of Medical Science, Dean Faculty of Biomedical Engineering

The Educational Program has been approved by Methodological council of the University (protocol №7 as of 29.03.2018 year)

Head of the Methodological council Y.I. Yakimenko

Scientific Secretary of the Methodological council V.P. Golovenkin

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1. PROFILE OF THE EDUCATIONAL PROGRAM

Specialization 163 Biomedical Engineering

	1 – General Information							
Full title of the High	National Technical University of Ukraine							
Education Institution	«Igor Sikorsky Kyiv Polytechnical Institute»,							
(HEI) and faculty name	Faculty of Biomedical Engineering							
High Education level	Level – Bachelor's							
and Qualification title	Qualification – Bachelor in Biomedical Engineering							
NRQ Level	NRQ Ukraine – level 7							
Official title of the educational program	Biomedical Engineering							
Diploma type and the volume of educational program	Bachelor's Diploma, single, 240 credits, study term 3 years and 10 months							
Accreditations	Ministry of Education and Science of Ukraine							
	State Accreditation Commission							
	Accreditation Certificate (НД, №1192633) on Specialty 163							
	Biomedical Engineering							
	Expiration date of the Certificate – till 1 of July 2021							
Prerequisites	Completed secondary education level or Diploma of EQL (OKP) «Junior Specialist» / «Junior Bachelor»							
Study Languages	Ukrainian/English							
Program validity term	Until the next Accreditation							
Internet address of the permanent location of the educational program	http://bmi.fbmi.kpi.ua/department/educational-programs							
	2 – The Goal of the Educational Program							
in biomedical engineering theories and methods of control of the c	hals capable of solving complex theoretical problems and practical issues ing field or in a learning process that involves application of certain chemical, biological and medical engineering.							
	3 – Characteristics of the Educational Program							
Subject area	Knowledge Branch – 16 Chemical and Bioengineering Specialization – 163 Biomedical Engineering							
	Objects of study or/and activity: issues of development, production, testing, operation, service, repair and certification of medical equipment and biomedical products; processing of biomedical information; technical and informational support of medical technologies and systems.							

	1
	Learning objectives: acquisition of competencies in the field of development, construction, production, operation, repair, maintenance, testing and certification of biological and biomedical devices and systems, assessment of compliance with technical regulations, standards of biosecurity and biosafety of biological and medical equipment, biomedical products and biomaterials as well as related software and information technology. Theoretical content of the subject area: clinical engineering, medical engineering, microelectromechanical biotechnical systems, medical radiology, medical biotechnology, biomechanics, medical robotics, biomedical informatics; receiving, processing, interpreting biological signals and images of biological objects. Methods, methodologies and technologies: engineering-design methods, biotechnical and medical technologies, modeling, software in medical instrumentation and information technologies for data processing and analysis in biology and medicine. Instruments and equipment: biological and medical equipment, biomedical and medical supplies, artificial organs, computer software and hardware.
Direction of the	Duefessional and advectional
Educational Program	Professional and educational
Main focus of the	Special education on Specialization 163 Biomedical Engineering
Educational Program	Keywords: biomedical engineering, biological and medical equipment, biomaterials for medical purposes, biomedical products, artificial
	organs and systems, diagnostic and therapeutic equipment.
Program specifications	Bachelor's Degree in Biomedical Engineering has been aligned with
	European educational programs as part of an international European
	program «TEMPUS: 543904-TEMPUS-1-2013-1-GR-TEMPUS-
4 C4akil	JPGR» in 2013-2016.
Suitability for further	Ity of Graduates for Employment and Further Education The specialist is able to perform the specialized professional work for
employment	The specialist is able to perform the specialized professional work for DK 003:2010:
emproyment	3439 – specialist
	3115 – technician for equipment operation and repair,
	3111 – specialist in medical physics,
	3119 – technical documentation preparation technician,
	3119 – equipment adjustment and testing technician,
Further education	3121 – specialist in information technology (biology and medicine) The right to continue education at the second (Master's) level of higher
Further education	The right to continue education at the second (Master's) level of higher education
	5 – Teaching and Grading
Teaching and studying	Lectures, practice classes and seminars, computer workshops and lab
	work; course projects and works; application of blended and distance
	learning technology, practice, field visits and performance of
Grading	qualification work. Rating Assessment System, oral and written examinations, testing,
Grading	defense of course projects.
	Graduate certification of students, taught in Ukrainian - preparation and
	defense of qualification work. Graduate certification for students taught
	in English is a qualifying final exam.

	6 – Program Competencies										
Integral co											
	biomedical engineering or in a learning process that involves the										
	application of certain theories and methods of chemical, biological and medical engineering, and is characterized by the complexity and										
	uncertainty of learning conditions.										
	General Competencies (GC)										
GC 1	Ability to apply knowledge in practical situations.										
GC 2	Knowledge and understanding of the subject area and understanding of professional activity.										
GC 3	Ability to communicate in the national language both, verbally and in writing										
GC 4	Information and communication technology skills.										
GC 5	Ability to conduct research at the appropriate level.										
GC 6	Ability to search, process and analyze information from various sources.										
GC 7	Ability to generate new ideas (creativity).										
GC 8	Ability to make informed and conscious decisions.										
	Ability to communicate with representatives of other professional groups of										
GC 9	different levels (with experts in other fields of knowledge / types of economic										
	activity).										
GC 10	Practical safety skills.										
GC 11	Ability to evaluate and ensure the quality of work performed.										
	The ability to realize their rights and responsibilities as a member of society, to										
GC 12	support the values of civil (democratic) society and the need for its sustainable										
	evelopment, the rule of law, the rights and freedoms of man and citizens.										
Ability to preserve and multiply moral, cultural, scientific values a											
	achievements of the society on the basis of understanding of history and										
GC 13	development patterns of the subject area, its place in the general system of										
	knowledge about the nature and development of society, technology, using										
	different types of activity for active rest and a healthy lifestyle.										
	Special Competencies of the Specialization (SC)										
	Ability to use software packages for research, analysis, processing and										
SC 1	presentation of results of analysis, as well as for automated design of medical										
	devices and systems.										
SC 2	Ability to provide engineering expertise in the planning, development,										
5C 2	evaluation and specification of medical equipment.										
SC 3	Ability to learn and apply new methods and tools for analyzing, modeling,										
3C 3	designing and optimizing medical devices and systems.										
	Ability to provide the technical and functional characteristics of systems and										
SC 4	tools used in medicine and biology (in prevention, diagnosis, treatment and										
	rehabilitation).										
	Ability to apply physical, chemical, biological and mathematical methods in										
SC 5	the analysis, modeling of the functioning of living organisms and biotechnical										
	systems.										
SC 6	Ability to effectively apply the tools and methods for analysis, design,										
50	calculation and testing when developing biomedical products and services.										

Ability to plan, design, develop, install, operate, maintain, maintain, control, and coordinate repair of devices, equipment, and systems for the prevention, diagnosis, treatment, and rehabilitation used in hospitals and research institutes. SC 8 Ability to conduct research and observations on the interaction of biological, natural and artificial systems (prostheses, artificial organs, etc.). SC 9 Ability to identify, formulate and solve engineering problems related to the interaction between living and non-living systems. The ability to apply the principles of construction of modern automated control systems for the production of medical devices, their technical, algorithmic, information and software for solving professional problems. SC 11 Ability to understand the technical and functional characteristics of the systems, methods and procedures used in prevention, diagnosis and therapy. Ability to develop, plan and apply mathematical methods in the analysis, modeling of the functioning of living organisms, systems and processes in biology and medicine. SC 13 Ability to ensure and control adherence to safety and biomedical ethics when handling medical equipment. Ability to perform experiments using specified technical and medical technologies, perform computer processing, analysis and synthesis of obtained results. T - Program Learning Outcomes KNOWLEDGE Knowledge of fundamentally applied, medical-physical and bioengineering fundamentals of technologies and equipment for the study of human body processes. KN 2 Knowledge of methods of calculation and choice of classic and newest designs of materials, elements of devices and medical systems. Knowledge of design tools for devices, devices and systems of biomedical purposes. KN 4 Knowledge of design methods for digital and microprocessor medical systems. Knowledge of the methods of object research, analysis, and processing of experimental data. Knowledge of the methods of object research, analysis, and processing of experimental data. Knowledg		,
SC 8 SC 9 Ability to identify, formulate and solve engineering problems related to the interaction between living and non-living systems. The ability to apply the principles of construction of modern automated control systems for the production of medical devices, their technical, algorithmic, information and software for solving professional problems. Ability to understand the technical and functional characteristics of the systems, methods and procedures used in prevention, diagnosis and therapy. Ability to develop, plan and apply mathematical methods in the analysis, modeling of the functioning of living organisms, systems and processes in biology and medicine. Ability to ensure and control adherence to safety and biomedical ethics when handling medical equipment. Ability to perform experiments using specified technical and medical technologies, perform computer processing, analysis and synthesis of obtained results. 7 - Program Learning Outcomes KNOWLEDGE Knowledge of fundamentally applied, medical-physical and bioengineering fundamentals of technologies and equipment for the study of human body processes. Knowledge of methods of calculation and choice of classic and newest designs of materials, elements of devices and medical systems. Knowledge of design tools for devices, devices and systems of biomedical purposes. Knowledge of design methods for digital and microprocessor medical systems. Knowledge of research methods and methods used in the design of medical equipment. Knowledge of specialized conceptual principles acquired in the learning and / or professional activity at the level of recent achievements. Knowledge in the most advanced fields of study and professional activity and at the intersection of different industries. Knowledge of the composition of automatic control systems and the properties Knowledge of the composition of automatic control systems and the properties	SC 7	and coordinate repair of devices, equipment, and systems for the prevention, diagnosis, treatment, and rehabilitation used in hospitals and research
The ability to apply the principles of construction of modern automated control systems for the production of medical devices, their technical, algorithmic, information and software for solving professional problems. SC 11 Systems, methods and procedures used in prevention, diagnosis and therapy. Ability to understand the technical and functional characteristics of the systems, methods and procedures used in prevention, diagnosis and therapy. Ability to develop, plan and apply mathematical methods in the analysis, modeling of the functioning of living organisms, systems and processes in biology and medicine. Ability to ensure and control adherence to safety and biomedical ethics when handling medical equipment. Ability to perform experiments using specified technical and medical technologies, perform computer processing, analysis and synthesis of obtained results. 7 - Program Learning Outcomes KNOWLEDGE Knowledge of fundamentally applied, medical-physical and bioengineering fundamentals of technologies and equipment for the study of human body processes. KN 2 Knowledge of methods of calculation and choice of classic and newest designs of materials, elements of devices and medical systems. KN 3 Knowledge of design tools for devices, devices and systems of biomedical purposes. KN 4 Knowledge of design methods for digital and microprocessor medical systems. KN 5 Knowledge of research methods and methods used in the design of medical equipment. KN 6 Knowledge of specialized conceptual principles acquired in the learning and / or professional activity at the level of recent achievements. KN 8 Knowledge in the most advanced fields of study and professional activity and at the intersection of different industries. KN 9 Knowledge of the composition of automatic control systems and the properties	SC 8	
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KN 3 purposes. KN 4 Knowledge of design methods for digital and microprocessor medical systems. KN 5 Knowledge of research methods and methods used in the design of medical equipment. KN 6 Knowledge of the methods of object research, analysis, and processing of experimental data. KN 7 Knowledge of specialized conceptual principles acquired in the learning and / or professional activity at the level of recent achievements. KN 8 Knowledge in the most advanced fields of study and professional activity and at the intersection of different industries. KN 9 Knowledge about the latest developments in biomedical engineering. KN 10 Knowledge of a foreign language to the extent sufficient for general and professional communication. KN 11 Knowledge of the composition of automatic control systems and the properties	KN 2	
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KN 6 Knowledge of the methods of object research, analysis, and processing of experimental data. Knowledge of specialized conceptual principles acquired in the learning and / or professional activity at the level of recent achievements. Knowledge in the most advanced fields of study and professional activity and at the intersection of different industries. KN 9 Knowledge about the latest developments in biomedical engineering. Knowledge of a foreign language to the extent sufficient for general and professional communication. KN 11 Knowledge of the composition of automatic control systems and the properties	KN 4	Knowledge of design methods for digital and microprocessor medical systems.
KN 6 Experimental data. Knowledge of specialized conceptual principles acquired in the learning and / or professional activity at the level of recent achievements. Knowledge in the most advanced fields of study and professional activity and at the intersection of different industries. KN 9 Knowledge about the latest developments in biomedical engineering. Knowledge of a foreign language to the extent sufficient for general and professional communication. KN 11 Knowledge of the composition of automatic control systems and the properties	KN 5	
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KN 10 Knowledge of a foreign language to the extent sufficient for general and professional communication. KN 11 Knowledge of the composition of automatic control systems and the properties	KN 8	
professional communication. KN 11 KN 11 Knowledge of the composition of automatic control systems and the properties	KN 9	Knowledge about the latest developments in biomedical engineering.
Knowledge of the composition of automatic control systems and the properties	KN 10	
	KN 11	Knowledge of the composition of automatic control systems and the properties

	Knowledge of basic physical and physicochemical laws of biological objects
KN 12	functioning.
KN 13	Knowledge of basic operating conditions of diagnostic and therapeutic systems, medical complexes and systems.
KN 14	Knowledge of the basics of proper operation and maintenance of medical equipment.
KN 15	Knowledge of methods of systematization and processing of experimental information.
KN 16	Knowledge of tools (medical devices, biomaterials) for conducting experiments.
KN 17	Knowledge of technical systems of automated design and peculiarities of their components.
KN 18	Knowledge of current programming technologies and tools that support their usage.
KN 19	Knowledge of general information about the human body and its functions from the standpoint of a systematic approach and their use in biomedical engineering.
KN 20	Knowledge of practical methods of organization and solving engineering problems of different levels of complexity.
KN 21	Knowledge of the technical documentation that regulates the order of commissioning, use and repair of medical equipment.
KN 22	Knowledge of methods of application of signal theory and methods of research of signals and images in the specialty of biomedical engineering.
KN 23	Knowledge of the basic methods and tools used to quantify the functioning of physiological systems.
KN 24	Knowledge of methods of statistical processing, modeling and simulation of processes and systems of physical and biological nature.
KN 25	Knowledge of the universal principles of construction of complex biological systems, including the human body.
	SKILLS (for Specialty)
SK 1	Application of basics mathematics knowledge, natural sciences and engineering at the level necessary to solve the problems of biomedical engineering.
SK 2	Formulate logical conclusions and sound recommendations for the evaluation, operation and implementation of biotechnical, medical and bioengineering tools and methods.
SK 3	Manage complex actions or projects; be responsible for making innovative engineering decisions.
SK 4	Apply the provisions of the regulatory and technical documents governing the procedure for product certification and equipment certification.
SK 5	Be able to use databases, mathematical and statistical software for data processing and computer simulation of biotechnological systems.

SK 6	Ability to communicate with healthcare professionals in both national and foreign languages (English or one of the other EU official languages) and understand their requirements for biomedical products and services.
SK 7	Provide engineering support, service and other maintenance during the operation of laboratory-testing equipment, medical diagnostic and therapeutic complexes and systems, as well as to compose standard documentation for the types of works in accordance with the Technical Regulations for Medical Devices.
SK 8	Understand theoretical and practical approaches to the creation and management of medical products and medical equipment.
SK 9	Understand theoretical and practical approaches to the creation and application of artificial biological and biotechnical objects and medical supplies.
SK 10	Ability to plan, organize, direct and control techno-medical and bioengineering systems and processes.
SK 11	Control the quality and operating conditions of medical equipment and medical supplies, artificial organs and dentures.
SK 12	Provide recommendations on the selection of equipment for diagnosis and treatment.
SK 13	Ability to analyze signals transmitted from organs to devices and to process diagnostic information.
SK 14	Ability to analyze the level of compliance with the current world standards, as well as evaluate solutions related to the development and use of medical equipment and biomaterials.
SK 15	Ability to make tasks for the development of automated control systems taking into account the possibilities of modern technical and software means of automation of medical equipment.
SK 16	Ability to choose and recommend appropriate medical equipment and biomaterials to equip medical facilities and to provide the basic stages of the diagnostic, prevention and treatment process.
SK 17	Ability to use computer aided design systems to develop technological and hardware schemes of medical devices and systems.
SK 18	Create, synthesize and apply artificial biotechnical and biological objects.
SK 19	Develop and implement modern diagnostic and therapeutic methods related to the use of biotechnology, computer science and nanotechnology.
SK 20	To use methods and means of quantitative assessment of functioning of physiological systems in practical engineering activity.
SK 21	Experimentally check the integrity and performance of biotechnology systems and determine their characteristics.
SK 22	Improve the technical elements of medical devices and systems and medical products in the course of professional activity.
	<u> </u>

Human resource	According to the personnel requirements for the provision of											
provisions	educational activities at the appropriate level of HE (Annex 2 to the											
	License Conditions), Approved by the Resolution of the Cabinet of											
Ministers of Ukraine as of 30.12.2015, № 1187.												
Material and technical	In accordance with the technological requirements for logistical support											
provisions	of educational activities of the relevant level of HE (Annex 4 to the											
	License Conditions), Approved by the Resolution of the Cabinet of											
	Ministers of Ukraine as of 30.12.2015, № 1187.											
Informational and	In accordance with technological requirements for educational and											
educational-	methodological and informational support of educational activities of											
methodological	the relevant level of HE (Annex 5 to the License Conditions), Approved											
provisions	by the Resolution of the Cabinet of Ministers of Ukraine as of											
	30.12.2015, № 1187.											
	9 – Academic mobility											
National grades mobility	Possibility to conclude cooperation agreements between the universities of Ukraine.											
International grades	Erasmus+ International Academic Mobility Program between the											
mobility	National Technical University of Ukraine "Igor Sikorsky Kyiv											
	Polytechnic Institute" and foreign higher education institutions											
	providing professional training in the specialty "Biomedical											
	Engineering"											
Study of foreign												
students on HE	English language teaching.											
programs												

8 – Resource provisions for Program implementation

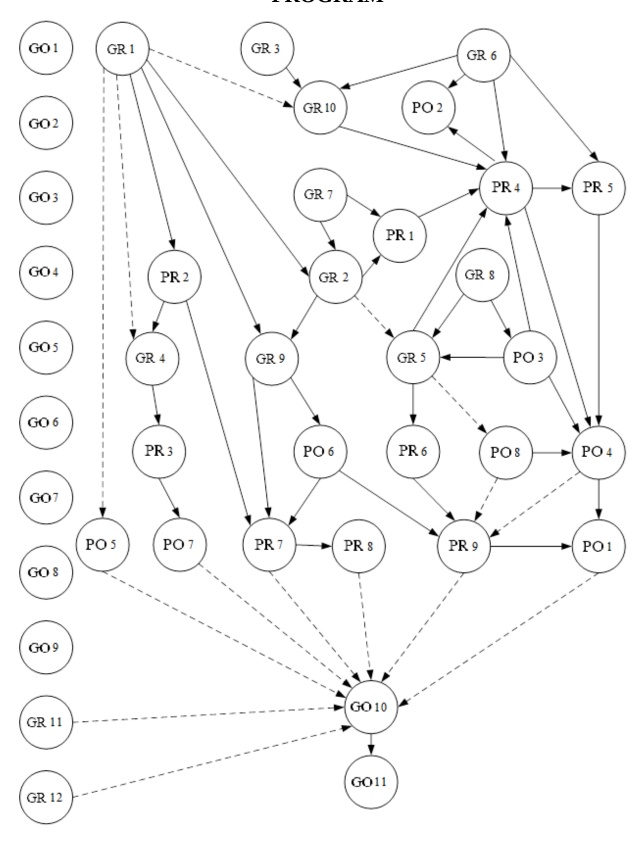
2. LIST OF COMPONENTS OF THE EDUCATIONAL PROGRAM

Course	Components of the educational program (courses, course	Number of	Form of final											
Code	projects / course theses, internships, qualifications)	credits	assessment											
1	2	3	4											
1. NORMATIVE educational components														
Required Components (GR) of the EP														
GR 1 Higher mathematics 20,5 exam														
GR 2	Physics	11	exam											
GR 3	Biochemistry	7,5	test											
GR 4	Fundamentals of informatics	5,5	test											
GR 5	Biophysics	4,5	test											
GR 6	Introduction to the profession	5	test											
GR 7	Engineering and computer graphics	4	exam											
GR 8	Human anatomy and physiology	8,5	exam											
GR 9	Electrical engineering and electronic devices	9,5	exam											
GR 10	Material science and structural materials	5,5	test											
GR 11	Labor protection and civil protection	4	test											
GR 12	Economics and organization of production	4	test											
	1.2. Cycle of professional training (GO)												
GO 1	Environmental	2	test											

GO 2	Historical courses (block 1)	3	test
GO 2	Philosophy Academic Disciplines (block 2)	2 2	
	Philosophy Academic Disciplines (block 2) Philosophy Academic Disciplines. (block 3)		test
GO 4		2	test
GO 5	Academic Disciplines of Psychology. (block 4)	2	test
GO 6	Law Academic Disciplines (block 5)	2	test
GO 7	Foreign language	6	test
GO 8	Foreign language professional applications	4	test
GO 9	Physical Education or Basics of a healthy lifestyle	5	test
GO 10	Pre-diploma practice	7,5	test
	Technological practice (teaching in English)	- ,-	
	Graduate diploma thesis		defense
GO 11	Preparation for the qualification exam (teaching in	6	exam
	English)		CAUIII
	2. Professional Learning Cycle		
DD 1	Required Components (PR) of the EP Mechanics		1
PR 1		6	exam
PR 2	Fundamentals of discrete mathematics	4	test
PR 3	Object-oriented programming	4,5	test
PR 4	Fundamentals of biomedical engineering	13,5	test
PR 5	Biothermodynamics and mass transfer	4	test
PR 6	Fundamentals of clinical engineering and radiology	11,5	test
PR 7	Digital imaging technology	6,5	exam
PR 8	Microprocessor technology	5	exam
PR 9	Biomedical devices, apparatus and complexes	9	exam
	Optional Components (PO) of the EP		1
	Medical therapeutic equipment		test
PO 1	Development and operation of physiotherapeutic	4	
	medical devices		
	Theory of inventive problems solving		test
PO 2	Algorithms for solving practical problems of science	4	
	and technology		
PO 3	Quantitative physiology	6,5	exam
103	System physiology	0,5	CAUIII
PO 4	Methods and Diagnostic Aids of Human Pathology	7,5	test
104	Instrumental methods of diagnostics of human health	7,5	
PO 5	Biomedical statistics	8	test
103	Modeling of biomedical processes and systems	0	
DO 6	Automation control theory		ovem CW
PO 6	Design of automatic and control systems	6	exam, CW
DO 7	Technology of creating software products	4 5	
PO 7	Software design, tools and standards	4,5	test
PO 8	Theory of biomedical signals	5,5	exam, CW
			<u>'</u>

1	2	3	4			
	Registration and processing of biosignals and medical					
	images					
	Total amount of the General Learning Cycle:		130,0			
	Total amount of the Professional Learning Cycle :	110,0				
	Total amount of the Required Components :		153,5			
	Total amount of the Optional Components :		86,5			
	Including those, by the choice of students:		86,5			
TO	OTAL AMOUNT OF CREDITS IN EDUCATIONAL PROGRAM		240			

3. STRUCTURAL-LOGICAL SCHEME OF THE EDUCATION PROGRAM



4. FORM OF GRADUATE PROFESSIONAL CERTIFICATION IN HIGHER EDUCATION

Graduate Certification for higher education level students in the Professional Education Program "Medical Engineering" is held in the form of defense of qualification work or passing the qualification exam (for teaching in English). The Graduate Certification ends with the issuance of the document of the established standard for awarding of a Bachelor's Degree of Engineering in the Professional Education Program "Medical Engineering".

Graduate certification process shall be open to public.

5. CONSISTENCY MATRIX OF PROGRAM COMPETENCIES TO THE COMPONENTS OF THE EDUCATIONAL PROGRAM

	GR 1	GR 2	GR 3	GR 4	GR 5	GR 6	GR 7	GR 8	GR 9	GR 10	GR 11	GR 12	GO 1	GO 2	GO3	GO 4	GO 5	909	GO 7	GO 8	6 O D	GO 10	GO 11	PR 1	PR 2	PR 3	PR 4	PR 5	PR 6	PR 7	PR 8	PR 9	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
GC 1	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
GC 2			+	+	+	+		+	+	+	+	+										+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
GC 3	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+		+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
GC 4	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
GC 5	+	+	+	+	+	+	+	+	+	+	+	+										+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
GC 6	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
GC 7	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
GC 8	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
GC 9	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
GC 10	+	+	+	+	+	+	+	+	+	+	+	+	+					+			+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
GC 11											+	+	+									+	+	+	+		+	+		+	+	+	+		+	+		+	+	+
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GC 13																+	+	+			+																			
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SC 3				+																		+	+			+	+	+	+	+	+	+	+			+	+	+	+	+
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SC 7 SC 8										<u> </u>												+	+						+	+	+	+	+			+			+	
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SC 11																						+	+						+	+	+	+	+			+			+	\dashv
SC 12 SC 13																						+	+				+		+								+	+	+	+
SC 13						+		+		+												+	+	+			+	+	+			+	+		+	+	+	+	+	+

6. MATRIX OF PROVISION OF THE PROGRAM RESULTS BY THE RELEVANT COMPONENTS OF THE EDUCATIONAL PROGRAM

	GR 1	GR 2	GR 3	GR 4	GR 5	GR 6	GR 7	GR 8	GR 9	GR 10	GR 11	GR 12	GO 1	GO 2	GO 3	GO 4	GO 5	9 OD	GO 7	GO 8	GO 9	GO 10	GO 11	PR 1	PR 2	PR 3	PR 4	PR 5	PR 6	PR 7	PR 8	PR 9	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
KN 1	+	+	+	+	+	+		+		+												+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
KN 2									+	+	+													+			+	+	+	+	+	+	+			+		+		
KN 3									+																				+				+					+	+	
KN 4									+																					+	+	+						+		
KN 5								+														+	+												+	+				
KN 6																						+	+		+	+	+	+	+			+		+		+	+	+	+	+
KN 7	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
KN 8	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
KN 9																						+	+	+		+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
KN 10																			+	+		+	+	+		+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
KN 11		+	+		+																	+	+									+						+		
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KN 20												+										+	+											+						
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	GR 1	GR 2	GR 3	GR 4	GR 5	GR 6	GR 7	GR 8	GR 9	GR 10	GR 11	GR 12	GO 1	GO 2	GO 3	GO 4	GO 5	9 O D	GO 7	8 O9	GO 9	GO 10	GO 11	PR 1	PR 2	PR 3	PR 4	PR 5	PR 6	PR 7	PR 8	PR 9	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
SC 1	+	+	+	+	+	+	+	+	+	+	+	+										+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
SC 2																						+	+	+		+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
SC 3											+	+									+	+	+	+		+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
SC 4																						+	+						+											
SC 5				+																		+	+			+										+			+	+
SC 6			+	+	+	+		+											+	+		+	+	+		+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
SC 7																						+	+				+	+	+	+	+	+	+		+	+	+	+	+	+
SC 8									+	+												+	+				+	+	+	+	+	+	+		+	+	+	+	+	+
SC 9								+		+												+	+				+	+	+			+	+		+	+		+		
SC 10																						+	+				+	+	+	+	+	+	+		+	+		+		
SC 11																						+	+				+	+	+			+	+							
SC 12																						+	+				+	+	+			+	+			+				
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SC 14																						+	+			+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
SC 15				+																		+	+						+	+	+	+						+	+	+
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SC 20					+			+														+	+				+	+	+			+	+			+	+	+	+	+
SC 21																						+	+						+			+	+			+		+		
SC 22																						+	+						+	+	+	+	+			+		+		