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

APPROVED

by Academic Council
of Igor Sikorsky Kyiv Polytechnic Institute
(protocol No.10 from 13.12.2021)
Head of Academic Council
Mykhaylo ILCHENKO

ELECTRONIC DEVICES AND EQUIPMENT

EDUCATIONAL PROGRAM for first (Bachelor) level of higher education

Specialty 171 Electronics

Field of knowledge 17 Electronics and telecommunications

Qualification Bachelor in Electronics

Came into force from 2022/2023 academic year Order of Rector of Igor Sikorsky Kyiv Polytechnic Institute from 15.02.2022 №HOH/75/2022

PREAMBLE

DEVELOPED by the project team:

Project team leader:

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Members of the project team:

Pisarenko Leonid Dmytrovych, Professor of the Department of Electronic Devices and Systems, Doctor of Technical Sciences, Prof.

Melnyk Ihor Vitalovych, Professor of the Department of Electronic Devices and Systems, Doctor of Technical Sciences, Prof.

Kuzmychev Anatoliy Ivanovych, Professor of the Department of Electronic Devices and Systems, Doctor of Technical Sciences, Prof..

Andrienko Olga Volodymyrivna, graduate student of the Department of Electronic Devices and Systems

The Department of Electronic Devices and Systems is responsible for the training of applicants for higher education according to the educational program.

AGREED:

Scientific	and	Methodological	Commission	of	the	University,	specialty	171
Electronics								

The Head of the SM	CU 171	₋ Yuliia YAMNENKO)
(Protocol № 6 from	29.11.2021)		

Methodological Council of Igor Sikorsky Kyiv Polytechnic Institute
The Head of the Methodological Council

Anatoliy MELNYCHENKO

(protocol № 2 from 09.12.2021)

Stakeholder suggestions taken into account:

• increase the diversity of professionally-oriented disciplines (students) while maintaining a rich fundamental component (employers).

The following changes were made to the educational program:

- to transfer a part of disciplines to selective blocks, modernized their content according to a profile 171 Electronics, the list of disciplines to the cathedral F-Catalog is offered.
- the changes to the approved Licensing conditions for conducting educational activities dated December 30, 2015 No. 1187, made in accordance with the Resolution of the CM https://zakon.rada.gov.ua/laws/show/1187-2015-%D0%BF#Text
- changes are taken into account in accordance with the order of the Ministry of Education and Culture of Ukraine No. 1220 dated 15.11.2021 "On amendments to the standard of higher education in major 171 "Electronics" for the first (bachelor's) level of higher education."
- took into account change No. 10 to the national classifier SC 003:2010 "Professions Classifier" approved by the order of the State Committee of Ukraine on Technical Regulation and Consumer Policy No. 327 of 07.28.2010 "On approval, amendment and abortion of normative documents"

Agreed with members of the scientific-methodical commission and the support group of the specialty 171 Electronics KPI them. Igor Sikorsky.

The educational program was considered at the meeting of the Department of Acoustic and Multimedia Electronic systems, protocol No. 6 from November 24, 2021.

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relevant components of the educational program	<i>∠</i> I

1. PROFILE OF THE EDUCATIONAL PROGRAM

1 – General information				
Full name of institution of	National Technical University of Ukraine			
higher education and	"Igor Sikorsky Kyiv Polytechnic Institute", Faculty of			
institute / faculty	Electronics			
Higher education degree	Degree - Bachelor			
and title of qualification in	Educational qualification - Bachelor of Electronics			
the original language				
The official name of the	Electronic Devices and Equipment			
educational program				
Type of diploma and scope	Bachelor's degree, single, 240 credits,			
of the educational program	term of study 3 years, 10 months			
Availability of	Certificate of accreditation of the specialty			
accreditation	ND 1192560, valid until 01.07.2023			
Cycle / level of higher	National Qualifications Framework of Ukraine–level 6			
education	QF-EHEA - the first cycle			
	EQF-LLL – 6 level			
Prerequisites	Availability of complete general secondary education			
	The presence of a degree of junior specialist			
Teaching languages	English			
Validity of the educational	Until the next accreditation			
program				
Internet address of the	https://osvita.kpi.ua/op			
permanent placement of the	http://eds.kpi.ua/?page_id=5040			
educational program				
↑ T1				

2 – The purpose of the educational program

Training of an electronics specialists capable of solving complex specialized problems and practical problems of design, production, operation, maintenance, repair and modernization of devices and systems of electronics, aimed at fruitful and efficient work in a sustainable innovative scientific and technological development of society and high adaptability of higher education seekers in the conditions of labor market transformation through interaction with employers and other stakeholders. The purpose of the educational program corresponds to the strategy of Igor Sikorsky Kyiv Polytechnic Institute development for 2020-2025 and the formation of the future society on the basis of the concept of sustainable development.

2 (
	Characteristics of educational program
Subject area	Object of activity: physical processes and phenomena in electronic devices, modern materials and components of electronics, vacuum, plasma, quantum, microwave and functional electronic devices, analogue devices and digital electronics, microprocessor and microcontroller devices.
	Learning objectives: training of professionals capable of successful professional and research and innovation activities in the field of development, design, production, operation, maintenance, repair and modernization of electronic devices, devices and systems based on acquired theoretical and practical knowledge and skills, ways of thinking, views, values and other personal qualities sufficient to solve complex specialized theoretical and practical problems.
	Theoretical content of the subject area: concepts and principles of physical foundations of electronics, information technology, vacuum and plasma electronics, signal processing theory, analogue and digital circuitry technological bases of electronics, quantum electronics, functional electronics, microwave electronics, microprocessor technology, fundamental principles, concepts of construction, modeling, design and optimization of modern electronic devices and systems.
	Methods, techniques and technologies: research of processes in electronic devices and systems; planning an experiment with processing the results; modern computer and information technologies; application of technologies of mathematical and physical-topological modeling, cloud computing in the design of electronic devices and systems.
	Tools and equipment: electronic devices and systems, control and measuring equipment, electronic systems for various purposes, including technological, vacuum and plasma, microwave, functional, laser and optoelectronic, registration and display of information, technical vision, microcontrollers control systems, software for analysis, calculation and modeling of processes in electronic devices and systems.
Orientation of the educational program	Educational and professional

The main focus of the	General higher education in the field of electronics, in
educational program	particular, its physical bases, materials and components, vacuum
	and plasma electronics, technological bases of electronics,
	quantum electronics, functional electronics, microwave
	electronics, laser technology, microprocessor technology,
	mastering additional fundamental and professional-oriented
	which together provides the acquisition of the necessary
	competencies for further professional activity.
	Aimed at developing the applicant's ability to identify and
	solve complex problems in the field of knowledge 17 "Electronics
	and Telecommunications", in the specialty 171 Electronics. The
	program gives students the opportunity to freely choose academic
	disciplines in accordance with the profile of the department. The
	educational program includes disciplines of the cycle of general
	and professional training, including 25% of disciplines selected
	by the applicant for higher education to form an individual
	educational trajectory.
	Keywords: Electronic devices and equipment; Vacuum and
	plasma electronics; Quantum electronics; Functional electronics;
	Microwave electronics; Microprocessor technique; Technological
	electronic equipment.
Features of the	The program is based on the requirements of the European
educational program	Qualifications Framework for Lifelong Learning (EQF-LLL).
	The program provides a broad profile of bachelors in various
	fields of modern electronics: vacuum and plasma, microwave,
	information, functional, technological, quantum electronics and
	laser technology.
	The program involves the involvement of electronics
	professionals and stakeholders in the educational process.
	To implement international mobility with a double university
	degree under bilateral agreements, the educational program is
	agreed among partner universities (Technical University of
	Dresden, Germany; Korean Institute of Science and Technology,
	South Korea).

4 – Suitability	of graduates for employment and further study
Suitability for	In accordance with the professional requirements and the State
employment	Classification of Occupations SC 003: 2010 graduates can work
	in the following positions:
	3114 Technicians in the field of electronics and
	telecommunications:
	- alarm technician;
	- design technician (electronics);
	- technician-technologist (electronics).
	3119 Other technical specialists in the field of physical sciences and technology:
	- navigational information collection manager;
	- laboratory assistant (electronics);
	- technician for preparation of technical documentation
	(electronics);
	- specialist in technical expertise (electronics).
	3123 Controllers and regulators of industrial robots:
	- debugging and testing technician;
	- robot controller.
	3132 Operators of radio and telecommunication equipment:
	- radio electronics.
	3139 Other operators of optical and electronic equipment:
	- technicians for diagnostic equipment;
	- technician-operator of electronic equipment;
	- technician-technologist for the production of optical and opto- electronic devices.
	3111 Laboratory assistant and technicians related to chemical
	and physical research:
	- technician-technologist (electronics).
	3439 Other technical specialists in the field of management:
	- specialist in the organization of consumer services.
Further training	The bachelor in electronics has the right to continue education at
	the second (master's) level of higher education. Acquisition of
	additional qualifications in the postgraduate education system.

Teaching and learning General learning style - task-oriented. Training is conducted in the form of lectures, seminars, practical classes, laboratory classes, individual lessons. Independent work of students involve the possibility of consultation with the teacher. During the teaching, information and communication technologies (elearning, online lectures, OCW, distance courses) are used for certain educational components: - lectures, practical and seminar classes, computer workshops.		5 – To	eaching and assessment
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methods of electronics.	integral competence	characte during p learning	erized by complexity and uncertainty of conditions, professional activities in the field of electronics, or in the process, which involves the application of theories and
GC 1 Ability to apply knowledge in practical situations		GC 1	Ability to apply knowledge in practical situations
GC 2 Knowledge and understanding of the subject area and understanding of professional activity		GC 2	Knowledge and understanding of the subject area and understanding of professional activity
GC 3 Ability to communicate in the state language both orally and in writing		GC 3	Ability to communicate in the state language both orally and in writing
GC 4 Ability to communicate in a foreign language		GC 4	Ability to communicate in a foreign language
General Competencies (GC) Skills in the use of information and communication technologies	-	GC 5	Skills in the use of information and communication technologies
GC 6 Ability to learn and master modern knowledge		GC 6	Ability to learn and master modern knowledge
GC 7 Ability to search, process and analyze information from various sources		GC 7	Ability to search, process and analyze information from various sources
GC 8 Interpersonal skills		GC 8	Interpersonal skills
GC 9 Ability to work in a team		GC 9	Ability to work in a team

	GC 10	Safe activities skills
	GC 11	Ability to evaluate and ensure the quality of work performed
	GC 12	Definiteness and perseverance in the tasks and responsibilities
	GC 13	Ability to exercise their rights and responsibilities as a member of society, to realize the values of civil (free democratic) society and the need for its sustainable development, the rule of law, human and civil rights and freedoms in Ukraine.
	GC 14	Ability to preserve and multiply 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, techniques and technologies. active recreation and a healthy lifestyle
	PC 1	Ability to use knowledge and understanding of scientific facts, concepts, theories, principles and methods for the design and application of devices and systems of electronics
	PC 2	Ability to analyze the subject area and regulatory documentation required for the design and application of devices and systems of electronics
	PC 3	Ability to integrate knowledge of fundamental sections of physics and chemistry to understand the processes of solid-state, functional, quantum and energy electronics
Professional Competencies (PC)	PC 4	Ability to take into account social, environmental, ethical, economic and commercial considerations that affect the efficiency and results of engineering activities in the field of electronics
	PC 5	Ability to apply appropriate mathematical, scientific and technical methods, modern information technology and computer software, skills in working with computer networks, databases and Internet resources to solve engineering problems in the field of electronics
	PC 6	Ability to identify, classify, evaluate and describe processes in electronics devices and systems using analytical methods, modeling tools, prototypes and experimental research results
	PC 7	Ability to apply creative and innovative potential in the synthesis of engineering solutions and in the development of instrument designs, devices and systems of electronics

	PC 8	Ability to solve engineering tasks in the field of electronics taking into account all aspects of development, design, production, operation and modernization of electronic devices and systems		
	PC 9	Ability to determine and evaluate characteristics and parameters of electronic materials equipment, analog and digital electronic devices for the design of microprocessor and electronic systems		
	PC 10	Ability to apply in practice industry standards and quality standards of operation of devices and systems of electronics		
	PC 11	Ability to monitor and diagnose the state of equipment, use modern electronic components and hardware, perform maintenance, repair electronic devices and systems, install, configure and repair analogue, digital and optical modules, develop and manufacture printed circuit boards, develop software for microcontrollers		
	PC 12 To integrate knowledge of fundamental sections of physics and chemistry to understand the processes of vacuum, plasma, quantum, microwave electronics and laser technology			
	PC 13	Ability to implement modern technologies for the production of solid-state, vacuum, plasma, quantum and microwave electronic devices based on new materials, including nanomaterials.		
	PC 14	Ability to develop devices and systems for vacuum, plasma, quantum, microwave and functional electronics		
7 – Program learning outcomes				
01	Describe the principle of operation using scientific concepts, theories and methods and test the results in the design and application of devices and systems of electronics			
O2	Apply knowledge and understanding of differential and integral calculus, algebra, functional analysis of real and complex variables, vectors and matrices, vector calculus, differential equations in ordinary and partial derivatives, Fourier series, statistical analysis, information theory, numerical methods for solving theoretical and applied problems of electronics			
О3	Find solutions to practical problems of electronics by applying appropriate models and theories of electrodynamics, analytical mechanics, electromagnetism, statistical physics, solid state physics			
O4	Evaluate the characteristics and parameters of electronic materials, understand the basics of solid-state electronics, electrical engineering, analogue and digital circuitry, converter and microprocessor technology			

	Use information and communication technologies, applied and specialized
O5	software products to solve problems of design and debugging of electronic systems, demonstrate skills of programming, analysis and display of measurement and control results
O6	Apply experimental skills (knowledge of experimental methods and the order of experiments) to test hypotheses and study the phenomena of electronics, be able to use standard equipment, plan, make diagrams; analyze, model and critically evaluate the obtained results.
О7	Analyze complex analogue and digital information-measuring systems with extended architecture of computer and telecommunication networks taking into account the specification of selected technical means of electronics and relevant technical documentation.
O8	Define and identify mathematical models of technological objects in the development of new complex electronic systems in the computer environment and the choosing of the optimal solution.
O9	Design complex real-time systems and means of collecting and processing information, consistent with the specified information and software by using software for embedded systems based on microcontrollers.
O10	Develop technical means for the construction and diagnosis of technical condition of electronic devices and systems, organize and conduct scheduled and unscheduled repairs, adjustment and reconfiguration of electronic equipment in accordance with current production requirements.
011	Argue the legal framework for the implementation of electronic devices and systems; evaluate the benefits of engineering developments, their environmental friendliness and safety; to defend their own worldviews and beliefs in production or social activities.
O12	Use documentation related to professional activities, using modern technologies and office equipment; use English, including special terminology, to communicate with specialists, conduct literary searches and read texts on technical and professional topics.
O13	Be able to acquire new knowledge, advanced technologies and innovations, find new non-standard solutions and means of their implementation; meet the requirements of flexibility in overcoming obstacles and achieving goals, rational use and regulation of time, discipline, responsibility for their decisions and activities.
O14	Adhere to the norms of modern Ukrainian business and professional language.
O15	Demonstrate skills of independent and collective work, leadership qualities, organize work in a limited time with an emphasis on professional integrity.
O16	Apply understanding of the theory of stochastic processes, methods of statistical processing and data analysis in solving professional problems.
O17	Demonstrate skills in conducting experimental research related to professional activities; to improve measurement methods; control the reliability of the obtained results; systematize and analyze the data obtained experimentally.
O18	Apply methods of mathematical modeling and optimization of electronic devices and systems for the development of automated and robotic production systems.

O19	quantum and	nical and design documentation for solid-state, vacuum, plasma, microwave electronic devices and equipment in accordance with atory documentation, test and certify them/
	Introduce no	ew low-waste, energy-saving and environmentally friendly
O20	technologies	for the production of solid-state, vacuum, plasma, quantum and
	microwave el	ectronic devices and equipment in the electronics industry/
	8 – Reso	ource support for program implementation
Staffing		In accordance with the staff requirements for ensuring the
		implementation of educational activities for the corresponding level
		of HE, approved by the Resolution of the Cabinet of Ministers of
		Ukraine dated 12.30.2015 No. 1187 "On approval of the Licensing
		conditions for the implementation of educational activities" in the
		current version.
Material an	nd technical	In accordance with the technological requirements for material and
support		technical support of educational activities of the corresponding
		level of HE, approved by Resolution of the Cabinet of Ministers of
		Ukraine dated 12.30.2015 No. 1187 in the current version.
		Use of equipment for lectures in the format of presentations,
		network technologies, particularly on the Sikorsky distance
		learning platform, demonstration industry equipment during laboratory workshops
Information	n	In accordance with the technological requirements for educational,
educational	*	methodological and informational support of educational activities
methodical		of the corresponding level of HE, approved by Resolution of the
inothe dicur	support	Cabinet of Ministers of Ukraine dated 12.30.2015 No. 1187 in the
		current version.
		Use of the Scientific and Technical Library of Igor Sikorsky Kyiv
		Polytechnic Institute
		9 – Academic mobility
National c	redit	It is possible, subject to the conclusion of relevant agreements
mobility		between Igor Sikorsky Kyiv Polytechnic Institute and higher
		education institutions of Ukraine.
Internation	nal credit	Implemented on the basis of concluding agreements on
mobility		international academic mobility (Erasmus + K2).
inounity		Double degree program with the Technical University of
		Dresden (Germany), the Korean Institute of Science and
		Technology (South Korea).
Study of fo	reign	The training of foreign higher education students who master the
_	_	EP during the international academic mobility programs can be
	for higher	conducted in English or Ukrainian, provided that the student has
education		_
		a level of the language of study not lower than B2.

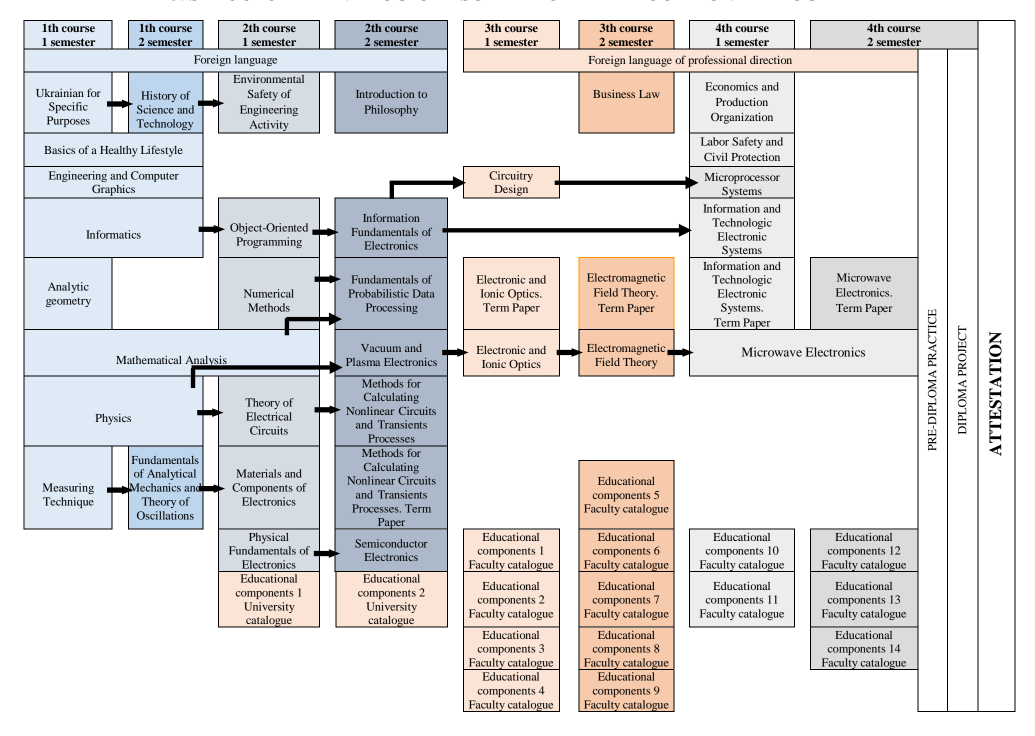
2. LIST OF COMPONENTS OF THE EDUCATIONAL PROGRAM

	Components of the educational program	Number of	
Code	(academic disciplines, course projects / works,	ECTS	Form of final
	practices, qualification work)	credits	control
1	2	3	4
C	Compulsory (regulatory) components of the educ	ational prog	gram
	General training cycle		
GC 1	Ukrainian for Specific Purposes	2	Final tests
GC 2	History of Science and Technology	2	Final tests
GC3	Basics of a Healthy Lifestyle	3	Final tests
GC 4.1	Practical foreign language course. Part 1	3	Final tests
GC 4.2	Practical foreign language course. Part 2	3	Final tests
GC 5.1	Practical course of a foreign language of professional direction. Part 1	3	Final tests
GC 5.2	Practical course of a foreign language of professional direction. Part 2	3	Exam
GC 6	Environmental Safety of Engineering Activity	2	Final tests
GC 7	Introduction to Philosophy	2	Final tests
GC 8	Business Law	2	Final tests
GC 9	Economics and Production Organization	4	Final tests
GC 10	Labor Safety and Civil Protection	4	Final tests
GC 11.1	Mathematical Analysis. Part 1	5,5	Exam
GC 11.2	Mathematical Analysis. Part 2	6,5	Exam
GC 11.3	Mathematical Analysis. Part 3	5,5	Exam
GC 12	Analytic Geometry	4,5	Exam
GC 13.1	Physics. Part 1	5,5	Exam
GC 13.2	Physics. Part 2	6,5	Exam
GC 14.1	Engineering and Computer Graphics. Part 1. Engineering graphics	2	Final tests
GC 14.2	Engineering and Computer Graphics. Part 2. Computer graphics	4	Exam
GC 15.1	1 0 1	4	Final tests
GC 15.2	Informatics. Part 2. Programming and algorithmic languages	4	Final tests
	Vocational training cycle	1	
VC 1	Measuring Technique	3,5	Final tests
VC 2	Fundamentals of Analytical Mechanics and Theory of Oscillations	4	Final tests

VC 3	Materials and Components of Electronics	4	Exam
VC 4	Physical Fundamentals of Electronics	4	Exam
VC 5	Numerical Methods	4	Final tests
VC 6	Object-Oriented Programming	3	Final tests
VC 7	Theory of Electrical Circuits	4	Final tests
VC 8	Methods for Calculating Nonlinear Circuits and	6	Exam
	Transients Processes		
VC 9	Methods of Calculation Nonlinear Circuits and	1	Final tests
VC 10	Transients Processes. Term Paper		T' 1.
VC 10	Fundamentals of Probabilistic Data Processing	5	Final tests
VC 11	Circuit Design	6,5	Exam
VC 12	Semiconductor Electronics	4,5	Exam
VC 13	Information Fundamentals of Electronics	4	Final tests
VC 14	Vacuum and Plasma Electronics	4	Final tests
VC 15	Electromagnetic Field Theory	5,5	Exam
VC 16	Electromagnetic Field Theory Term Paper	1	Final tests
VC 17	Electronic and Ionic Optics	5	Exam
VC 18	Electronic and Ionic optics. Term Paper	1	Final tests
VC 19	Information and Technologic Electronic	3,5	Exam
	Systems		
VC 20	Information and Technologic Electronic	1	Final tests
	Systems. Term Paper		
VC 21	Microprocessor Systems	4	Exam
VC 22.1	Microwave Electronics. Part 1. Microwave	4	Exam
	Devices and Technique		_
VC 22.2	Microwave Electronics. Part 2. Microwave	3.5	Exam
VC 23	Systems Microwave Electronics. Term Paper	1	Final tests
VC 23	Pre-diploma Practice	6	Final tests
VC 25	Diploma Project	6	Defense
V C 23	Optional components of educational pro		Detense
	General training cycle	-8- min	
GO 1	Educational components 1 University catalogue	2	Final tests
GO 2	Educational components 2 University catalogue	2	Final tests
	Vocational training cycle		ı
VO 1	Educational components 1 Faculty catalogue	4	Final tests
VO 2	Educational components 2 Faculty catalogue	4	Final tests
VO 3	Educational components 3 Faculty catalogue	4	Final tests
VO 4	Educational components 4 Faculty catalogue	4	Final tests
VO 5	Educational components 5 Faculty catalogue	4	Final tests

VO 6	Educational components 6 Faculty catalogue	4	Final tests									
VO 7	Educational components 7 Faculty catalogue	4	Final tests									
VO 8	Educational components 8 Faculty catalogue	4	Final tests									
VO 9	Educational components 9 Faculty catalogue	4	Final tests									
VO 10	Educational components 10 Faculty catalogue	4	Final tests									
VO 11	Educational components 11 Faculty catalogue	4	Final tests									
VO 12	Educational components 12 Faculty catalogue	4	Final tests									
VO 13	Educational components 13 Faculty catalogue	4	Final tests									
VO 14	Educational components 14 Faculty catalogue	4	Final tests									
Total amou	int of compulsory components:		180									
Total amou	int of optional components:		60									
The amoun	nt of educational components that ensure the											
acquisition	of competencies defined by the standard of		142									
higher educ	higher education											
TOTAL VO	OLUME OF EDUCATIONAL PROGRAM	240										

3. STRUCTURAL AND LOGICAL SCHEME OF THE EDUCATIONAL PROGRAM



4. FORM OF ATTESTATION OF APPLICANTS OF HIGHER EDUCATION

Attestation of applicants for higher education in the educational program is carried out in the form of public defense of the qualification work in the form of a diploma project or thesis and ends with the issuance of a standard document on awarding a bachelor's degree with a bachelor's degree in electronics under the educational program "Electronic Devices and Equipment".

Attestation is open and public. The thesis project or thesis is tested for plagiarism.

Qualification work must contain a solution of a complex specialized or practical problem in the field of electronics, which is characterized by complexity and uncertainty of conditions and involves the application of theories and methods of electronics. There must be no academic plagiarism, falsification or writing off in the qualification work. Qualification work must be published for presentation on the official website of the higher education institution or its subdivision, or in the repository of the higher education institution. Publication of qualification works containing information with limited access is carried out in accordance with the requirements of current legislation.

5. MATRIX OF CORRESPONDENCE OF SOFTWARE COMPETENCIES TO THE COMPONENTS OF THE EDUCATIONAL PROGRAM

	GC 1	GC 2	GC3	GC 4	GC 5	9 DD	CC 7	GC8	6 DD	GC 10	GC 11	GC 12	GC 13	GC 14	GC 15	VC 1	VC 2	VC 3	VC 4	VC 5	VC 6
GC 1	+			+	+						+	+	+		+	+				+	
GC 2																+	+	+	+		
GC 3	+																				
GC 4				+	+																
GC 5														+	+	+				+	+
GC 6																					
GC 7															+						
GC 8	+			+	+																
GC 9																					
GC 10						+				+											
GC 11									+												
GC 12																					
GC 13								+													
GC 14		+	+				+														
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																					

CONTINUATION OF THE MATRIX OF CORRESPONDENCE OF THE SOFTWARE COMPETENCES WITH THE COMPONENTS OF THE EDUCATIONAL PROGRAM

	VC 7	VC 8	6 DA	VC 10	VC 11	VC 12	VC 13	VC 14	VC 15	VC 16	VC 17	VC 18	VC 19	VC 20	VC 21	VC 22	VC 23	VC 24	VC 25
GC 1	+	+	+		+	+												+	
GC 2	+	+	+		+	+		+			+	+			+	+	+	+	+
GC 3																			
GC 4																			
GC 5	+			+			+						+	+					+
GC 6					+	+												+	+
GC 7				+															+
GC 8																			
GC 9																		+	
GC 10																		+	
GC 11																			
GC 12																			+
GC 13																			
GC 14																			
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					_			+	_	_		_	_			+	+		

6. MATRIX OF PROVIDING SOFTWARE LEARNING OUTCOMES WITH RELEVANT COMPONENTS OF THE EDUCATIONAL PROGRAM

	1		1					<u> </u>			0011	_	1	7 1 1		TAL ALV					
	GC 1	GC 2	GC3	GC 4	GC 5	9 DD	CC 7	CC8	GC 9	GC 10	GC 11	GC 12	GC 13	GC 14	GC 15	VC 1	VC 2	VC 3	VC 4	VC 5	VC 6
O1													+			+	+				
O2											+	+					+			+	
O3													+				+		+		
O4																		+	+		
O5														+	+	+					+
O6																+					
O7																					
O8																					
O9																					+
O10									+												
O11		+	+			+	+	+	+	+											
O12	+			+	+																
O13																					
O14	+																				
O15									+												
O16																					
O17																+					
O18																					
O19																					
O20																					

CONTINUATION OF THE MATRIX OF PROVIDING SOFTWARE LEARNING OUTCOMES WITH RELEVANT COMPONENTS OF THE EDUCATIONAL PROGRAM

	VC 7	VC 8	VC 9	VC 10	VC 11	VC 12	VC 13	VC 14	VC 15	VC 16	VC 17	VC 18	VC 19	VC 20	VC 21	VC 22	VC 23	VC 24	VC 25
O1	+				+								+	+					+
O2	+	+	+	+			+				+	+							
О3	+							+	+	+	+	+				+	+		
O4	+				+	+									+				
O5	+			+	+		+						+	+					
O6				+	+													+	
O7													+	+					
O8													+	+					
O9				+											+				
O10																			
O11																		+	+
O12																			+
O13																		+	+
O14																		+	+
O15																		+	+
O16				+															
O17				+															
O18													+	+					
O19								+								+	+		
O20												_	+	+		+	+		