MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE NATIONAL TECHNICAL UNIVERSITY OF UKRAINE

"Igor Sikorsky Kyiv Polytechnic Institute"

APPROVED BY

Academic Council of Igor Sikorsky

Kyiv Polytechnic Institute

(Prot. № 3 from 15.03.2021)

Head of the Academic Council

Mykhailo ILCHENKO

ELECTRONIC SYSTEMS OF MULTIMEDIA AND INTERNET OF THINGS TECHNOLOGY

EDUCATIONAL PROFESSIONAL PROGRAM

second (master's) level of higher education

in specialty 171 "Electronics"

field of knowledge 17 "Electronics and telecommunications"

qualification Master's degree in Electronics

Entered into force from 2021/2022 academic year by order of the rector Igor Sikorsky Kyiv Polytechnic Institute

from 19.04.2021, № HOH/89/2021

PREAMBLE

DEVELOPED by the project group:

Project team leader:

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Project team members:

Makarenko Volodymyr Vasylovych, Ph.D., Docent, Associate Professor of the Department of Acoustic and Multimedia Electronic Systems

Shvaichenko Volodymyr Borysovych, Ph.D., Docent, Associate Professor of the Department of Acoustic and Multimedia Electronic Systems

Smolenska Oleksandra Ihorivna, graduate student of the Department of Acoustic and Multimedia Electronic Systems

The Department of Acoustic and Multimedia Electronic Systems is responsible for the preparation of higher education applicants under this educational program

AGREED:

Scientific and Methodological Commission of the University, specialty 171 Electronics Head of the SMCU 171 Yulia YAMNENKO

(Prot. № 4 from 02.02. 2021)

Methodical Council of Igor Sikorsky KPI.

Head of the Methodical Council

Yurii YAKYMENKO

(Prot. № 6 from 25.02. 2021)

Proposals of interested persons are taken into account:

The program was updated in accordance with the standard of higher education, the results of meetings with students and employers, discussions at meetings of the Department of Acoustic and Multimedia Electronic Systems.

- 1. Methodical recommendations of the higher education sector of the Scientific and Methodological Council of the Ministry of Education and Science of Ukraine https://mon.gov.ua/ua/osvita/visha-osvita/naukovo-metodichna-rada-ministerstva-osviti-i-nauki-ukrayini/ metodichni-rekomendaciyi-vo
- 2. Standard of higher education in the specialty 171 Electronics of the second (master's) level https://mon.gov.ua/storage/app/media/vyshcha/standarty/ 2020/05/2020-zatverd-standart-171-m.pdf
- 3. Comments and suggestions of employers and other stakeholders on the results of public discussion:
- scientific and pedagogical staff of the Department of Acoustic and Multimedia Electronic Systems;
- applicants for higher education who study in educational programs specialty 171 Electronics;
 - specialists of the educational and methodical department of Igor Sikorsky KPI;
- specialists in the field of Electronics and Telecommunications (reviews and letters of support added).

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

The educational program was considered at the meeting of the Department of Acoustic and Multimedia Electronic Systems., Protocol № 8 of January 20, 2021.

CONTENT

1. Profile of the educational program	4
2. List of components of the educational program	10
3. Structural and logical scheme of the educational program	11
4. Form of final certification of higher education applicants	11
5. Matrix of correspondence of program competences to components of the educational program	12
6. Matrix for providing program learning outcomes with relevant components of the	
educational program	,13

1. Profile of the educational program in the specialty 171 Electronics

	1 - General information					
Full name of the higher	National Technical University of Ukraine " Igor Sikorsky Kyiv					
education institution and	Polytechnic Institute",					
institute / faculty	Faculty of Electronics					
Degree of higher	Degree - Master					
education and title of	Qualification - Master of Electronics					
qualification						
qualification in English						
Cycle / level of higher	National Qualifications Framework of Ukraine - 7 level					
education	QF-EHEA – the second cycle					
	EQF-LLL - 7 level					
The official title of the	Electronic systems of multimodic and Internet of Things technology					
educational program	Electronic systems of multimedia and Internet of Things technology					
Type of diploma and	Master's degree, single, 90 credits, term of study 1 year 4 months					
scope of educational						
program						
Availability of	Certificate of accreditation of the specialty					
accreditation	НД 1192632, valid until 01.07.2023					
Prerequisites	Having a bachelor's degree					
Language (s) of	Ukrainian					
instruction						
Term of the educational	Until the next review					
program	Onth the next review					
Internet address of the	https://osvita.kpi.ua/171_OPPM_ESMZIR					
permanent placement of						
the educational program						

2 - The purpose of the educational program

Training of an electronics specialist capable of solving complex specialized tasks and practical problems of design, production, operation, maintenance, repair and modernization of acoustic electronic systems, able to carry out professional activities, aimed at fruitful and efficient work in the conditions of sustainable innovative scientific and technical development of society and formation of high adaptability. education in the context of labor market transformation through interaction with employers and other stakeholders

	3 - Characteristics of the educational program
Subject area	Object of activity: basic physical processes and phenomena on which the functioning of electronic equipment, devices and systems is based, primary and secondary information conversion systems, analog and digital components, processes and systems of collection, storage, protection, processing, transmission of audio-visual information and integration of these systems to automate the process of solving engineering problems using modern microprocessor and computer hardware and software. Learning objectives: acquisition of theoretical and practical knowledge and skills, abilities and other competencies for successful professional activity: use of technologies, materials and devices of electronic equipment; design, manufacture, testing, installation and installation, operation, restoration and modernization of electronic multimedia systems and Internet of Things. Theoretical content of the subject area: fundamental principles of construction of modern electronic multimedia systems and means of the Internet of Things, control and management systems, methods of modeling objects and processes and their optimization, modern computer and information technologies of audio-visual information processing, engineering and scientific tools research, theory of planning and conducting experiments. Methods, techniques and technologies: research of processes in electronic systems of creation, processing and transfer of audio-visual information, and also processes and technologies of functioning and interaction of electronic means of the Internet of Things, methods of planning of experiment with processing of results; application of modern technologies for designing electronic systems, devices and devices of multimedia and means of the Internet of Things, Tools and equipment: electronic equipment, devices, components and systems, control and measuring equipment, multimedia electronic systems for various purposes, including equipment for video recording, recording and display of audiovisual information, microcontroller control sy
Orientation of the educational program	Educational-professional
The main focus of the educational program	Special education in the field of electronic and information systems and technologies of television, cinematography, audiovisual systems, systems of creation and distribution of audiovisual content and network interaction of electronic devices Key words: audiovisual content, electronic information systems, digital cinematography, multiservice network, television, video surveillance, technical vision systems, Internet of Things.

Features of the program	The program is based on the requirements of the European Qualifications Framework for Lifelong Learning (EQF-LLL). The possibility of obtaining higher education in dual form. Participation of students in certificate programs. Students gain special knowledge of modern technologies for creating, processing and transmitting audio-visual information through electronic systems, electronic devices and systems of digital television and cinema, electronic Internet of Things and can work at Ukrainian enterprises in the relevant profile. The program will be implemented with the involvement of specialists and experts in the specialty 171 Electronics, as well as representatives of stakeholders.
4 - Suita	bility of graduates for employment and further study
Suitability for employment	2144 Professionals in electronics and telecommunications - Engineer in the field of electronics and telecommunications; - Sound engineer - Electronic engineer
	- Design engineer (electronics) - Researcher (electronics, telecommunications) - Junior researcher (electronics, telecommunications) - Researcher-consultant (electronics, telecommunications) 2149 Professionals in other fields of engineering - Research engineer - Debugging and testing engineer (electronics) - Standardization and quality engineer - Engineer - Engineer for organization of operation and repair (electronics)
Further study	The Master of Electronics has the right to study in the program of Doctor of Philosophy 5 - Teaching and assessment
Teaching and studying	General learning style - task-oriented. Teaching is provided in the form of: lectures, seminars, practical classes, laboratory classes, independent work with the possibility of consultation with the teacher, individual classes, classes with the use of information and communication technologies (e-learning, online lectures, OCW, distance learning courses) educational components. The program provides: - lectures, practical and seminar classes, computer workshops, laboratory and calculation works, practices, interactive workshops - in classroom, distance, mixed format; - conducting classrooms with the involvement of professionals-practitioners in the field, including in the territories of partner companies; - participation in scientific, scientific and technical international and interdisciplinary conferences, seminars, projects, trainings; - independent work with the use of methodological and scientific information sources; - participation in groups for the development of research projects; - consultations with scientific and pedagogical workers. The study ends with the writing and public defense of the qualification work - a master's thesis.

Assessment		Assessment of students' knowledge is provided in accordance with the Regulations on the system of assessment of learning outcomes in KPI. Igor Sikorsky for all types of classroom and extracurricular work (current, calendar, semester control); with the use of oral and written exams, tests.							
		6 - Program competencies							
Integral competence		Ability to solve complex specialized problems and practical problems, characterized by complexity and uncertainty of conditions, during professional activities in the field of electronics, or in the learning process, which involves research and / or innovation in the application of theories and methods of electronics.							
		Common Competences (GC)							
CC 1	Ability to abs	tract thinking, analysis and synthesis							
CC 2	*	nmunicate in the state language both orally and in writing.							
CC 3		nmunicate in foreign languages both orally and in writing							
CC 4	-	iduct research at the appropriate level							
CC 5		rch, process and analyze information from various sources							
CC 6	-	erate new ideas (creativity)							
CC 7	, ,	erpersonal interaction							
CC 8	•	nmunicate with representatives of other professional groups of different							
	_	xperts from other fields of knowledge / types of economic activity)							
		Professional competencies of the specialty (PC)							
		sess the level of existing technologies of the electronic industry in the							
PC 1		ssional activity, the effectiveness of technical solutions							
PC 2		in and implement innovative projects in the field of electronics, protect							
FC 2		· · · · · · · · · · · · · · · · · · ·							
PC 3	intellectual property rights Ability to systematically solve problems of development, analysis, calculat modeling of electronic devices, components, devices and systems for various purposes								
PC 4	Ability to use information, computer and multimedia technologies, methods modeling, intellectualization, artificial intelligence, experimental methods research and analysis of processes in electronic devices, components, devices a systems								
PC 5	Ability to ensure the efficiency and quality of measurements in electronic devices								
	components, devices and systems								
PC 6	Ability to find the necessary information with the help of modern information resources, analyze and evaluate it								
PC 7	electronic de	olve problems of processing and displaying information in modern vices, devices and systems							
PC 8	Ability to assess problem situations and shortcomings in the development, design commissioning, operation and operation of electronic devices, devices and systems, to								
PC 9	Ability to take and technical	formulate proposals for solving problems Ability to take into account in design and technological, engineering and scientific and technical solutions requirements for safety of life, protection of intellectual property, energy efficiency and environmental friendliness							
PC 10	Ability to an and Internet	alyze, synthesize and optimize modern electronic multimedia systems of Things, control and management systems, as well as to process lows and signals of these systems.							
PC 11	electronic dev Things techn	velop design and technological documentation for the manufacture of vices, devices and systems of multimedia and systems using Internet of cologies, in accordance with industry regulations; carry out testing, and examination of electronic equipment and systems.							

PC 12	Ability to apply modern methods for the development of advanced technologies, devices and systems for the needs of multimedia systems and the Internet of Things.
	7 - Program learning outcomes
O 1	Implement projects to modernize production and technology in the field of electronics, implement the latest information and communication technologies, multimedia
O 2	Model and experimentally study phenomena and processes in electronic devices, devices and systems, in technologies of the electronic industry
03	Collaborate with the customer during the formulation of the terms of reference and discussion of technical solutions and results of projects, to lead a reasoned professional and scientific discussion
O 4	Develop low-waste, energy-saving and environmentally friendly technologies, taking into account the requirements of safety of human life, rational use of raw materials, energy and other resources
O 5	Ensure energy and economic efficiency of development, production and operation of electronic equipment
O 6	Ensure professional development of team members taking into account the world level of scientific and engineering achievements in the field of development and operation of electronic devices, devices and systems
О7	Carry out information and scientific research using scientific, technical and reference literature, databases and knowledge, other sources of information; critically comprehend and interpret existing knowledge and data, form directions of research and development taking into account domestic and foreign experience
O 8	Carry out and coordinate the development, selection, use and modernization of the necessary equipment, tools and methods during the organization of the production process, taking into account technical and technological capabilities, modern science-intensive methods, tools and technical solutions.
09	Coordinate the work of teams of researchers in the field of research, design, development, analysis, calculation, modeling, production and testing of electronic components, devices and systems, taking into account the requirements of civil and moral values, human rights and freedoms, the rule of law
O 10	Choose the best research methods, modify, adapt and develop new methods
O 11	Analyze technical and economic indicators, reliability, ergonomics, patent purity, market needs, investment climate and compliance of design solutions, research and development with certain goals and norms of the legislation of Ukraine
O 12	To generalize modern scientific knowledge in the field of electronics and apply them to solve complex scientific and technical problems, bringing the obtained solutions to the level of competitive developments, implementation of results in business projects
O 13	Organize and manage research, innovation and investment activities, business projects and production processes taking into account technical, technological and economic factors
O 14	Analyze, synthesize and optimize modern electronic systems of multimedia and Internet of Things, control and management systems, as well as process signals, images and phonograms of electronic systems of multimedia and Internet of Things
O 15	Develop design and technological documentation for the manufacture of electronic systems for equipment of multimedia systems and the Internet of Things in accordance with industry regulations; carry out their testing, certification and examination
O 16	Apply modern methods for the development of advanced technologies, devices and systems for the needs of multimedia systems and the Internet of Things

8 -	Resource support for program implementation					
	In accordance with the personnel requirements for ensuring the					
Staffing	implementation of educational activities for the relevant level of HE,					
	approved by the Resolution of the Cabinet of Ministers of Ukraine					
	dated 30.12.2015 № 1187 as amended in accordance with the					
	Resolution of the Cabinet of Ministers of Ukraine №347 dated					
	10.05.2018.					
	In accordance with the technological requirements for material and					
Logistics	technical support of educational activities of the relevant level of HE,					
	approved by the Resolution of the Cabinet of Ministers of Ukraine					
	dated 30.12.2015 № 1187 as amended in accordance with the					
	Resolution of the Cabinet of Ministers of Ukraine № 347 dated					
	10.05.2018.					
	Use of equipment for lectures in the format of presentations, network					
	technologies, in particular on the distance learning platform Sikorsky,					
	demonstration industry equipment during laboratory workshops.					
Information and	In accordance with the technological requirements for educational and					
educational and	methodological and informational support of educational activities of					
methodical support	the relevant level of HE (Annex 5 to the License Conditions), approved					
	by the Resolution of the Cabinet of Ministers of Ukraine dated					
	30.12.2015 № 1187 as amended in accordance with the Resolution of					
	the Cabinet of Ministers of Ukraine № 347 from 10.05.2018					
	Use of the Scientific and Technical Library of Igor Sikorsky KPI.					
	9 - Academic mobility					
National credit mobility	Possible subject to the conclusion of relevant agreements on national					
	mobility					
International credit	A framework agreement on cooperation between the University of Le					
mobility	Mans (France) and NTUU "KPI" dated June 23, 2015 on international					
	cooperation and a double master's degree in acoustoelectronics					
Training of foreign	Studying in general groups of Ukrainian students or in separate groups					
applicants for higher	with teaching disciplines in English with the study of Ukrainian as a					
education	foreign language.					

2. List of components of the educational program

Code	Components of the educational program (academic									
n/a	disciplines, practices, qualification work)	credits	control							
1	1 DECULATORY advectional common	3	4							
1. REGULATORY educational components 1.1. General training cycle										
GC1	Intellectual Property and Patenting	3	Final tests							
GC1	Fundamentals of Engineering and Technologies of	3	Final tests							
GC2	Sustainable Development	i mai tests								
CC2	Practical Course on Foreign Language Professional	2	Final tests							
GC3	Communication	3								
GC4	Startup Marketing	3	Final tests							
	1.2. Cycle of professional training									
VC1	Means and Technologies of Three-dimensional	5	Final tests							
VCI	Animation									
VC2	Course Project on Means and Technologies of Three-	1,5	Final tests							
VC2	dimensional Animation									
VC2	Network Technologies of Audiovisual Content		Exam							
VC3	Transmission	4,5								
VC4	Internet Streaming Systems	4,5	Exam							
VICE.	Means of Monitoring of Technical Parameters of	3	Final tests							
VC5	Multimedia Systems									
VC6	Information Protection in Data Transmission Networks	4	Exam							
	Research (scientific) component									
VC7	Scientific Research	7,5	Final tests							
VC8	Practice	14	Final tests							
VC9	Master Thesis	12	Defense							
	2. Selective educational components									
	2.1. Cycle of professional training (Selective education	nal componer	nts							
	from faculty / departmental Catalogs)									
VO1	Educational components 1 Faculty catalogue*	5	Exam							
VO2	Educational components 2 Faculty catalogue*	4	Exam							
VO3	Educational components 3 Faculty catalogue*	5	Final tests							
VO4	Educational components 4 Faculty catalogue*	5	Exam							
VO5	Educational components 5 Faculty catalogue*	4	Final tests							
	The total amount of normative educational components:		67							
	The total amount of selective educational components:		23							
The sco	ope of educational components that ensure the acquisition		45							
mom:	of competencies defined by the SVO:									
TOTA	L VOLUME OF THE EDUCATIONAL PROGRAM		90							

Designations and abbreviations given in the table:

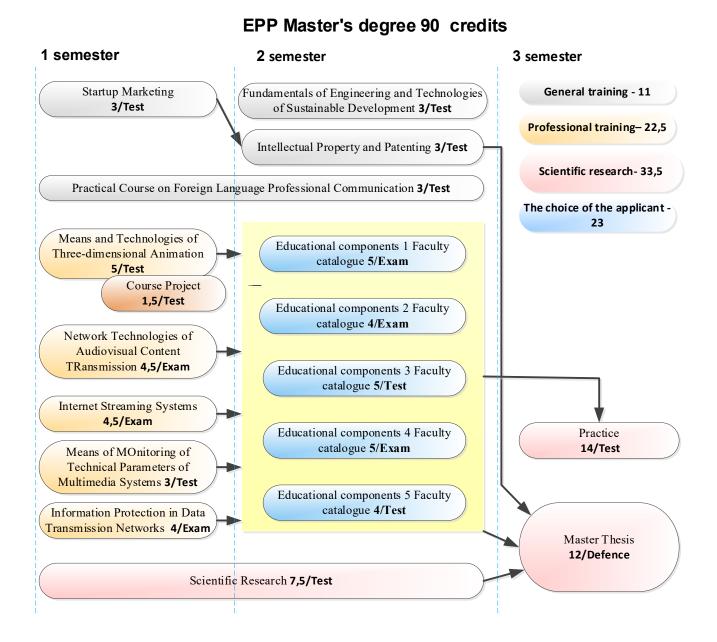
GC is a normative discipline of the general training cycle

VC - normative discipline of the training cycle

VO - a selective discipline of the training cycle

*F-catalog - a professional catalog of elective disciplines of the training cycle*SVO = Standard of higher education of Ukraine.

3. Structural and logical scheme of the educational program



4. Form of final certification of higher education applicants

Graduation certification of applicants for higher education under the educational and scientific program of specialty 171 "Electronics" is provided in the form of defense of qualifying work. Based on the results of successful defense, the applicant is issued a document of the appropriate sample on the award of the qualification "Master of Electronics" in the educational and scientific program "Electronic multimedia systems and the Internet of Things."

Graduation certification is planned to be carried out openly and publicly. Qualification work should be checked for borrowings (plagiarism) and after protection it is placed in the repository of the NTB of the university for free access.

5. Matrix of correspondence of program competencies to the components of the educational program

	GC 1	GC 2	GC 3	GC 4	VC 1	VC 2	VC 3	VC 4	VC 5	9 DA	VC 7	VC 8	VC 9
CC 1				+	+	+	+	+	+	+			+
CC 2	+	+		+		+				+		+	
CC 3			+				+	+		+			+
CC 4	+		+	+		+			+		+	+	+
CC 5	+	+	+			+	+	+					+
CC 6	+	+		+		+						+	+
CC 7			+	+		+					+	+	+
CC 8			+	+								+	
PC 1	+		+	+			+	+	+			+	+
PC 2	+			+		+							+
PC 3	+			+			+	+	+	+		+	+
PC 4	+			+			+	+	+			+	+
PC 5									+			+	+
PC 6	+			+			+	+				+	+
PC 7				+	+	+			+	+		+	+
PC 8		+		+					+	+		+	+
PC 9	+			+								+	+
PC 10							+	+	+	+	+	+	+
PC 11					+	+			+		+	+	+
PC 12							+	+	+	+	+	+	+

6. Matrix of providing program learning outcomes with relevant components of the educational program

	GC 1	GC 2	GC 3	GC 4	VC 1	VC 2	VC 3	VC 4	VC 5	9 DA	VC 7	VC 8	VC 9
01		+	+	+	+	+	+	+	+	+	+	+	+
O 2					+	+					+	+	+
O 2 O 3	+			+	+	+					+	+	+
O 4		+		+							+		+
05		+		+					+		+		+
06	+	+		+	+	+	+	+	+	+	+	+	+
O 7	+		+			+			+	+	+		+
O 8		+		+			+	+	+		+		+
09		+		+	+	+			+		+	+	
O 10	+		+	+					+		+		+
011	+	+	+	+					+		+		+
O 12		+	+					+			+		+
O 13		_		+	+	+	+	+				+	+
O 14				+	+	+	+	+	+	+	+		+
O 15						+			+		+	·	+
O 16							+	+	+		+	+	+