"...radio engineering methods are used in data transmission systems, radio communications, radio broadcasting, television, radiolocation, radio navigation, radio control, automation and computer engineering..."



INFORMATION PACKAGE

FACULTY OF RADIO ENGINEERING

Kyiv, 2021

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*** Information is current as for the 2021/2022 academic year. In the next academic year, there may be minor changes in the list of training specialties and educational programs.





1. COMMON DESCRIPTION OF THE FACULTY

Faculty of Radio Engineering (FRE) was established based on the radio laboratory



of the electrical engineering faculty of Kyiv Polytechnic Institute, founded by V.V. Ohiyevskiy in 1921.

First electric engineers in radio specialty were graduated in 1928. In 1930 the faculty of electrical engineering was separated and reorganized into Kyiv Power Engineering Institute, in which the radioengineering faculty and the department of radio engineering were established. The faculty and the department were headed by prof. V.V. Ohiyevskiy.

1930 is considered as a year of birth of the **Faculty of Radio Engineering** of the Igor Sikorsky KPI. The regular graduation of radio engineers has started in 1931.

Faculty of Radio Engineering prepares highly skilled professionals capable of working efficiently at all stages of design and manufacturing of modern electronic devices and systems: satellite communication (GPS, GLONASS, Galileo, VSAT) and mobile (GSM, CDMA); wired (including optical lines) and wireless computer networks (Wi-Fi, Bluetooth); television and telecommunications systems (WiMAX, LTE, DVB-T2) special communication systems; microprocessor and computer control systems for domestic and industrial purposes; biotechnical and medical diagnosis and treatment systems; robotics and mechatronic systems.

Students of the Faculty of Radio Engineering complete the practice and work at enterprises not only in Ukraine but also abroad. Our graduates can be found in manufacturing plants: "Huawei Ukraine", «Dialog Semiconductor», LLC "KOSTAL UKRAINE", "Quasar", "Quantum", "The Kyiv Factory "Radar", "Holding Company Ukrspetstechnika", "RPE "Kvant-Efir", "Romsat", "Arsenal", "UkrNDIRA", "Beam "and others. Also, our graduates work in most companies, satellite, and mobile communications, and Internet service providers: Lifecell, Kyivstar, Lanet, Volya, Freshtel, etc; in radio and television companies: STB, 1+1, Inter, Ukraina, and others; in research institutes and various medical institutions of Ukraine. Traditionally, the Security Service of Ukraine, the Foreign Intelligence Service of Ukraine, the Ministry of Internal Affairs of Ukraine, the State Customs Service, and other government agencies that have special departments of technical control and maintenance are interested in hiring our graduates. Most graduates work in foreign companies and their Ukrainian representative offices: Ericsson, Melexis, Luxsoft, Infineon Technologies, National Instruments, Cisco Systems, Huawei, Siemens, and others.





2. STRUCTURE

Radio Engineering Faculty consists of three departments:

- Department of Radio Engineering;
- Department of Radio Engineering Systems;
- Department of Applied Radio Electronics,

as well as four educational and scientific laboratories:

- KPI-Qualitec
- Space Radio Systems
- Network Technologies and Systems
- DATACOM

3. EDUCATIONAL PROGRAMS

Levels of higher education. Training of students at the FRE is carried out at three levels of higher education.

At the first level (Bachelor's course, I-IV academic years) students acquire fundamental knowledge in physics, mathematics, mechanics, computing, informatics, and special disciplines. During the fourth year, they prepare and defend the bachelor's thesis and acquire a Bachelor's degree.

At the second level, (Master's course, I-II academic years) students acquire relevant professional skills including laboratory practice. Applicants prepare to defend a master's thesis and acquire a Master's degree.

The third educational-scientific level – postgraduate studies, I-IV academic years. Applicants defend their dissertations and they are awarded the educational qualification of Doctor of Philosophy (PhD).

Terms of training: Bachelor – 4 years; Master (education-professional program) – 1.5 years; Master (education-scientific program) – 2 years; PhD – 4 years; Doctorate – 2 years.





1. Department of Radio Engineering provides training under the following Educational Programs:

Specialty	Educational Program	Levels of higher education		
		First	Second	Third
172	Information and Communication Radio Engineering	Bachelor EPP	Master EPP	_
Telecommunications			Master ESP	_
and Radio Engineering	Telecommunications and Radio Engineering	_	_	PhD ESP

Comment: *EPP* – Educational-Professional Program *ESP* – Educational-Scientific Program

Students receive deep insight into intelligent antenna systems for various purposes, theoretical foundation and methods of engineering realization of radiation units, reception and spatio-temporal processing of information in satellite, telecommunications and medical systems, theory and practical aspects of electronic circuits, theory and practical aspects of signal use in electronic devices and systems, theory and



practical aspects of analog and digital signal processing, fundamental course of electrodynamics and propagation of radio waves. Each area of training is supported by laboratory practice, where students gain valuable experience working with electronic measuring equipment, such as spectrum analyzers, vector analyzers, generators, etc.

2. Department of Radio Engineering Systems provides training under the following Educational Programs:

Specialty	Educational Program	Levels of higher education		
opecially		First	Second	Third
470	Information and Communication	Bachelor EPP	Master EPP	_
172 Telecommunications and Radio	Telecommunications Radio Engineering		Master ESP	-
Engineering	Telecommunications and Radio Engineering	_	-	PhD ESP

Comment: EPP – Educational-Professional Program

ESP – Educational-Scientific Program





Students in-depth learn information transmission theory, in which one considers

modern television. mobile systems of communication systems of the second, third, and fifth generations, fourth, local communication between devices over WiFi, Bluetooth, ZigBee; information extraction which includes system, radar systems, navigation systems; destruction of the enemy system's information and the protection of



private information; digital signal generation algorithms and their implementation on digital signal processors; modulation and coding techniques, adaptive digital signal processing techniques.

Students also study digital and analog electronics; programming of microcontrollers and microcomputers; adaptive, software-defined, and special communication systems; modern information technologies; signal processing in communications systems; radio monitoring; methods and algorithms of digital processing of multidimensional signals; the identification, recognition, and restoration of signals and images; sophisticated digital filtering algorithms; artificial intelligence systems and neural networks in signal processing.

3. Department of Applied Radio Electronics provides training under the following Educational Programs:

Specialty	Educational Program	Levels of higher education		
openany		First	Second	Third
172	Intelligent		Master EPP	_
Telecommunications and Radio Engineering	Technologies of Radio Electronic Equipment	Bachelor EPP	Master ESP	_
	Telecommunications and Radio Engineering	_	_	PhD ESP

Comment: EPP – Educational-Professional Program

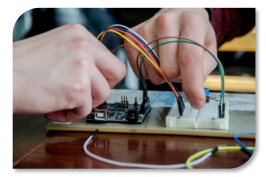
ESP – Educational-Scientific Program





Students study intelligent systems, the principles of intellectualization of electronic

equipment based on programmable microprocessors, and technology fundamentals design of telecommunications radio and electronic engineering, intelligent technology in the functioning of electronic equipment, its design, manufacturing, and operation, fundamentals of micro - and nanosystem technology, hardware-software means universal and special purpose operation electronic for the design and of telecommunication equipment.



4. Educational and Scientific Laboratory "KPI-Qualitech" was established to train applicants for higher education, training, and practical engineering skills to work with modern radio technologies based on the Department of Theoretical Foundations of Radio Engineering at the Radio Engineering Faculty using equipment from world-famous companies for radio measuring equipment Rohde&Schwartz Advantest, as well as National Instruments, a world leader in virtual instrument technology, development, and production of systems and software for automated testing systems.

5. Educational and Scientific Laboratory of Space Radio Engineering Systems.

The main tasks of the laboratory are to promote the quality of training in the field of design of space radio systems, namely: onboard and terrestrial radio receiving and transmitting systems, power systems of onboard electronic equipment, design and technology of onboard electronic systems, long-range space radio systems, deployable antenna systems, onboard active headlights, electronic equipment for scientific payload, radar systems for remote sensing of the Earth, space radiometers, development of the theory of the construction of space radio systems, research and development in the direction of designing onboard radio systems.

6. Educational and Scientific Laboratory of Network Technologies and Systems

The RTF educational process uses a modern laboratory of network technologies equipped with specialized telecommunication devices Cisco, MikroTik, D-Link, TP-Link, etc. This creates the best conditions for independent and scientific work, course and diploma design gives the opportunity to implement the concept of continuous computer training of radio engineers in all areas.

The laboratory is used for teaching professional disciplines to RTF students f in the disciplines: "Fundamentals of Internet Technologies and Computer Networks", "Fundamentals of Electronic Communications Networks".





Practical works are carried out in the laboratory both off-line and online. Elements of the Cisco CCNA R&S training course are used in teaching. During the classes, students have the opportunity to gain practical skills in computer network design, wireless and wired LAN switching, configuring CISCO, MikroTik, TP-Link network equipment using real units, and its simulation using the Cisco Packet Tracer software package.

The laboratory has Cisco routers and switches, MikroTik and TP-Link switches.

RTF Network Technologies Laboratory was established to support innovative student projects for the development of software and hardware solutions, and research in the framework of scientific and educational projects of the faculty.

7. Educational and Scientific laboratory DATACOM

DATACOM Laboratory was established jointly by the Igor Sikorsky KPI and Huawei one of the world leaders in the production of telecommunications equipment. The laboratory was designed to teach students the principles of construction and operation of telecommunications networks.

Detailed attention is paid to computer networks, which are studied in the discipline of "Telecommunication Networks".

The program is based on Huawei's HCIA-Datacom course materials. It considers in detail the information transfer, network devices and their functions, the architecture of modern data transmission networks. The DATACOM laboratory is equipped with powerful modern Huawei equipment, which allows students to apply the acquired knowledge in practice and acquire skills in designing, setting up and maintaining computer networks.

After mastering the discipline, students have the opportunity to take an exam at Huawei to obtain a certificate of HCIA-Datacom specialist.

4. TRAINING AND LABORATORY BASE

Radio Engineering Faculty is housed in a separate building, which has lecture halls, equipped with multimedia learning tools, modern computer classrooms, and specialized laboratories to conduct educational and scientific research using both classical and modern instrumentation.

Radio Engineering Faculty has specialized laboratories

Department of Radio engineering has the following laboratories:

- Laboratory of Microwave Devices;
- Laboratory of Computer Modeling;
- Laboratory of Basics of Electronics;





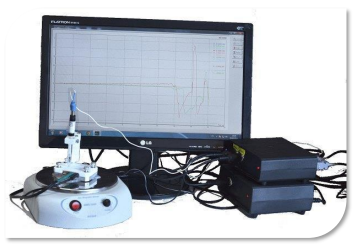
- Laboratory of Radio Engineering Circuits and signals;
- Laboratory of electrodynamics;
- Laboratory of Antenna Technology;
- Laboratory of Medical Equipment;
- Laboratory of Radio Measurements;
- Laboratory of Satellite Information Systems.

Department of Radio Engineering Systems has the following laboratories:

- Laboratory of Radio Engineering Systems;
- Laboratory of TV Fundamental Principles, Devices and Systems;
- Laboratory of Radio Transmitters and Devices for Signal Generating and Conditioning;
- Laboratory of Microwave Elements and Devices;
- Laboratory of Microwave Systems;
- Laboratory of Quantum Microwave Devices and Secondary Power Supplies;
- Laboratory of Hardware Components of Radio Systems;
- Laboratory of Digital Signal Processing and Programmable Logic Integrated Circuits;
- Computer Laboratory;
- Research Laboratory on Master's and Diploma Theses.

Department of Applied Radio Electronics has the following laboratories:

- Laboratory of Computer-aided Design;
- Microelectronics Laboratory;
- Technological Laboratory of Microelectronics;
- Digital Devices Laboratory;
- Computer Class of Electronic and Computer Facilities for Developing Multimedia;
- Digital TV training laboratory;



- Computer Class of Software Development for Electronic Equipment;
- Laboratory of Radio Receivers and Analog Circuits;
- Laboratory of Materials Science and Technology of Electronic Equipment;
- Laboratory of Medical Electronic Apparatus.





5. RESEARCH ACTIVITY

Scientific fields of the Department of Radio Engineering:

- Theory and technique of multi-band and multi-beam mirror antenna systems; dual-polarized broadband micro stripe antenna arrays; ultra-broadband vibrator antenna arrays; micro stripe adaptive antenna phased arrays; ultra-broadband mirror antennas; microwave devices for converting the polarization of radio signals of ultra-high-frequency devices of separation of radio signals with orthogonal linear and circular polarizations (orthomodular transducer); microwave devices for separation of channels of transmission and receiving of radio signals; one-and dual broadband irradiated mirror antennas with low cross-polarized radiation;
- Electrodynamics of periodic structures, activation, and propagation of electromagnetic waves;
- Electrodynamics of anisotropic environment, nonreciprocal low-frequency devices;
- Methods and means of pulse diagnostics; bioimpedancemetry and impedance tomography; phasemetry i spatial phase synchronization;
- Enhancing of sensitivity and resistance against interference of communication systems;
- Radio technical and sensor devices for medical diagnostics;
- Signal theory;

Scientific fields of the Department of Radio Engineering Systems:

- Design of microwave transceiver modules;
- Digital adaptive processing of signals and processes with a random structure in radio systems;
- Spatial-temporal adaptive processing of broadband radio signals based on orthogonal transformations;
- Numerical methods for calculating backscatter diagrams of 3D models of radar objects;
- Noise-proof coding in information transmission and storage systems;
- Improving the efficiency of navigation, organization and management of moving objects;
- Integrated information processing and its application in navigation and control systems of moving objects;
- Detection and tracking of moving objects according to radar data;

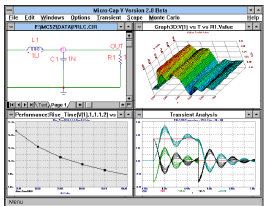




- Determining the location and movement parameters of radio sources according to the passive monitoring system based on wireless sensor networks;
- Detection and tracking of moving objects according to the video surveillance system;
- Tertiary processing of trajectory information in the integrated system of observation of moving objects;
- Eddy current devices for detecting and identifying the material of metal objects;
- Robotic microcomputer systems;
- Embedded systems hardware and signal processing algorithms by devices on microprocessors, microcontrollers and microcomputers in conditions of limited energy and real time;
- Digital signal processing systems using Field Programmable Gate Array (FPGA);
- Methods of classification, segmentation, clustering and other algorithms using neural networks and machine learning elements;
- Technologies for building systems with the concept of the Internet of Things (IoT) and the use of cloud services.
- Development of computer software for radio engineering tasks using objectoriented programming technologies.

Scientific fields of the *Department of Applied Radio Electronics:*

- Computer-aided design of integrated circuits and components on printed circuit boards
- Mathematical models of physical processes in electronic devices
- The study of electromagnetic compatibility. Development and improvement of means and measures of protection of the information
- Development of software and hardware on microcontrollers and embedded microcomputers



- System short-range radar. Non-linear radiolocation
- Creation and implementation of methods and tools functional and nanoelectronics
- The theoretical basis of crystal structures of devices for processing signals
- Investigation of precision ultra-sensitive fiber-optical accelerometers.
- Study of medical and engineering principles for the creation of medical information-diagnostic systems of millimeter range





- The formation of surface layers by ion implantation
- Compression of speech signals based on transforms with an adaptive selection of the coefficients
- Radiometry and microwave measurements of weak signals. Study of interaction of electromagnetic fields with physical and biological objects
- Research of processes of interaction of laser radiation with biological objects for diagnostics of oncological diseases
- Study of the effect of microwave radiation on biological objects and parameters of solutions
- Study of ultrasonic atomization of liquids. Non-destructive ultrasonic testing
- Methods of digital signal processing and pattern recognition in non-traditional coordinate bases;
- Methods and means of impedance tomography;
- Speech encoding, speech signal compression algorithms;
- Devices and systems of HF and microwave radio communication, information security, technological measurements;
- Development and research of nanosatellite radio communication systems;
- Physics and technology of powerful ultrasound;
- Radio devices and systems for the Internet of Things (IoT);
- Creation of digital communication facilities.

6. INTERNATIONAL COLLABORATION

Radio Engineering Faculty participates in international cooperation within the framework of partnership agreements, cooperation, and scientific exchange with the following countries:

- Czech Republic
- People's Republic of China
- Germany
- USA
- Austria
- Switzerland
- Great Britain
- Canada
- Turkey



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To ensure the quality of the educational process, the **Department of Radio Engineering Systems** has contracted with EDAis Ltd and Cadence Design Systems Inc. to obtain licensed OrCAD software packages.

The Faculty cooperates with the following organizations: MikroTik, Nuvoton, Wurth Elektronik, Huawei.

In 2015-2019, the faculty developed a prototype of a compact portable system of prevention and counteraction in the detection of hidden weapons (knives, pistols, and grenades) on the human body under the program "Science for Peace and Security" (NATO grant)

A cooperation agreement was concluded with the Prague Technical University (Czech Republic) - Faculty of Electrical Engineering (FEL, ČVUT), according to which the academic mobility of masters and graduate students is carried out.

A cooperation agreement has been concluded within the European Erasmus + program with Queen Mary University of London (London, United Kingdom).

7. CONTACT INFORMATION

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