Bachelor field of knowledge "AUTOMATION AND INSTRUMENTATION" in specialty «AUTOMATION AND COMPUTER INTEGRATED TECHNOLOGIES» Educational-professional Program «Automation and Computer Integrated Technologies»

Form of Training: – Full-time – Part-time Duration of Training Credits Language of Teaching Qualification Licensed number of persons: 50 50 4 years 240 ECTS Ukrainian Junior Engineer Automation and Computer Technologies

Concept of training

The educational process is based on a systems approach and interdisciplinary training principles to foster students' broadmindedness non-standard thinking, the ability to solve overhead and socio-economic problems and meet the needs of modern production and the labor market.

Practical training

Practical training of specialists is carried out in the educational and research facilities of the university: EP NUBiP of Ukraine "Velikosnitinskoe Research Institute named after. O.V. Muzychenko", EP NUBiP of Ukraine "Training and Research Farm "Vorzel", OP NUBiP of Ukraine "Agronomic Experimental Station", OP NUBiP of Ukraine "Boyar Forestry Experimental Station", LLC "Kiev Poultry Farm", Company "Complex Agromars", PJSC "Teplichny", SE Research and Production Agricultural Plant "Pushcha Voditsa", PJSC "Terezino", GC "Veres", PJSC "Kievsilelectro", PJSC "Kievelektromontazh", in the areas of electrical networks of the Kiev, Cherkassy, Zhytomyr and Chernigov companies "Oblenergo".

Academic rights of graduates

A bachelor in the specialty "Automation and Computer-Integrated Technologies" has the right to continue his studies to obtain an OS "Master" in the specialty "Automation and Computer-Integrated Technologies" or other specialties of specific categories.

Proposed Topics for Bachelor theses

1. Development of automatic control of temperature in the installation for the production of milk.

2. Development of automatic control of temperature in a pigsty, the mother liquor.

3. Development of automatic control of temperature in the greenhouse.

Employment of Graduates

Activities are subject to generalized systems of automation and computerintegrated technologies. Professionals trained to work in the following sectors: - Engineer with automated production management, Manager - informant - techniques of configuring computer systems.

Bachelor`s Program and Curriculum in Specialty "Automation and Computer Integrated Technologies" Educational Program «Automation and Computer Integrated Technologies»

| Code | Components of the educational and professional program | Amount of credits | The final | | |
|---------------------|---|----------------------|----------------------------------|--|--|
| n/a | (education disciplines, course projects (paper), practice, qualification work) | ECTS | control | | |
| 1 | 2 | 3 | 4 | | |
| | 1. GENERAL TRAINING CYCLE | | | | |
| CC 1 | Compulsory components of EPP | 4.0 | ovom | | |
| | High Maths | 4,0 | exam | | |
| CC 3 . | Numerical Methods | 5.0 | exam | | |
| CC 4. | Physics | 9,0 | exam | | |
| CC 5 . | Chemistry | 4,0 | exam | | |
| Comp | pulsory components of EPP by the decision of the Acade | mic Council of | the University | | |
| | History of Ukrainian statehood | 4,0 | exam | | |
| CCU.2. | Ukrainian Language (for professional purposes) | 4,0 | exam | | |
| | Philosophy Foreign Longuage | 4,0 | exam | | |
| CCU 4 . | Physical Education | 8,0 4 0 | exam | | |
| 000.0. | 2. SPECIAL (PROFESSIONAL) TRAINING | | Схатт | | |
| | Compulsory components of EPP | | | | |
| CC 6. | Technology of production, storage and processing of agricultural products | 4,0 | exam | | |
| CC 7. | Computer Graphics | 4,0 | exam | | |
| CC 8. | Computer Technologies and Programming | 9,0 | exam | | |
| CC 9. | Electrical Engineering and Electromechanics | 9,0 | exam | | |
| CC 10. | Electronics and Microprocessor Technics | 8,0 | exam | | |
| CC 11. | Automation Systems Design | 8,0 | exam | | |
| CC 12. | Theory of automatic Control | 9,0 | exam | | |
| CC 13. | Technical Means of Automation | 7.0 | exam | | |
| CC 14. | Metrology Measurement Technology and Instruments | 7.0 | exam | | |
| CC 15. | Identification and Modeling of Technological Objects | 7.0 | exam | | |
| CC 16 | Automation of Technological Processes and Productions | 5.0 | exam | | |
| CC 17 | Microprocessor Devices Control | 4.0 | exam | | |
| CC 18 | Computer Integrated Technologies | +,0 8.0 | exam | | |
| CC 10 | Information and Macauring Systems | 0,0 | exam | | |
| | Information and Measuring Systems | 4,0 | exam | | |
| | Optimization of Control Systems Modelling | 4,0 | exam | | |
| | Educational Practice | 10,0 | exam | | |
| CC 22. | Industrial Practice | 5,0 | exam | | |
| CC 23. | Diploma Project | 5,0 | Detense of qualification work | | |
| The total a | amount of Compulsory components | | 180 | | |
| Optional components | | | | | |
| | Optional subjects by specialty | | | | |
| OB 1.1. | Data transmission systems and networks | 4,0 | exam | | |
| OB 1.2. | Engineering graphics | 4,0 | exam | | |
| OB 2.1 | Labor and life safety | 4,0 | exam | | |
| OB 2.2. | Cloud technologies and global databases | 4.0 | exam | | |
| OB 3.1. | Heat engineering and hydraulics | 4.0 | exam | | |
| OB 3.2 | Automated electric drive | 4.0 | | | |
| OB 4 1 | Theoretical and annied mechanics | 4.0 | | | |
| 55 4.1. | | 4,0 | exdill | | |

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| OB 4.2. | Electrical and structural materials | 4,0 | exam | | |
|--|--|-----|------|--|--|
| OB 5.1. | Electrical technologies in agricultural production | 4,0 | exam | | |
| OB 5.2 | Technical means of information transmission. | 4,0 | exam | | |
| OB 6.1 | Information security of automation systems | 4,0 | exam | | |
| OB 6.2. | Maintenance of computer, network equipment and server systems | 4,0 | exam | | |
| OB 7.1. | Information theory | 4,0 | exam | | |
| OB 7.2. | 3D modeling | 4,0 | exam | | |
| OB 8.1 | Political Science and Sociology | 4,0 | test | | |
| OB 8.2. | Economics and organization of energy service of enterprises | 4,0 | test | | |
| OB 9.1. | Legal culture of the individual | 4,0 | test | | |
| OB 9.2. | International economics | 4,0 | test | | |
| OB 10.1. | WEB technologies in automation systems | 4,0 | exam | | |
| OB 10.2. | Energy and resource saving technologies | 4,0 | exam | | |
| OB 11.1. | Basics of systems analysis | 4,0 | test | | |
| OB 11.2 | CAD Basics | 4,0 | test | | |
| OB 12.1 | Basics of technical operation of automation systems | 4,0 | test | | |
| OB 12.2. | Fundamentals of Scientific Research | 4,0 | test | | |
| OB 13.1. | Economics of automated production in the agro-industrial complex | 4,0 | test | | |
| OB 13.2. | Management | 4,0 | test | | |
| Optional subjects by Student's Choice | | | | | |
| OB 2.1. | Selective discipline 1 | 4,0 | test | | |
| OB 2.2. | Selective discipline 2 | 4,0 | test | | |
| The total amount of Optional components 60 | | | | | |
| THE TOTAL AMOUNT OF EPP | | 240 | | | |

Annotations disciplines of the curriculum

Ecology. Legal and organizational questions of natural environment protection. Theoretical bases of ecology. Global problems of ecology: problems of the population, power resources exhausting, the physical contents of " Greenhouse effect ", the physical contents of formation Ozone gaps. Concept of toxic substances. Hydrosphere protection. Atmosphere protection. Ecological monitoring systems. The agricultural production and its influence on the environment. Economic and legal aspects of rational wildlife management. Power and its influence on the environment. Bases of without waste technologies. Ecological examination of projects and technologies. Economic efficiency of nature protection actions.

High Maths. Elements of linear, vector algebra and analytical geometry. Differential calculus of function of one and several variables. Complex numbers. Transformation Laplas, numbers on orthogonal system, conformity between operations above originals and images. Integral calculus of function of one and several variables. Differential equations, differential equations systems. Numerical and functional numbers. The harmonious analysis.

Numerical Methods. linear system of algebraic equations. Elementary transformation system. The algorithm of Gauss method and its application. Harmonic analysis. Methods of data processing.

Physics. Physical foundations of classical mechanics. Foundations of molecular physics and thermodynamics. Electricity and Magnetism. Physics of oscillations and waves. Optics. Basics of Atomic physics and Quantum mechanics. Principles of solid state physics. Theory of relativity. Basics of nuclear physics and nuclear energy.

Chemistry. Structure of atoms, molecules, substances, their modular condition. Chemical reactions. Solutions of electrolytes and non-electrolytes. Corrosion and protection of materials and alloys. Concept PH. Electrochemical processes.

Technology of production, processing and storage of agricultural products. Technologies for the production of crop products. Technologies for the production of livestock and poultry products. Technologies for processing and storage of crop, livestock and poultry products.

Computer Graphics. The use of computer tools when performing tasks, including the creation of graphic objects of various types. Modeling by geometric and computer methods of instrumentation products. Construction and execution of their technical drawings and diagrams in accordance with existing standards. Use of information and design systems in their professional activities.

Computer Technologies and Programming. Algorithmic languages and programming methods. Spheres of use of algorithmic languages. Fundamentals of programming in high and low level languages. Application of programming methods in engineering.

Electrical Engineering and Electromechanics. Electrical and magnetic fields Electrical circuits. Calculation of direct current electrical circuits Multi-poles network. Nonlinear circuits. Calculation of circuits at alternative currents and voltage. Transients in linear circles and their calculation. Calculations of nonlinear circuits. Transients in nonlinear circuits.

Automation Systems Design. Automation circuits, choice of methods for complex technical automation facility during designing and automation system analysis.

Metrology, Measurement Technology and Instruments. The legislative and normative acts in metrology. General problems of measurement and errors. The theory and practice of measurement precision and measurement systems. Analogue measuring apparatuses. Measuring mechanisms. Registering devices. Digital devices. Measuring of electrical and magnetic magnitude. **Identification and Modeling of Technological Objects.** The classification of technological and manufacturing processes as objects of automatic control. Construction of static and dynamic objects of agricultural technological processes and production.

Automation of Technological Processes and Productions. Classification and structure of the modern atomic technological processes; the basic automatic characteristics of standard technological processes; automation problems in standard technological processes; automation of specific standard technological processes.

Information and measuring systems. Modern information-measuring systems, included in complex software and hardware complexes, consist of technical means for obtaining experimental information, a technical object and a computer system. Computer systems in such complexes perform the functions of managing processing, displaying and storing information, exchanging data with computer networks, building information and expert systems, modeling and researching computer models, planning, forecasting, diagnostics, design, construction, training. and solve many other problems.

Modeling and optimization of control systems. Formulation of optimal and adaptive control problems, reasonably choosing an optimization method, the AOSAC synthesis method, developing algorithms for the operation of AOSAC, knowing the main tasks of the AOC of thermal power plants, nuclear power plants and industrial enterprises, being able to design software for AOC subsystems in automated process control systems.

Computer-integrated technologies. Creation and operation of computerintegrated control systems that provide solutions to problems of coordinating the functioning of subsystems, the use of intelligent decision support subsystems based on databases and knowledge and their management systems. Computer-integrated technologies are closely related to automatic control and process automation systems in various industries and production.

Microprocessor control devices. Passive electronic elements. Semiconductor diodes, transistors, thyristors. Photoelectric, optoelectronic and indicator devices. Electronic amplifiers. Digital and pulse devices. Food supplies. Microprocessor devices.

Optional components of EPP

Legal culture of the individual. Patterns of development of state and law, certain areas of Ukrainian legislation. Characteristics of constitutional, labor, environmental, land, civil, administrative, criminal and family law.

Labor and life safety. Legislative and regulatory framework of Ukraine on labor protection. State management of labor protection and organization of labor protection in production. Explosion hazard of production, explosion protection. Fire safety. Electrical safety. Occupational hygiene and industrial sanitation. State supervision and public control over labor protection. Providing first aid to victims of accidents.

Information theory. Entropy as the degree of uncertainty in the state of a system. Entropy and information. Methods for measuring the amount of information. Methods for encoding information during transmission. The relationship between the amount of information and the length of the code that provides a given reliability at a given level of interference. Calculations of communication and control channel capacity.

Engineering graphics. Projection drawing. Views, sections and sections. Sketches and working drawings. Elements of structural connections. Assembly drawing. Detailing. Drawing using AutoCAD. The scope of use of computer graphics. Basics of working with computer graphics software. AutoCAD automated drawing system. Setting problems in computer graphics.

Fundamentals of scientific research. Methodological basis for organizing scientific research. Specifics of research activities. General methodology of scientific research. Principles of working with scientific information. General requirements for writing and formatting scientific papers.

Theoretical and applied mechanics. Mechanics. Theory of devices and machines. Mechanics of materials and structures. Machine details.

Economics of automated production in the agro-industrial complex. Economic efficiency of investments in the energy sector. Economic mechanism. Planning of labor and wages in the energy sector Profit, profitability, financial activities in electricity. Energy planning. Restoration of basic income expenditure.

Electrical technologies in agricultural production. Basics of converting electrical energy into heat. Calculation of electric heating installations. Direct, indirect, electric arc, induction, dielectric, thermoelectric heating.

Fundamentals of technical operation of automation systems. Regulatory framework and problems of equipment operation. Energy equipment in the agro-industrial complex, optimization and reliability. Maintenance and repair of equipment. Organization of commissioning works, acceptance tests and operation of rural energy facilities.

Heat engineering and hydraulics. Thermal and color parameters of the state. Thermodynamic processes. The first and second laws of thermodynamics. Wet air. Cycles of heat engines and refrigeration machines. Heat transfer theory. Thermal conductivity, convection. Thermal radiation. Heat exchangers. Sources of thermal energy. Boiler installations. Heat generators, Heat treatment of products. Renewable energy sources: solar energy, wind energy, biogas, energy-saving technologies.

Data transmission systems and networks. The scope of use of PCs and computer technologies, bases for working with software, database management systems. Working on a computer network.

Fundamentals of system analysis Creation of mathematical models of the subject area of information systems, in particular, automation systems for design work, and belongs to the cycle of disciplines of professional and practical training.

Political science and sociology. The acquisition of knowledge about the mechanisms of functioning of society, its institutions and social groups, the development of the ability to analyze and predict the development of social processes are the most important conditions for the formation of an active life and civic position of future specialists.

WEB technologies in automation systems. Formation of a system of theoretical knowledge about the technological components of the WWW service, their place among other computer technologies and a set of skills for creating automation systems. Basics of automation systems based on web technologies. Advantages of using Web technologies. Expanding the capabilities of automation systems using web technologies. Web-enabled SCADA/HMI software.

CAD Basics. Classification of CAD systems by purpose and functionality. CAD information structure. Subsystems included in CAD. CAD software. Models and algorithms for calculating the physical properties of media used in CAD. Structure and functionality of computer-aided design systems for measuring temperature and pressure levels.

Cloud technologies and global databases. The principles and software that implement the concept of cloud computing are analyzed. The main objectives of the course are illustrated using public and private cloud platforms. Modern practical solutions and technologies in the field of design, implementation and maintenance of distributed information systems; familiarization with technologies for creating information resources based on Intranet technologies; research into ways of organizing distributed information

and hardware resources of such systems. Cloud computing for monitoring technological processes with their subsequent analysis, applications for various business processes.

Information security of automation systems. Algorithms for creating modern security programs and coding algorithms. Modern methods, technologies, software and hardware protection tools. Database and confidential information management systems. Conceptual models for the development, distribution, processing, use and storage of confidential documents. Strategies for selecting attack detection systems. Working with security devices in local and global computer networks in order to use their capabilities to improve security performance.

Maintenance of computer, network equipment and server systems. Hardware and software for organizing local networks. Fundamentals of building, programming and using local computer networks. Principles of building computer networks. Designing software for exchanging information between computers on a local network. Working on a computer network.

Automated electric drive. Modern methods and means of control in electromechanical automation systems of technological objects. Structural, functional and methodological principles of construction and operation of automated electromechanical systems. Mechanical and electromechanical characteristics of constant and alternating current electric motors. Adjusting the coordinates of the electric drive and the electric drive control system.

Energy and resource saving technologies. Conservation of resources and their economical use in the production, transformation and consumption of various types of energy and modern energy-saving technologies in market conditions. Ways to save energy resources and energy. Current state and prospects for the use of renewable energy sources. Environmental problems and methods of environmental protection in the process of extraction, transportation and use of different types of energy resources.

Electrical and structural materials. The overall goal of the discipline teaching program is to provide students with the opportunity to master the theoretical foundations of the formation of the structure and properties of the most common metallic and non-metallic materials, study the areas of their application, and also acquire practical skills in the targeted management of the structure and properties of materials

Technical means of information transmission. General information about telecommunication systems. Generalized system of digital communication system. Messages, signals, interference and their mathematical models. Mathematical models of telecommunication channels. Fundamentals of information theory. Methods and methods for encoding messages. Transmission of messages in digital systems. Noise immunity of modern telecommunication systems. Principles of multichannel communication and their implementation in analog and digital systems. Efficiency of the telecommunication system. Elements of SEZ design.

Economics and organization of energy services of companies. Economic efficiency of investments in the energy sector. Economic mechanism. Planning of labor and wages in the energy sector Profit, profitability, monetary activity in the energy sector. Energy planning. Restoration of basic income expenditure. General issues of assessing the energy efficiency of the functioning of energy systems of the agro-industrial complex, including those using renewable and secondary energy sources, are considered. Methods for determining the efficiency of power systems are outlined. The features and problems of financial and economic analysis of agricultural objects are analyzed.

3D modeling. 3D modeling in AutoDesk Inventor, SolidWorks. Creation of 3D models of installations for various fields of application.

Management. The essence, principles and functions of modern management. Management tools. Organizational structure of public management. Public management in the field of information industry. Activities of management participants. international economics. The purpose of teaching is to form a system of theoretical and applied knowledge about the modern role, functional content and tools of the international economy in a highly competitive environment, the patterns of development of the modern world economy. The main objectives of studying the discipline are to form in students a holistic understanding of the specifics of international activity; students' mastery of the categorical apparatus used in international trade; formation of a system of knowledge about the theoretical foundations of analyzing the international environment and assessing its attractiveness for carrying out foreign economic activity.