BORYS GRINCHENKO KYIV UNIVERSITY

«APPROVED»

Decision of the Academic Council, Borys Grinchenko Kyiv University

23 November 2017, Protocol No.11

The Head of the Academic Council, Rector Viktor Ogneviuk

Programme of Study (Vocational)

125.00.01 Security of information and communication systems first (bachelor) level of higher education

| Field of Knowledge: | 12 Information technology |
|---------------------|---|
| Specialty: | 125 Cybersecurity |
| Qualifications: | Bachelor of Cybersecurity |
| | 3439 Specialist in Information Security |

Enacted since 01 September 2018 (Order No.762, November-24-2017)

LETTER OF APPROVAL Programme of Study (Vocational)

The Chair of Information and Cybernetic Security of the Faculty of Information Technologies and Management Borys Grinchenko Kyiv University

Protocol No.____, ____2018

The Head of the Chair______Volodymyr Buriachok

The Academic Council of information and cybernetic security of the Faculty of information technologies and management Borys Grinchenko Kyiv University Protocol No._____2018

The Head of the Academic Council______Alla Mykhatska

PREAMBLE

The programme of study (vocational) complies with the Law of Ukraine "On Higher Education", 01.07.2015, No.1556-VII, and the Draft of the Standard for Higher Education of Ukraine in the field of knowledge 125 Cybersecurity.

<u>№</u>____20

The programme of study (vocational) was developed by a working group consisting of:

The head of working group:

Viktor Semko, Doctor of Technical Sciences, Associate Professor, Professor of Information and Cybernetic Security Department, Boris Grinchenko Kyiv University

Working group members:

Anatoly Bessalov, Doctor of Technical Sciences, Professor, Professor of the Department of Information and Cybernetic Security of Kyiv Boris Grinchenko University

Iryna Melnyk, Candidate of Technical Sciences, Associate Professor, Associate Professor of the Department of Information Technologies and Mathematical Disciplines of Kyiv Boris Grinchenko University

Valerii Yermoshyn, Candidate of Technical Sciences, Associate Professor of the Department of Information and Cybernetic Security of Kyiv Boris Grinchenko University (part-time)

External Reviewers:

Volodymyr Khoroshko, Doctor of Technical Sciences, Professor, Professor of the Department of Information Technology Security, Kyiv National Aviation University, Kyiv

Yanina Roy, Candidate of Technical Sciences, Information Security Analyst, SI Center Ltd, Kyiv

Educational and professional program is introduced for the first time

Term view of educational and vocational programs_____in___years

 Actualized:

 Date of Review of the

 PS /Amendments to

 PS

 Signature:

 Name of PS

 Guarantor

I. PROFILE OF THE PROGRAMME OF STUDY (VOCATIONAL)

SOCIAL COMMUNICATIONS

| | 1 - General information |
|---------------------|--|
| The full name of | Boris Grinchenko Kyiv University |
| the higher | Faculty of information technologies and management |
| education | |
| institution | |
| and the structural | |
| unit | |
| Degree of higher | Bachelor |
| education | |
| Educational | Bachelor's degree in Cyber Security, |
| qualification | Specialist in Information Security |
| Official name of | 125.00.01 Security of Information and Communication Systems |
| the programme of | |
| study | |
| Type of diploma | 240 credits ECTS Bachelor's degree, unitary |
| and term of study | term of study: 3 year 10 months |
| according to the | |
| programme | |
| Availability of | Implementation in 2018 |
| accreditation | |
| Cycle / Level | First (bachelor) level / FQ-EHEA-first cycle, EQF LLL-6 level, HPK-7 |
| | level |
| Prerequisites | Complete General secondary education. Vocational education with |
| | Bachelor's or Junior Specialist's degree |
| Language (s) of | Ukrainian |
| teaching | |
| Validity of the | 2023 |
| programme of | |
| study | |
| Internet address of | http://kubg.edu.ua/ |
| the permanent | |
| placement of the | |
| description of the | |
| programme of | |
| study | |
| 2 - The | e purpose of the programme of study (vocational) |

2 - The purpose of the programme of study (vocational)

To provide students with high-quality theoretical and practical training in the form of knowledge and skills in the specialty 125 Cybersecurity for the organization and maintenance of information security at the objects of information activity

| 3 | - Characteristics of the programme of study |
|---|---|
| Subject area: | Objects of professional activity of graduates: |
| 12 Informationtechnology125 Cybersecurity125.00.01 Securityof information and | objects of Informatization, including computer, automated, telecommunication, information, information-analytical, information-telecommunication systems, information resources and technologies; information security technologies; management processes of information and / or cybersecurity of objects to be protected. |
| communication | to be protected. |
| systems | <i>Training objectives: t</i> raining of specialists capable of using and implementing information and/or cybersecurity technologies |
| | <i>Theoretical content of the subject activity. Knowledge:</i> legislative, regulatory and legal framework of Ukraine and the requirements of relevant international standards and practices for the implementation of professional activities; principles of maintenance of information and/or cybersecurity systems and complexes; theories, models and principles of access control to information resources; |
| | theories of information and / or cybersecurity management systems; methods and means of identification, management and identification of risks; |
| | methods and means of evaluation and ensuring the necessary level of information security; methods and means of technical and cryptographic protection of information |
| | modern information and communication technologies; modern software and hardware of information and communication technologies; automated projecting systems |
| | <i>Methods, techniques and technologies:</i> methods, techniques and technologies of information and/or cybersecurity |
| | <i>Tools and equipment:</i> systems for development, maintenance, monitoring and control of information and/ or cybersecurity; modern software and hardware of information and communication technologies |
| | The proportion of the volumes of the general and professional components and optional parts: |
| | Mandatory part (180 credits, 75 %): |
| | - cycle of disciplines of humanitarian and socio-economic training (32 ECTS credits, 960 hours.); |
| | - cycle of disciplines of fundamental and natural science training (28 ECTS credits, 840 hours.); |
| | - cycle of disciplines of professional and practical training in the specialty (73 credits ECTS, 2190 hours.) and professional specialization (30 ECTS credits, 900 hours.) with writing 2 term |

| | papers in 3 and 5 semesters and producing bachelor's work (6 ECTS credits, 180 hours.) |
|--|--|
| | Parts of industrial (4 semester), technological (6 semester) and pre- diploma practice (8 semester): 15 ECTS credits, 450 hours |
| | Selective part (60 credits, 25 %). Of these, a specialized block of academic disciplines - 60 ECTS credits, 1800 hours.) |
| Orientation of the programme of study | Educational and professional program with an applied focus in the direction of security of information and communication systems. |
| The main focus of the programme of study | General: research in the field of practice and science of information security, organization and provision of information and / or cybersecurity at the objects of information activity |
| Specific features of the programme | In order to prepare for work in the real environment of future professional activities and graduates receive an educational qualification of a bachelor in cybersecurity, the program provides for students: |
| | - system theoretical knowledge in the field of it technologies with in- depth study of information and communication systems security specialization; |
| | - modern competences and practical skills of programming, development and management of databases, formation of models of protection and security policies, technical and cryptographic protection of information, construction of protected IP and TCP networks and maintenance of public key certificates, construction of complex information security systems (here and after – CCISS) at the objects of information activity and protection of automated systems from unauthorized access, testing of information and communication systems protection systems (here and after – ICS) for penetration, implementation of information and cybernetic security management, administration of protected ICS, monitoring and auditing, etc. |
| | In order to transfer the best practices to the future specialist, coverage in the educational process of the latest achievements of science and technology, the rules of successful business program provides: |
| | implementation of the process approach in the construction of the context of profile-oriented academic disciplines, student's mobility, academic cooperation and youth exchanges; involvement in teaching activities of managers and professionals who work in the system of vocational education and in the production of information technology and telecommunications, as well as business representatives. |
| | 4 - Eligibility of graduates |
| | to employment and further studying |
| Suitability to | Graduates can work in the public and private sectors of Kyiv, Ukraine |
| employment | and the European Union in such areas: |
| opportunity | 1) administration of Windows/Linux, network equipment and |
| | technologies TCP/IP, DNS, DHCP, SSL / TLS, etc.; |
| | 2) application of anti-virus protection (ESET, McAfee, Zilly, etc.), |
| | |

| | software client-server and cloud technologies for information |
|--------------------------|---|
| Further learning | software, client-server and cloud technologies for information protection (web filtering systems, intrusion prevention systems, mail protection systems against viruses and spam, etc.); 3) creation of technical, project and operational documentation of ICS) and information security systems (here and after-ISS); 4) configuration, exploitation and analysis of system processes of network, client-server and cloud technologies; 5) monitoring of unauthorized activity in computer systems; 6) creation, introduction and operation of CCISS) and also ICS as a part of information telecommunication and computer systems; 7) formation of policies and processes in the field of IT security, access control to network resources of its and information security risks; 8) investigation of incidents and audit of information security processes; 9) support for scientific research, teaching and pedagogical activity etc. According to the National Classification of Professions ДK 003: 2010, specialists who have completed training according to the programme of study "Security of information and communication systems" can occupy such primary positions as: - programmer / software tester of ICS systems; - administrator of computer systems and networks; - administrator of information and cyber security; - information and communication systems security auditor; -developer of information security tools; - engineer of service of technical protection of information etc. The possibility of obtaining education at the second (master's) level in the speciality 125 "cybersecurity" or other related (related) specialites of |
| | the specialty 125 "cybersecurity" or other related (related) specialties of the field of knowledge "Information technology", which is consistent with the bachelor's degree, as well as other interdisciplinary master's |
| | programs with the IT component. |
| | 5 – Teaching and assessment |
| Teaching and learning | Based on the principles of student-centered and individual-personal approach; implemented through training based on research, strengthening of practical orientation and creative orientation in the form of a combination of lectures, practical training, self-study and research using elements of distance learning, the solution of applied problems, the implementation of projects, educational and industrial practices, term papers, bachelor's work. |
| Assessment | Cumulative score-rating system, which provides for the evaluation of students for all types of classroom and extracurricular educational activities in the form of input, current, midterm and/or semester control, as well as certification. |
| | 6 – Competence of the graduate |
| Integral competence | The ability to solve complex specialized tasks and practical problems in the field of information security and / or cybersecurity, which is characterized by the complexity and incomplete certainty of conditions. |

| | GC-1 The ability to apply knowledge in practical situations. | | | | | | | | |
|--------------|--|---|--|--|--|--|--|--|--|
| - | GC-2 | Knowledge and understanding of the subject area and | | | | | | | |
| | 002 | understanding of the profession. | | | | | | | |
| - | GC-3 | The ability to communicate professionally in the state and | | | | | | | |
| | 005 | foreign languages not only orally but also in writing. | | | | | | | |
| - | GC-4 | The ability to identify, set and solve problems of | | | | | | | |
| | 00-4 | professional orientation | | | | | | | |
| - | GC-5 | The ability to search, process and analyze information. | | | | | | | |
| - | GC-6 | The ability to manage projects and conduct business | | | | | | | |
| Professional | PC-1 | The ability to apply the legal and regulatory framework, | | | | | | | |
| | rt-1 | as well as national and international requirements, | | | | | | | |
| 1 | | practices and standards for the implementation of | | | | | | | |
| specialty | | | | | | | | | |
| | | professional activities in the field of information and/or | | | | | | | |
| - | PC-2 | cybersecurity. | | | | | | | |
| | PC-2 | The ability to use information and communication technologies, modern methods and models of information | | | | | | | |
| | | - | | | | | | | |
| - | PC-3 | and/or cybersecurity. The ability to use software and hardware complexes of | | | | | | | |
| | PC-3 | information security in information and | | | | | | | |
| | | telecommunication (automated) systems. | | | | | | | |
| - | PC-4 | The ability to ensure business continuity in accordance | | | | | | | |
| | rC-4 | with established information and/or cybersecurity | | | | | | | |
| | | policies. | | | | | | | |
| - | PC-5 | The ability to ensure the protection of information | | | | | | | |
| | 10-5 | processed in information and telecommunication | | | | | | | |
| | | (automated) systems in order to implement the established | | | | | | | |
| | | information policy and/or cybersecurity. | | | | | | | |
| - | PC-6 | The ability to restore the normal functioning of | | | | | | | |
| | 100 | information, information and telecommunication | | | | | | | |
| | | (automated) systems after the implementation of threats, | | | | | | | |
| | | cyberattacks, failures of different classes and origin. | | | | | | | |
| - | PC-7 | The ability to implement and ensure the functioning of | | | | | | | |
| | | complex information security systems (complexes of | | | | | | | |
| | | legal, organizational and technical means and methods, | | | | | | | |
| | | procedures, practices, etc.) | | | | | | | |
| - | PC-8 | The ability to implement procedures for incident | | | | | | | |
| | | management, investigate them and to evaluate them | | | | | | | |
| 1 | PC-9 | The ability to carry out professional activities on the basis | | | | | | | |
| | | of the implemented information and/or cybersecurity | | | | | | | |
| | | management system. | | | | | | | |
| | PC-10 | The ability to apply methods and means of cryptographic | | | | | | | |
| | | and technical protection of information on objects of | | | | | | | |
| | | information activity. | | | | | | | |
| | PC -11 | The ability to monitor the processes of functioning of | | | | | | | |
| | | information, information and telecommunication | | | | | | | |
| | | (automated) systems in accordance with the established | | | | | | | |
| | | information and/or cybersecurity policy. | | | | | | | |
| | PC-12 | The ability to analyze, identify and evaluate possible | | | | | | | |
| | | threats, vulnerabilities and destabilizing factors to the | | | | | | | |
| | | information space and information resources in | | | | | | | |
| | | accordance with the established information and/or | | | | | | | |
| | | accordance with the established information and/or | | | | | | | |

| | 7 – Programme learning outcomes |
|-------|---|
| PLO 1 | to prepare proposals for regulations and documents in order to ensure the established information and / or cybersecurity policy; to develop project documentation, software and hardware complexes of information, information and telecommunication (automated) systems protection; to perform analysis of the implementation of the adopted information policy and/or cybersecurity; |
| PLO 2 | to carry out professional activities on the basis of knowledge of modern information and communication technologies; to develop and analyze ITC projects basing on standardized technologies and data transfer protocols; to apply in professional activity knowledge, skills and practices regarding the structures of modern computing systems, methods and means of information processing, architectures of operating systems; to protect resources and processes in ITC based on security models (finite state machines, flow control, Bell-LaPadula, Biba, Clark-Wilson, and others), and established modes of safe operation of ITC; perform software analysis to assess compliance with established information and/or cybersecurity requirements in the its; |
| PLO 3 | to provide processes of protection of information and telecommunication (automated) systems by installation and correct operation of software and hardware complexes of means of protection; to provide the functioning of special software, data protection software from the damaging effects of destructive codes into the information, information and telecommunication (automated) systems; to carry out development of operational documentation on CMP: |
| PLO 4 | to solve the tasks of support (including: review, testing, reporting) of access control system according to the principles, access criteria and established security policy in information and information and telecommunication (automated) systems; to implement measures to prevent unauthorized access to information resources and processes in information and information and telecommunication (automated) systems; to solve problems of access control to information resources and processes in information and telecommunication (automated) systems; to solve problems of access control to information resources and processes in information and telecommunication (automated) systems; to solve problems on the basis of access control models (mandatory, discretionary, role-playing); to solve the problems of centralized and decentralized administration with access to information resources and processes in information and telecommunication (automated) systems which based on access control models (mandatory, discretionary, role-playing); to ensure accountability of the access control system of information resources and processes in ITC. |
| PLO 5 | to choose the main methods and means of information security in accordance with the requirements of modern standards of information and cybersecurity, and information technology security criteria, applying a systematic approach and knowledge of the basics of the theory of information security; to solve problems of management of procedures of identification, authentication, authorization of users and processes in information and |

| | information and telecommunication (automated) systems |
|---------|---|
| | - to project and implement complex systems of information security in |
| | the AS organization (enterprise) in accordance with the requirements |
| | of normative documents of the system of technical protection of |
| | information; |
| | - to solve problems of data flow protection in information, information |
| | and telecommunication (automated) systems; |
| | - to determine the level of security of information resources in |
| | information and information and telecommunication (automated) |
| | |
| | systems; |
| | - to use tools to assess the possibility of implementation of potential |
| | threats to information processed in information and |
| | telecommunications (automated) systems; |
| PLO 6 | - to solve the problems of business continuity management using |
| | software and information resources reservation procedures; |
| | - to solve the problem of correcting the goals, strategies, plans to |
| | ensure business continuity after the implementation of cyberattacks, |
| | failures and failures of different classes; |
| | |
| | - to create and implement business continuity process plans; |
| | - to perform analysis of settings of information systems and |
| | communication equipment elements; |
| PLO 7 | - to solve the problems of support and implementation of complex |
| | systems of information security, and also combating unauthorized |
| | access to resources and processes in information and information and |
| | telecommunication (automated) systems; |
| | - to estimate the level of security of information processed in ITC |
| | |
| | using the tools to assess the presence of potential vulnerabilities; |
| | - to solve problems of management of complex system of information |
| | security in information and information and telecommunication |
| | (automated); |
| | - solve the problems of examination, testing CCISS; |
| PLO 8 | - to solve the problems of prevention and detection, identification, |
| | analysis and response to incidents in information, information and |
| | telecommunication (automated) systems; |
| | - to investigate information and/or cybersecurity incidents based on |
| | national and international regulations, procedures and regulations in |
| | the field of information and / or cybersecurity; |
| | |
| | - to ensure compliance with the event and incident logging policy with |
| | the specified level of details; |
| PLO 9 | - to ensure the continuity of business processes of the organization on |
| | the basis of information security management system, according to |
| | domestic and international requirements and standards; |
| | - to ensure the functioning of the information and/or cybersecurity |
| | management system of the organization on the basis of information |
| | risk management, implementation of procedures for their quantitative |
| | and qualitative assessment; |
| DI O 10 | * |
| PLO 10 | - to analyze and determine the possibility of application of |
| | technologies, methods and means of cryptographic protection of |
| | information; |
| | - to analyze and determine the possibility of application of |
| | technologies, methods and means of technical protection of |
| | information; |
| | |

| | - to identify dangerous signals of technical means; |
|-------------------|--|
| | - to measure the parameters of dangerous and interference signals |
| | during the instrumental control of information security from leakage by |
| | technical channels; |
| | - to determine the effectiveness of information protection from leakage |
| | by technical channels in accordance with the requirements of regulatory |
| | documents of the technical information protection system; |
| | - to interpret the results of special measurements using technical means |
| | to control the characteristics of its in accordance with the requirements |
| | of normative documents of the system of technical protection of |
| | information; |
| | - to substantiate the possibility of creating technical channels of |
| | information leakage at the objects of information activity; |
| | - to implement measures and means of technical protection of |
| | information from leakage by technical channels; |
| PLO 11 | - to ensure the processes of monitoring of access to the resources and |
| _ | processes of ITC; |
| | - to ensure the configuration and functioning of systems of monitoring |
| | of resources and processes in its; |
| PLO 12 | - to implement and support intrusion detection systems and use |
| 12012 | protection systems to ensure the necessary level of information security |
| | in information, information and telecommunications and automated |
| | systems; |
| | -to analyze the effectiveness of systems to detect and counter |
| | |
| | unauthorized access to resources and processes in its |
| PLO 13 | - to analyze and implement anti-malware systems. |
| PLO 15 | - to apply knowledge of national and foreign languages to ensure the |
| | effectiveness of communication on the basis of ethical standards of |
| | public behavior, professional discourse and culture of leadership; |
| | - to know the personal and social principles of maintaining and |
| | promoting individual health; |
| | - to be aware of the values of a democratic civil society and the need for |
| | its stable development, the rule of law, the rights and freedoms of a man |
| | and a citizen in Ukraine; |
| | - to be able to predict the final result and adapt in the conditions of |
| | frequent change of technologies of professional activity; |
| | - to act on the legislative and regulatory framework of Ukraine and the |
| | requirements of industry standards, including international ones; |
| | - to create and implement business projects and ensure the continuity of |
| | business processes. |
| 8 - Resour | ce support for the implementation of the programme |
| Personnel support | |
| Material and | Specially equipped with hardware and software, visual and |
| technical support | methodological materials competence development centers, namely: |
| | 1) The Center of Research of Technologies of Functioning and Protection |
| | of Information and Communication Systems and Networks including |
| | educational Laboratory of Computer Networks and Cybersecurity, |
| | educational Laboratory of Safety of Information and Communication |
| | Systems and educational Laboratory of Anti-virus Protection»; |
| | 2) The center for the Study of Technologies of Protection of Information |
| | Resources including educational Laboratory of Information Assets |
| | Security (educational cyber polygon) and educational Laboratory of |
| | Technical and Cryptographic Protection of Information; |
| | |
| L | |

| | 3) The Center of Modelling and Programming |
|--------------------|--|
| | 4) Laboratory of Embedded Systems and 3D Modelling etc. |
| Information and | Library electronic resources, electronic scientific publications, e-learning |
| educational- | courses with the possibility of distance learning and independent work, |
| methodological | Microsoft cloud services. |
| support | |
| | 9 - Academic mobility |
| National Credit | |
| Mobility | |
| International | Signed agreements on student mobility with universities of European |
| Credit Mobility | countries in the framework of the Erasmus + programme KA1. Among |
| | them: the University of Vilnius (Lithuania), University of Constantine |
| | the Philosopher in Nitra (Slovakia), University of Extremadura (Spain), |
| | University of Silesia in Katowice (Poland), Academy of Jan Dlugosz in |
| | Czestochowa (Poland), University of Ostrava (Czech Republic), |
| | University of Paris-Sorbonne (France), University of Lisbon (Portugal) |
| | and others. |
| Studying of | The license provides for the training of foreigners and stateless persons. |
| foreign higher | |
| education learners | |

II. The List of the Components of the Programme of Study (vocational) Social Communications and Their Logical Coherence

2.1. The list and distribution of the volume of credit disciplines of the curriculum of training applicants for the first level of higher education-bachelor, specialty-125 Cybersecurity

| | Components of the Programme of Study (academic discipline, | its | I | Distribution of class hours for courses and semesters The For | | | | | | | | |
|-----------------------------|--|---------|-----|--|-------------|-----------|-------------|-----------|---|-----------|-----------------------------|--|
| Code | | Credits | | 1 | 2 course | | 3 course | | | 4 | of the Final | |
| | practice, degree paper) | 0 | 1 | urse 2 | 3 | urse 4 | 5 | irse 6 | 7 | urse 8 | Control | |
| I. Compuls | sory components | | | | | | | | | | | |
| | onal discipline | | | | | | | | | | | |
| | of general competencies | | | | | | | | | | _ | |
| ОДЗ01 | University studies | 4 | 4 | | | | | | | | Credit | |
| | I'm a student | 1 | * | | | | | | | | | |
| | Leadership service | 1 | * | | | | | | | | | |
| 0 112 02 | Introduction to the specialty | 2 | * | ~ | | | | | | | | |
| ОДЗ02 | Foreign language | 10 | 5 | 5 | | | | | | | Exam, Credit | |
| ОДЗ03 ОДЗ04 | Physical education Ukrainian studies | 4 6 | 2 | 2 | | | | | | - | Credit Exam | |
| ОДЗ04 ОДЗ05 | Philosophical studies | 0 4 | | 0 | 4 | | | | | - | Exam | |
| 0дз03 | | 4 | | | 4 | | | | | | Exam | |
| ОДЗ06 | Group dynamics and business communications | 4 | | | | 4 | | | | | Credit | |
| | Amount | 32 | 11 | 13 | 4 | 4 | 0 | 0 | 0 | 0 | | |
| <u>The format</u> ОДС.01 | tion of a special (professional, subject-specific) c | - | | ~ | <u> </u> | r – | <u> </u> | | | | | |
| ОДС.01 | Physics | 7 10 | 2 | 5 | 3 | | | | | | Exam, Credit | |
| 0дС.02 | Higher mathematics Linear algebra and analytic geometry | 4 | 4 * | 3 | 3 | | | | | | Credit,Exam | |
| | Mathematical analysis and numerical methods | 4 6 | | * | * | | | | | | | |
| | Fundamentals of information and cyber | 0 | | | | | | | | | | |
| ОДС.03 | security and information protection | 4 | 4 | | | | | | | | Credit | |
| ОДС.04 | Theory of circles and signals in information and cyberspace | 5 | 5 | | | | | | | | Exam | |
| ОДС.05 | The basics of the OS and modern Internet technologies | 4 | 4 | | | | | | | | Credit | |
| ОДС.06 | Safe programming technologies | 9 | | 3 | 6 | | | | | | Exam. Credit, term paper | |
| ОДС.07 | Theoretical aspects of secure information and communication technologies | 6 | | 2 | 4 | | | | | | Exam, Credit | |
| ОДС.08 | Component base and circuit elements in the system.information protection | 4 | | 4 | | | | | | | Exam | |
| ОДС.09 | Cybernetic law | 4 | | | 4 | | | | | | Credit | |
| ОДС.10 | Physical basis of information security | 4 | | | 4 | | | | | | Exam | |
| ОДС.11 | Special methods in security systems | 7 | | | | 7 | | | | | Exam | |
| | Discrete mathematics | 4 | | | | * | | | | | | |
| | Probability theory and mathematical statistics | 3 | | | | * | | | | | | |
| ОДС.12 | Information security in information and communication systems | 10 | | | | 6 | 4 | | | | Exam, Credit term paper | |
| ОДС.13 | Information and coding theory | 5 | | | | 5 | | | | | Exam | |
| ОДС.14 | Decision making in the information and cyber security | 5 | | | | | 5 | | | | Exam | |
| ОДС.15 | Theory of risks | 5 | | | | | 5 | | | | Credit | |
| ОДС.16 | Applied cryptology | 7 | | | | | 3 | 4 | | | Exam, Credit | |
| ОДС.17 | Wireless, mobile and cloud security | 4 | | | | | 4 | | | | Exam | |
| ОДС.18 | Security of Web resources | 4 | | | | | 4 | | | | Exam | |
| ОДС.19 | Applied aspects of security policy analysis and synthesis | 4 | | | | | | 4 | | | Exam | |
| ОДС.20 | Protection of databases and data warehouse | 4 | 1 | | | | | 4 | | | Exam | |
| ОДС.21 | Crypto-mechanisms of information and cyber security | 5 | | | | | | | 5 | | Exam | |
| ОДС.22 | Methods and means of countering cybercrime | 4 | | | | | | | 4 | | Exam | |

| ОДС.23 | Public key infrastructure | 6 | | | | | | | | 6 | Exam |
|------------------|---|---------|-------|--------|-------|------|----|----|----|-----|-----------------------------|
| | Amount | | 19 | 17 | 21 | 18 | 25 | 12 | 9 | 6 | |
| 2. Practice | | | | | | | | | | | |
| WP.2.01 | Practice (working) | 3 | | | | 3 | | | | | Credit |
| WP.2.02 | Practice (technological) | 6 | | | | | | 6 | | | Credit |
| WP.2.03 | Pre-diploma | 6 | | | | | | | | 6 | Credit |
| | Amount | 15 | 0 | 0 | 0 | 3 | 0 | 6 | 0 | 6 | |
| 3. Certifica | | | | | | | | | | | |
| C.01 | Bachelor's degree preparation | 4,5 | | | | | | | | 4,5 | |
| C.01 | Bachelor's thesis defense | 1,5 | | | | | | | | 1,5 | |
| Amount | | 6 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6 | |
| | Total amount of the optional components | 180 | 30 | 30 | 25 | 25 | 25 | 18 | 9 | 18 | |
| | al components | | | | | | | | | | |
| | onal discipline | | | | | | | | | | |
| | alized block of academic disciplines | | | | | | | | | | |
| OC.1.01 | Standards in information and cyber security | 5 | | | 5 | | | | | | Credit |
| OC.1.02 | Applied aspects of construction of CCISS | 5 | | | | 5 | | | | | Exam |
| OC.1.03 | Security basics of telecommunication technologies | 5 | | | | | 5 | | | | Exam |
| OC.1.04 | Software protection against unauthorized access from AS | 5 | | | | | | 5 | | | Exam |
| OC.1.05 | Applied aspects of programming in CSIP systems | 5 | | | | | | | 5 | | Exam |
| OC.1.06 | Basics for the protection of sensitive data | 5 | | | | | | | | 5 | Exam |
| OC.1.07 | System of technical protection of information | 4 | | | | | | 4 | | | Credit |
| OC.1.08 | Methods and means of information security management | 5 | | | | | | 3 | 2 | | Credit |
| OC.1.09 | CCISS: projecting, implementation, maintenance | 7 | | | | | | | 4 | 3 | Exam , term paper |
| OC.1.10 | Security incident management | 5 | | | | | | | 5 | | Credit |
| OC.1.11 | Basics of starting your own business | 5 | | | | | | | 5 | | Credit |
| OC.1.12 | Information and cyber security of a modern enterprise | 4 | | | | | | | | 4 | Credit |
| Amount | | 60 | 0 | 0 | 5 | 5 | 5 | 12 | 21 | 12 | |
| | 4.2 Free choice academic discipline | es from | the c | course | catal | ogue | | | | | |
| FC 1.01 | Choice from the catalogue | 60 | | | 5 | 5 | 5 | 12 | 21 | 12 | Exam, Credit, term paper |
| | Total amount of the optional components | 60 | 0 | 0 | 5 | 5 | 5 | 12 | 21 | 12 | |
| TOTAL A STUDY | MOUNT OF THE PROGRAMME OF | 240 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | |

2.2. Structural Logical Scheme of the Programme of Study (Vocational)

| 1 cou | urse | 2 | course | | 3 | course | 4 co | urse | |
|---|---|--|---|--|---|--|---|---|--|
| 1 semester | 2 semester | 3 semester | 4 semester | | 5 semester | 6 semester | 7 semester | 8 semester | |
| | 2 · · · · · · · · · · · · · · · · · · · | | Working prac 3 credits EC | | Wireless, mobile and cloud security 4 credits ECTS | Practice (technological) 6 credits ECTS | Crypto-mechanisms of information and cyber security 5 credits ECTS | Pre-diploma practice 6 credits ECTS | |
| Hig | Special methods in systems 7 credits EC | - | Security of Web resources 4 credits ECTS | Applied aspects of security policy analysis and synthesis 4 credits ECTS | Methods and means of countering cybercrime 5 credits ECTS | Bachelor's degree preparation 6 credits ECTS | | | |
| Linear algebra and analytic geometry 4 credits BCTS | tic Mathematical analysis and numerical methods 3+3=6 credits ECTS | | Discrete mathematics 4 credits ECTS Probability theory and mathematical statistics 3 credits ECTS | | | | | | |
| Phys 2+5=7 cred | | Cybernetic law 4 credits ECTS | Group dynamic business commun 4 credits EC | nications | Applied aspects of programming in ICS systems 5 credits ECTS | Protection of databases and data warehouse 4 credits ECTS | CCISS: projecting, impl 4+3=7 cre | ementation, maintenance dits ECTS | |
| Fundamentals of information and cyber security and information protection 4 credits ECTS | Ukrainian studies 6 cred S ECTS | Physical basis of information security 4 credits ECTS | | ↑ | Theory of risks 5 credits ECTS | System of technical protection of information 4 credits ECTS | Security incident management 5 credits ECTS | Information and cyber security of a modern enterprise 3 credits ECTS | |
| Theory of circles and signals in information and cyberspace 4 credits ECTS | Saft program i _3+6=9 re \ | ng technologies dits ECTS | Information sect | urity in infor syste 6+4=10 cre | | Methods and means of informa 3+2=5 credit | | | |
| The basics of the OS and modern Internet technologies 4 credits ECTS | Theoretical aspects of secure in tech of 2+4=6 re | logies | ication Information and coding theory 5 credits ECTS | | | d cryptology credits ECTS | Basics of starting your own business 5 credits ECTS | Aimed at mastering the skills of organization and business | |
| 22 credits ECTS | Component base and circui elements in the system information protection 4 credits ECTS | Standards in information and cyber security 5 credits ECTS | Applied aspec construction of 0 5 credits EC | CCISS | Security basics of telecommunication technologies 5 credits ECTS | Software protection against unauthorized access from AS 5 credits ECTS | Applied aspects of programming in CSIP systems 5 credits ECTS | Basics for the protection of sensitive data 5 credits ECTS | |
| Professionally-oriented | Aimed at mastering Disciplines " I am a student» | Aimed at mastering the | Aimed at master skills of busir | <u> </u> | 8 credits ECTS | 8 credits ECTS | 9 credits ECTS | 6 credits ECTS | |
| disciplines of the 1st course | "service leadership" and " Introduction to the specialty» | ice leadership" and " the state language, the stud | | gotiation, | | Military training30 | credits ECTS | | |
| 30 credits ECTS | 30 credits ECTS | 30 credits ECTS | 30 credits EC | TS | 30 credits ECTS | 30 credits ECTS | 30 credits ECTS | 30 credits ECTS | |
| 60 credits | ts ECTS | 60 cr | edits ECTS | | 60 cre | dits ECTS | 60 credits ECTS | | |
| Cycle of discipline | es of formation of General compe | etences | Cycle of disciplines | s of formatio | n of professional competences | Cycle of d | isciplines of professional compet | ence deepening | |
| disciplines of humanitarian and socio-economic training – 32 credits ECTS | | | pulsory components | | es of special training - 79 credits nes of professional specializatior credits ECTS | · · | Course subjects – Disciplines of the specialize | | |
| | | | | Discipline | es of fundamental and natural-sci | entific | | | |

3. Form of certification of applicants for higher education

Certification of applicants for higher education in the educational and professional program 125.00.01 Security of information and communication systems specialty 125 "Cybersecurity" is conducted by the examination Committee in accordance with the the Programme of Study (Vocational). The composition of the examination Committee may include representatives of employers and their associations, in accordance with the regulations on the examination Committee, approved by the academic Council of the University.

To certification allowed students who have fulfilled all the requirements of the training program (curriculum). Certification evaluates the totality of knowledge, skills, and other competencies acquired in the learning process. The term of certification is determined by the curriculum and schedule of the educational process.

Certification is carried out openly in the form of public protection of bachelor's work.

Certification ends with the issuance of a document of the established sample of the award person, successfully completed the educational and professional program of the bachelor's degree with the assignment of her qualification: Bachelor of Cybersecurity."

IV. Matrix of the Programme Competence Compliance with the Programme Components

| | with th | IC I | rugi | am | me | COL | upor | itin | Ċ, | | | | | | | | | |
|----------------|---------|------|------|------|------|------|------|------|------|------|------|------|------|----------|------|-------|-------|-------|
| Abbr. | | | | | | | | | | | | | | | | | | |
| programme | | | | | | | | | | | | | | | | | | |
| competence | | 2 | ė | 4 | Ś | 9 | - | 42 | -3 | 4 | Ń | 9 | Ľ- | ∞ | 6- | 10 | 11 | 12 |
| s and | 3K-1 | 3K-2 | 3K-3 | 3K-4 | 3K-5 | 3K-6 | ФК-1 | ФК-2 | ФК-3 | ФК-4 | ФК-5 | ФК-6 | ФК-7 | ФК-8 | ФК-9 | ФК-10 | ФК-11 | ФК-12 |
| programme | - / | - / | - / | - / | - / | - / | Ŭ | Ŭ | • | Ŭ | Ŭ | Ŭ | Ŭ | Ŭ | Ŭ | Þ | Þ | þ |
| components | | | | | | | | | | | | | | | | | | |
| CC.01 | + | + | | | | | | | | | | | | | | | | |
| CC.02 | ' | 1 | | | | | | | | | | | | | | | | |
| CC.02 CC.03 | | | + | | | | | | | | | | | | | | | |
| | | | | | + | | | | | | | | | | | | | |
| CC 04 | | | + | | | | | | | | | | | | | | | |
| CC.05 | + | | | | | | | | | | | | | | | | | |
| CC.06 | | | | | + | | | | | | | | | | | | | |
| SP.01 | | | | + | | | | | | | | | | | | | | |
| SP.02 | | | | + | | | | | | | | | | | | | | |
| SP.03 | | + | | | | + | | | | | | | | | | | | |
| SP.04 | | 1 | | | | | | | | | + | | | | | | | |
| SP.05 | | | | | | | | + | | | | | | | | | | |
| SP.06 | | | | | | | | | + | | | | | | | | | |
| SP.07 | | | - | | | | | + | | | | | | | | | | |
| SP.08 | | | | | | | | | | | | + | + | | | | | |
| SP.09 | | | | | | | + | | | | | | | + | | | | |
| SP.10 | | | | | | | Τ | | | | | | | т | | | | |
| | | | | | | | | | | | + | | | | | | | |
| SP.11 | | | | | + | | + | | | | | | | | | | | |
| SP.12 | | | | | | | | | + | | + | | + | | | | | |
| SP.13 | | | | | | | | | | | + | | | | | | | |
| SP.14 | | | | | | | | | | | | + | + | + | | | | |
| SP.15 | | | | | | | | | | | | | | | + | | | |
| SP.16 | | | | | | | | | | | | | | | | + | | |
| SP.17 | | | | | | | | | | | | | | | | | + | |
| SP.18 | | | | | | | | | | | | | | | | | + | |
| SP.19 | | | | | | | | + | | + | | | | | | | | |
| SP.20 | | | | | | | | | | + | | | | | | | | |
| SP.21 | | | | | | | | | | | | | | | | + | | |
| SP.22 | | | | | | | + | | | | | | | | | | | |
| SP.23 | | - | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | + |
| P.2.01 | + | + | + | + | + | + | + | + | | | | | | | | | | |
| P.2.02 | + | + | + | + | + | + | + | + | + | + | + | + | + | + | | | | |
| P.2.03 | + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | + |
| C.01 | | | | | | + | + | + | + | + | + | + | + | + | + | + | + | + |
| OC.1.01 | | | | | | | + | | | | | | | | | | | |
| OC.1.02 | | | | | | | | | | | | | + | | | | | |
| OC.1.03 | | | | | | | | | | | + | | | | | | | |
| OC.1.04 | | | | | | | | | | + | | | | | | | | |
| OC.1.05 | | | | | | | | | + | | | | | | | | | |
| OC.1.06 | | | | | | | | | | | | | | | | | + | + |
| OC.1.07 | | | | | | | | | | | | | + | | | + | | |
| OC.1.08 | | | | | | | | | | | | | | | + | | | |
| OC.1.08 | | | | | | | | | | | | | + | | | | | |
| | | | | | | | | | | | | | - | | | | | |
| OC.1.10 | | | | | | | | | | | | | | + | | | | |
| OC.1.11 | | | | | | + | | | | + | | | | | | | | |
| OC.1.12 | | | | | | + | | | | | | | | | | | | + |

V. Matrix of Providing Programme Learning Outcomes with the Relevant Programme Components

| Abbr. programme competences and programme components | IIPH-1 | ПРН-2 | ПРН-3 | IIPH-4 | IIPH-5 | IIPH-6 | 11PH-7 | IIPH-8 | 0-HqII | IIPH-10 | IIPH-11 | IIPH-12 | ПРН-13 |
|---|--------|-------|-------|--------|--------|--------|--------|--------|--------|---------|---------|---------|--------|
| CC.01 | + | + | + | + | + | + | + | + | + | + | + | + | + |
| CC.02 | + | + | + | + | + | + | + | + | + | + | + | + | + |
| CC.03 | + | + | + | + | + | + | + | + | + | + | + | + | + |
| CC.04 | + | + | + | + | + | + | + | + | + | + | + | + | + |
| CC.05 | + | | | | | | | | + | | | | + |
| CC.06 | + | + | + | + | + | + | + | + | + | + | + | + | + |
| SP.01 | | + | | | | + | | | + | | | | |
| SP.02 | | + | + | | | | | | | | | | |
| SP.03 | | + | + | | | | | | | | | | |
| SP.04 | | + | + | | | | | | | | | | |
| SP.05 | | + | + | | | | | | | | | | |
| SP.06 | | | + | + | + | + | + | + | + | + | + | + | |
| SP.07 | | + | + | | | | | | | | + | | |
| SP.08 | | | | | | + | | | | | + | | |
| SP.09 | + | | | | | + | | | | | | | |
| SP.10 | | + | | | | | | | | | + | | |
| SP.11 | | + | + | + | | | | | | + | | | |
| SP.12 | | + | + | | | | + | | | | + | + | |
| SP.13 | | | | + | | | | | | + | | | |
| SP.14 | | | | | + | + | | | + | | | | |
| SP.15 | | | | | | | | | + | | | + | |
| SP.16 | | | | | | | | | | + | | | |
| SP.17 | | | | + | | + | | | | | | | |
| SP.18 | | | | + | | + | | | | | | | |
| SP.19 | + | | | + | | | | | | | | | |
| SP.20 | | | | + | + | | | | | | | | |
| SP.21 | | | | | | | | | | + | | | |
| SP.22 | | | | | | | | | | + | | | |
| SP.23 | | | | | | | | | | + | | | |
| P.2.01 | + | + | + | + | + | + | + | + | + | + | + | + | + |
| P.2.02 | + | + | + | + | + | + | + | + | + | + | + | + | + |
| P.2.03 | + | + | + | + | + | + | + | + | + | + | + | + | + |
| C.01 | + | + | + | + | + | + | + | + | + | + | + | + | + |
| OC.1.01 | + | | | | + | | | | | | | | |
| OC.1.02 | | | | | + | | + | | | | | | |
| OC.1.03 | | + | + | + | | | | | + | | | | |
| OC.1.04 | | | + | | | | + | | | | + | + | |
| OC.1.05 | | | + | + | + | + | + | + | + | + | + | + | |
| OC.1.06 | | | | | | | | + | + | | | + | |
| OC.1.07 | | | + | | | | + | | | | | | |

| Abbr. programme competences and programme components | IIPH-1 | IIPH-2 | IIPH-3 | IIPH-4 | IIPH-5 | 9-H4II | 7-HqII | 8-H4II | 6-HdII | IIPH-10 | IIPH-11 | IIPH-12 | IIPH-13 |
|---|--------|--------|--------|--------|--------|--------|--------|--------|--------|---------|---------|---------|---------|
| OC.1.08 | | | | + | | | | | + | | | | |
| OC.1.09 | | | | | + | | + | | | | | | |
| OC.1.10 | | | | + | | | | + | | | | | |
| OC.1.11 | | | | | | + | | | + | | | | |
| OC.1.12 | | | | | | + | | | | + | + | + | + |

*CC – Compulsory components *SP – Special competences P* - Practice C*- Certification OC*- Optional components FC*- Free choice