

Institute of Automation and Information Technology Department of Cybersecurity, Information Processing and Storage

EDUCATIONAL PROGRAM

7M06103- «Management information systems» (scientific and pedagogical direction, 2 years) шифр и наименование образовательной программы

Code and classification of the field of education: 7M06 «Information and communication technologies»

Code and classification of training directions: 7M061 «Information and communication technologies»

Group of educational programs: M094 « Information technologies»

Level based on NQF: 7 Level based on IQF: 7 Study period: 2 years Amount of credits: 120

Алматы 2024

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Educational program 7M06103 «Management of information systems» was developed by Academic committee based on direction 7M061 «Information and communication technologies».

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List of abbreviations and designations

EP Educational program

BC – basic competencies

PC – professional competencies

LO – learning outcomes

MOOC – massive open online courses

NQF – National Qualifications Framework

IQF – Industry Qualifications Framework

1. Description of educational program

The educational programs of the Master's degree are structured according to the principle of modular training. The structure of the Master's degree program is formed from various types of educational and scientific work that determine the content of education. The Master's degree program contains:

- 1) theoretical training, including the study of cycles of basic and core disciplines;
- 2) practical training of undergraduates: various types of practices (pedagogical and research), professional internships;
- 3) research work of master's student (RWMS), including the implementation of a master's thesis for scientific and pedagogical magistracy;
 - 4) intermediate and final attestations (FA).

2. Purpose and objectives of educational program

Purpose of EP: Training of highly qualified specialists in the field of information management using modern information and communication technologies for all spheres of the national economy of Kazakhstan, capable of solving the problems of effective management of both the elements, processes and resources of the information system itself, and other elements, processes and resources of the enterprise and organizations.

Tasks of EP:

- 1. Setting goals and objectives of the designed information systems based on the analysis of the information needs of the organization.
- 2. The choice of modern technology for the design and development of IT solutions.
 - 3. Apply effective principles of IT resource management.
- 4. Use mathematical methods to model the business processes of the organization, and develop algorithms for their implementation in information systems.
- 5. Develop IP applications and algorithms for the functioning of IP modules based on domain analysis.
- 6. To carry out scientific and pedagogical activities, to participate in the development of educational and methodological materials for teaching in colleges and universities of disciplines in the direction of "Information and communication technologies".

3. Requirements for evaluating the educational program learning outcomes

The educational program was developed in accordance with the State mandatory Standards of higher and Postgraduate Education, approved by the Order of the Minister of Science and Higher Education of the Republic of Kazakhstan dated July 20, 2022 No. 2 (registered in the Register of State Registration of

Regulatory Legal Acts under No. 28916) and reflects the learning outcomes on the basis of which curricula are developed (working curricula, individual curricula of students) and working curricula in disciplines (syllabuses). Mastering disciplines of at least 10% of the total volume of credits of the educational program official using **MOOC** the platform on https://polytechonline.kz/cabinet/login/index.php/, as well as through the study of disciplines through the international educational platform Coursera https://www.coursera.org/.

Evaluation of learning outcomes is carried out according to the developed test tasks within the educational program in accordance with the requirements of the state mandatory standard of higher and postgraduate education.

When evaluating learning outcomes, uniform conditions and equal opportunities are created for students to demonstrate their knowledge, skills and abilities.

When conducting an interim certification in an online form, online proctoring is used.

4. Passport of educational program

4.1. General information

| № | Field name | Comments |
|---|---|---|
| 1 | Code and classification of the field of education | 7M06 «Information and communication technologies» |
| 2 | Code and classification of training directions | 7M061 «Information and communication technologies» |
| 3 | Educational program group | M094 « Information technologies» |
| 4 | Educational program name | 7M06103 - "Management of Information Systems" |
| 5 | Short description of educational program | The program describes and regulates the procedure for training highly qualified specialists in the field of information management using modern information and communication technologies for all spheres of the national economy of Kazakhstan, capable of solving the tasks of effective management of both elements, processes and resources of the information system itself and other elements, processes and resources of the enterprise. The main functions of the professional activity of masters in the direction of "Information and communication technologies" are: design, development, analysis, testing, implementation of information systems for various purposes and their components, information management with the use of modern technologies |
| 6 | | Training of highly qualified specialists in the field of information management using modern information and communication technologies for all spheres of the national economy of Kazakhstan, capable of solving the problems of effective management of both the elements, processes and resources of the information system itself, and other elements, processes and resources of the enterprise and organizations. |
| 7 | Type of EP | New EP |
| 8 | The level based on NQF | 7 |

| 9 | The level based on IQF | 7 |
|----|----------------------------|--|
| 10 | Distinctive features of EP | No |
| 10 | Distinctive features of EP | Requirements for the key competencies of graduates of the scientific and pedagogical Master's degree should: 1) have an idea: - on the role of science and education in public life; - about current trends in the development of scientific knowledge; - about actual methodological and philosophical problems of natural (social, humanitarian, economic) sciences; - about the professional competence of a high school teacher; - about contradictions and socio-economic consequences of globalization processes. 2) know: - methodology of scientific cognition; - principles and structure of the organization of scientific activity; - psychology of cognitive activity of undergraduates in the learning process; - psychological methods and means of improving the effectiveness and quality of training. 3) be able to: - use the acquired knowledge for the original development and application of ideas in the context of scientific research; - critically analyze existing concepts, theories and approaches to the analysis of processes and phenomena; - integrate knowledge gained in different disciplines to solve research problems in new unfamiliar conditions; - by integrating knowledge to make judgments and make decisions based on incomplete or limited information; - apply the knowledge of pedagogy and psychology of higher education in their teaching activities; - apply interactive teaching methods; - to carry out information-analytical and informationbibliographic work with the involvement of modern information technologies; - think creatively and creatively approach the solution of new problems and situations; - be fluent in a foreign language at a professional level that allows conducting scientific research and teaching special disciplines in universities; - summarize the results of research and analytical work in the form of a dissertation, scientific article, report, analytical note, etc. 4) have the skills of: - research activities, solving standard scientific problems; - implementation of educational and peda |
| | | summarize the results of research and analytical work in the form of a dissertation, scientific article, report, analytical note etc. 4) have the skills of: research activities, solving standard scientific problems; implementation of educational and pedagogical activities or credit technology of training; |
| | | methods of teaching professional disciplines; the use of modern information technologies in the educational process; professional communication and intercultural communication; oratory, correct and logical formalization of their thoughts in oral and written form; expansion and deepening of knowledge necessary for daily |
| | | professional activity and continuing education in doctoral |

| | | studies. 5) be competent: - in the field of research methodology; - in the field of scientific and scientific-pedagogical activity in higher educational institutions; - in matters of modern educational technologies; - in the implementation of scientific projects and research in the professional field; - in ways to ensure constant updating of knowledge, expansion of professional skills and abilities |
|----|--|---|
| 12 | Learning outcomes of educational program | ON1. To have an idea of the current methodological and philosophical problems of the natural sciences and the professional competence of a higher school teacher. ON2. Know the methodology of scientific knowledge and the principles and structure of the organization of scientific activity. ON3. Be able to critically analyze existing concepts, theories and approaches to the analysis of processes and phenomena. Be fluent in a foreign language at a professional level that allows for scientific research. ON4. Demonstrate competence in the implementation of scientific projects and research in the professional field. Apply knowledge, expanding professional skills and abilities. ON5. Apply the methodology, models, methods, tools for the development and design of information systems to solve professional problems ON6. Apply project management in IT. ON7. Разрабатывать научно-исследовательские проекты. Принимать решения на основе системного анализа и синтеза информационных систем. ON8. Perform knowledge processing in expert systems, apply artificial intelligence methods. Design intelligent systems. ON9. Design an information model of the subject area, use multi-user database administration methods, use modern DBMS to process databases. ON10. Apply the basic principles of big data technology in enterprise architecture and the basic methods of analytical processing of big data. ON11. Analyze the benefits of cloud technologies in NON-PROFIT JOINT STOCK COMPANY «KAZAKH NATIONAL RESEARCH TECHNICAL UNIVERSITY named after K.I.SATBAYEV» 9 F KazNRTU 703-05 Educational program modern business to solve professional problems, apply the tools of this technology. |
| 13 | Education form | Full-time, online |
| 14 | Period of training | 2 years |
| 15 | Amount of credits | 120 |
| 16 | | Kazakh, Russian |
| 17 | Academic degree awarded | Master of Technical Sciences |
| 18 | Developer(s) and authors | Shukaev D.N. Satybaldieva R.J. Zhumagaliev B.I. Baymataeva S.M. |

4.2. Relationship between the achievability of the formed learning outcomes based on educational program and academic disciplines

| No | Discipline name | Short description of discipline | Amount | | G | enerate | d learni | ing out | tcomes | (codes) | | | | |
|----|------------------------------------|---|---------------|-------|-----|---------|----------|---------|--------|---------|-----|-----|------|------|
| | | | of credits | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 |
| | 1 | Cycle of ba | sic discip | lines | • | • | • | 1 | | • | 1 | ı | | |
| | | Universit | y compor | nent | | | | | | | | | | |
| 1 | Foreign language (professional) | The course is designed for undergraduates of technical specialties to improve and develop foreign language communication skills in professional and academic fields. The course introduces students to the general principles of professional and academic intercultural oral and written communication using modern pedagogical | 5 | V | | V | | | | | | | | |
| 2 | History and philosophy of science | technologies. The subject of philosophy of science, dynamics of science, specifics of science, science and prescience, antiquity and the formation of theoretical science, the main stages of the historical development of science, features of classical science, non-classical and post-non-classical science, philosophy of mathematics, physics, engineering and technology, specifics of engineering sciences, ethics of science, social and moral responsibility of a scientist and engineer. | 3 | V | V | | | | | | | | | |
| 3 | Higher school pedagogy | Undergraduates will master the methodological and theoretical foundations of higher school pedagogy, plan and organize the processes of teaching and upbringing, master the communicative technologies of subject-subject interaction between a teacher and a master in the | 3 | V | V | | V | | | | | | | |

| | 1 | | ı | | | 1 1 | | 1 | | | 1 | | |
|---|---------------|--|-----------|-----------|----------|------|---------|--------|-----|--------------|---|--|--------------|
| | | educational process of a university. | | | | | | | | | | | |
| 4 | Psychology of | The discipline studies the modern role and | 3 | | | | | | V | \mathbf{V} | | | I |
| | management | content of psychological aspects in | | | | | | | | | | | I |
| | | managerial activity. The improvement of | | | | | | | | | | | I |
| | | the psychological literacy of the student in | | | | | | | | | | | I |
| | | the process of implementing professional | | | | | | | | | | | I |
| | | activities is considered. Self-improvement | | | | | | | | | | | I |
| | | in the field of psychology and studying the | | | | | | | | | | | I |
| | | composition and structure of management | | | | | | | | | | | I |
| | | activities, both at the local level and | | | | | | | | | | | I |
| | | abroad. The psychological feature of | | | | | | | | | | | I |
| | | modern managers is considered. | | | | | | | | | | | <u> </u> |
| 5 | Pedagogical | It is aimed at the formation of practical | 6 | v | | | V | | | | | | 1 |
| | practice | skills and teaching methods. Pedagogical | | | | | | | | | | | I |
| | | practice can be carried out during the | | | | | | | | | | | I |
| | | period of theoretical training without | | | | | | | | | | | I |
| | | interrupting the educational process. At the | | | | | | | | | | | I |
| | | same time, undergraduates can be involved | | | | | | | | | | | I |
| | | in conducting classes in the bachelor's | | | | | | | | | | | I |
| | | degree. | | | | | | | | | | | <u></u> |
| | | Cy | cle of ba | asic disc | ciplines | Comp | onent c | of cho | ice | | | | <u> </u> |
| 6 | Analysis and | The course is aimed at studying the | 5 | | | | | v | | | | | I |
| | modeling of | principles and methods of modeling | | | | | | | | | | | I |
| | information | random parameters and processes of | | | | | | | | | | | I |
| | systems | complex systems, and analyzing their | | | | | | | | | | | I |
| | Systems | functioning. In the process of studying the | | | | | | | | | | | I |
| | | discipline, undergraduates will get | | | | | | | | | | | I |
| | | acquainted with modern methods of | | | | | | | | | | | I |
| | | analyzing information systems and | | | | | | | | | | | I |
| | | processes, the apparatus for simulating | | | | | | | | | | | I |
| | | random and non-stationary parameters of | | | | | | | | | | | I |
| | | complex systems, learn how to use | | | | | | | | | | | I |
| | | intelligent simulation tools, computer | | | | | | | | | | | I |
| | | modeling technology. The issues of | | | | | | | | | | | 1 |
| | | organization of computational experiments | | | | | | | | | | | 1 |
| | | and the use of object-oriented analysis and | | | | | | | | | | | 1 |
| | | modeling of information processes are also | | | | | | | | | | | İ |

| | | | | | | | | I | | | |
|----|--------------------|--|---|--|------|---|--|---|---|---|---|
| | a | considered. | | | | | | | | | |
| 7 | Security of | In the process of studying the course, | 5 | | | | | | V | | V |
| | Virtualization and | security issues of cloud technologies, | | | | | | | | | |
| | Cloud Systems | sources of threats in cloud computing will | | | | | | | | | |
| | | be considered. Will be studied: cloud | | | | | | | | | |
| | | deployment models: public, private, hybrid | | | | | | | | | |
| | | clouds; cloud technology models; features | | | | | | | | | |
| | | and characteristics of cloud computing; | | | | | | | | | |
| | | information security standards in the field | | | | | | | | | |
| | | of cloud technologies and virtualization | | | | | | | | | |
| | | systems; means of ensuring the protection | | | | | | | | | |
| | | of cloud computing; encryption; VPN | | | | | | | | | |
| | | networks; authentication; user isolation. | | | | | | | | | |
| 8 | Artificial | The course is a comprehensive study of a | | | | V | | | | V | |
| | intelligence | class of machine learning algorithms, such | | | | | | | | | |
| | methods | as convolutional, recurrent, and recursive | | | | | | | | | |
| | | neural networks. Within the framework of | | | | | | | | | |
| | | the discipline, the methods of artificial | | | | | | | | | |
| | | intelligence, the principles of organization | | | | | | | | | |
| | | and use of intelligent information | | | | | | | | | |
| | | technologies are considered. | | | | | | | | | |
| 9 | Methods of | The course is devoted to computer | 5 | | | | | v | | V | V |
| | computer | modeling methods in production, logistics, | | | | | | | | | |
| | simulation | organizational, economic and financial | | | | | | | | | |
| | Simulation | systems, taking into account instabilities | | | | | | | | | |
| | | and conflict situations. In the course, | | | | | | | | | |
| | | students: study the issues of modeling | | | | | | | | | |
| | | parameters and processes with given or | | | | | | | | | |
| | | predictable patterns of their values; learn to | | | | | | | | | |
| | | apply typical schemes for modeling | | | | | | | | | |
| | | processes occurring in various systems; | | | | | | | | | |
| | | learn the skills of conducting a | | | | | | | | | |
| | | computational experiment. | | | | | | | | | |
| 10 | Database | The course content includes client / server | 5 | | | v | | | v | | |
| 10 | development in | database technologies, methods of creating | 3 | | | * | | | • | | |
| | | multi-user databases and its objects, query | | | | | | | | | |
| | Microsoft SQL | optimization, technologies for storing and | | | | | | | | | |
| | Server | optimization, technologies for storing and | | | | | | | | | |

| | environment, | analyzing corporate data, models of analytical data processing in a DBMS. | | | | | | | | | |
|----|---|--|----------|----------|-----------|------|-------|---|---|---|---|
| 11 | Web Mining | The course is aimed at developing theoretical knowledge and practical skills for undergraduates to analyze data received from the Internet and interpret the results. The course examines the main methods of data analysis used to work with Internet data, including all stages: initial, preprocessing, modeling, model analysis. Work in the R environment with packages for analyzing Internet data. Using Data Mining Algorithm Methods to Search for User Behavior Patterns | 5 | | | | | v | v | V | |
| | | Cycle of profil | e discip | lines Ui | niversity | | L | | | | Сус |
| | | | compone | | | | | | | | of prof ile disc ipli nes Uni vers ity co mp one nt |
| 12 | The architecture of information systems | The aim of the course is to master and systematize theoretical knowledge in the field of modern information systems (IS) architectures. The content of the discipline includes the classification of IP architecture, principles of IP construction, models | 5 | | | V | | | V | V | |

| | | (1 | | | | | 1 | | 1 | 1 | | | |
|-----|---------------------|--|---|-------|----------|------|---|--------------|---|---|---|---|---|
| | | the main components of information | | | | | | | 1 | 1 | | | |
| | | systems. During the course, students | | | | | | | | | | | |
| | | will use information system | | | | | | | | | | | |
| | | architecture development tools and | | | | | | | | | | | |
| | | information system development tools. | | | | | | | | | | | |
| 13 | Methodology of | The purpose of mastering the course is to | 5 | | v | v | V | V | | | V | | |
| | scientific research | develop the student's skills in conducting | | | | | | | | | | | |
| | and innovation | research activities. The content of the | | | | | | | | | | | |
| | WII | discipline includes questions of | | | | | | | | | | | |
| | | determining the direction of research; | | | | | | | | | | | |
| | | goals and objectives of the study; stages of | | | | | | | | | | | |
| | | writing a scientific publication, literary | | | | | | | | | | | |
| | | review; organization of a scientific | | | | | | | | | | | |
| | | experiment; directions of innovative | | | | | | | | | | | |
| | | activity; the role of scientific research in | | | | | | | | | | | |
| | | innovation. | | | | | | | | | | | |
| 14 | Research practice | The research practice of the undergraduate | 8 | | v | | V | \mathbf{V} | | | | | |
| | | is conducted in order to familiarize himself | | | | | | | | | | | |
| | | with the latest theoretical, methodological | | | | | | | | | | | |
| | | and technological achievements of | | | | | | | | | | | |
| | | domestic and foreign science, modern | | | | | | | | | | | |
| | | methods of scientific research, processing | | | | | | | | | | | |
| | | and interpretation of experimental data. | | | | | | | | | | | |
| | T | Cycle of profile discipli | | ponen | t of cho | oice | _ | 1 | 1 | 1 | 1 | | |
| 15 | | The purpose of studying the discipline is to | 5 | | | | | V | | | | V | v |
| | | familiarize undergraduates with existing | | | | | | | | | | | |
| | | Geoinformation systems (GIS), teaching | | | | | | | | | | | |
| | Geographic | the typical structure of modern | | | | | | | | | | | |
| | information | Geoinformation systems and its | | | | | | | | | | | |
| | systems | functionality. The course content includes | | | | | | | | | | | |
| | Systems | the following: principles and functions of | | | | | | | | | | | |
| | | GIS; components (components) of GIS; | | | | | | | | | | | |
| | | data structure in GIS; design of | | | | | | | | | | | |
| 1.6 | T (11) 1 | information systems using GIS technology | | - | | | | - | - | - | | | |
| 16 | Intellectual | The course is aimed at developing | _ | | V | V | V | V | 1 | 1 | V | | |
| | methods of data | undergraduates a set of theoretical | 5 | | | | | | 1 | 1 | | | |
| | processing | knowledge and methodological | | | | | | | | | | | |

| | | foundations in the field of data mining and data processing methods, as well as practical skills necessary for the introduction and practical use of intelligent algorithms for data analysis and processing. In the process of mastering the discipline, the student learns to independently perform experimental research to solve research and production tasks. | | | | | | | | |
|----|--|--|---|---|---|---|--|--|---|--|
| 17 | Methods and tools for building information retrieval systems | The discipline studies the methods and principles of building information retrieval systems (IPS) and their practical application. The presentation of information in IPS, the principles of text analysis and document indexing | 5 | v | V | V | | | | |
| 18 | Methods of modeling business processes | The course is aimed at developing students' skills in modeling and analyzing business processes in order to solve applied problems. The content of the discipline includes questions about a systematic, process-oriented approach to business management, methodologies and models, tools for modeling and analyzing business processes and managing complex systems. In the course of studying the discipline, undergraduates use modern tools for | 5 | v | | v | | | v | |

| | | modeling and analyzing business | | | | | | | | |
|-----|---------------------|---|---|--|---|---|---|---|---|--|
| 4.0 | | processes. | | | | | | | | |
| 19 | | The purpose of teaching the discipline | 5 | | | V | V | V | | |
| | | is to study models and methods used in | | | | | | | | |
| | | decision support systems, as well as in | | | | | | | | |
| | | the development of modern computer | | | | | | | | |
| | | information systems. The content of the | | | | | | | | |
| | | discipline includes mathematical | | | | | | | | |
| | Models and | methods of operation research, | | | | | | | | |
| | mechods of | methods for solving nonlinear | | | | | | | | |
| | decision-making in | problems of unconditional | | | | | | | | |
| | IP | optimization, methods for solving | | | | | | | | |
| | | nonlinear problems of conditional | | | | | | | | |
| | | optimization, application of methods | | | | | | | | |
| | | and methodology of operation | | | | | | | | |
| | | management in the development of | | | | | | | | |
| | | computer systems for information | | | | | | | | |
| | | processing and management | | | | | | | | |
| 20 | Applied statistics | Applied statistics - methodological | 5 | | V | V | | V | V | |
| | and data analysis | discipline, which is the center of | | | | | | | | |
| | | statistics. When applying applied | | | | | | | | |
| | | statistics methods to specific areas of | | | | | | | | |
| | | knowledge and branches of the national | | | | | | | | |
| | | economy, scientific and practical | | | | | | | | |
| | | disciplines such as "statistics in | | | | | | | | |
| | | industry", "statistics in medicine", | | | | | | | | |
| | | "statistics in psychology," etc. are | | | | | | | | |
| | | obtained. From this point of view, | | | | | | | | |
| | | econometrics is "statistical methods in | | | | | | | | |
| | | economy ". Mathematical statistics | | | | | | | | |
| | | plays the role of a mathematical | | | | | | | | |
| | | foundation for applied statistics. | | | | | | | | |
| 21 | Theory and practice | The aim of the course is to study the | 5 | | | V | | V | V | |
| | of statistics | possibilities of algorithmic support of | | | | | | | | |

| 22 | Dia Data ID | systems designed for data analysis and interpretation. The discipline considers methods of data analysis and further interpretation of the results. Considerable attention is paid to the issues of data classification using deterministic and statistical models. Methods for reducing data dimensions are considered. New methods of data analysis based on Data Mining technology are being studied. Modern packages of applied programs for solving problems of processing experimental data are analyzed. | | | | | | | |
|----|-------------------------------|---|---|--|--|--|---|---|---|
| | Big Data and Data Analysis | The purpose of the course is to form students' professional competence in the development and use of systems for processing and analyzing large amounts of data. The content of the discipline examines the methods of analysis and storage of large amounts of data, the stages of the life cycle of big data processing, the languages best suited for processing and analytics of big data, ways of organizing storage and access to big data. | 5 | | | | v | V | V |
| | Business Intelligence | The course is aimed at forming a set of theoretical knowledge and practical skills of applying modern information tools of business analytics for business management among undergraduates. During the practical lesson, undergraduates master the skills of working in the most popular business | 5 | | | | v | V | V |

| | | intelligence platforms: Power BI, Qlik Sense, Tableau for decision support in marketing and business management; OLAP (online analytical processing) skills in solving analytical tasks: exploratory analysis, data research, analytical reporting formation. | | | | | | | |
|----|-----------------|---|---|--|--|--|---|---|---|
| 24 | Cloud computing | The course will provide you with the competencies necessary to work with cloud systems with different settings. The course content considers the following issues: collection, visualization, data storage, their security and automation; design and deployment of a cloud storage system; developing the most convenient and effective strategy for migrating legacy systems to the cloud; development of testing methods for evaluating the effectiveness of corporate cloud systems in order to make recommendations for their improvement. | 5 | | | | | Y | V |
| 25 | Data mining | Data mining is an interdisciplinary discipline that studies the analysis and processing of data of various structures and volumes. Data mining methods are important in the research and development of information systems that solve data analytics tasks, forecasting various indicators in various fields of human activity. In this discipline, students study both visual and analytical methods to determine | 5 | | | | V | v | V |

| | | the structure of data. Methods are studied: descriptive, cluster, variance, regression analysis of data and other parametric and nonparametric methods. In the study, students use both software packages and special programming languages. | | | | | | | | |
|----|----------------------------------|--|---|--|--|---|---|---|--|--|
| 26 | IT management | The purpose of mastering the course is to study the concept, goals and objectives of information management. Issues covered in the course: enterprise architecture and its management; concepts, methodologies and standards of corporate governance; methodologies and standards for information technology management; trends and prospects for the development of information management. As a result of mastering the discipline, undergraduates will be able to apply the management methodology in IT projects | 5 | | | v | v | | | |
| 27 | Machine Learning & Deep Learning | The course focuses on deep learning models. As a field within machine learning, deep learning models exemplify the quantitative-qualitative transition. New models and their properties require a separate study and practice of setting the metaparameters of such models. This course covers deep learning fundamentals, neural networks, convolutional networks, RNN, LSTM, Adam, Dropout, BatchNorm, Xavier/He initializations. | 5 | | | | v | v | | |

| 28 | Strategies for the | Training undergraduates in sustainable | 5 | | v | | v | | | |
|----|--------------------|--|---|--|---|--|---|--|--|--|
| | sustainable | development strategies to achieve a | | | | | | | | |
| | development | balance between economic growth, | | | | | | | | |
| | | social responsibility and environmental | | | | | | | | |
| | | protection. Content: Undergraduates | | | | | | | | |
| | | study the concepts and principles of | | | | | | | | |
| | | sustainable development, the | | | | | | | | |
| | | development and implementation of | | | | | | | | |
| | | sustainable development strategies, | | | | | | | | |
| | | assessment of their effectiveness, as | | | | | | | | |
| | | well as international standards and best | | | | | | | | |
| | | practices. Cases and examples of | | | | | | | | |
| | | successful sustainable development | | | | | | | | |
| | | strategies are included. | | | | | | | | |

5. Учебный план образовательной программы

SATBAYEV UNIVERSITY

AYEV

Chairman of the Management RoardRector of Karykit U named after k. Sarpayev

RSITY

AYEV

APPROVED

Chairman of the Management RoardRector of Karykit U named after k. Sarpayev

M. Regentaev

A230

A23

CURRICULUM

of Educational Program on enrollment for 2024-2025 academic year

Educational program 7M06103 - "Management of Information Systems" Group of educational programs M094 - Information technology

Academic degree: Master of Technical Duration of study: 2 year Form of study: full-time Sciences SIS Form of Affecation of face-to-face training based on Name of disciplines Total Total Cycle Classroom (includin control courses and semesters amount amount bours tec/lab/pr la. g TSIS) Discipline I course in hour credits code semester semester semester semester CYCLE OF BASIC DISCIPLINES (BD) M-1. Module of basic training (university component) 90 0/0/3 E 3 BD UC LNG213 Foreign language (professional) 3 E HUM214 Management Psychology BD UC 90 1/0/1 60 60 E 3 HUM212 History and philosophy of science BD UC 3 90 1/0/1 3 3 1/0/1 E BD UC HUM213 Higher school pedagogy component of choice Analysis and modeling of information 1/0/2 CSE768 systems BD 5 150 2/0/1 105 Ē 5 Computer modeling methods SEC249 CCH Intellectual property and scientific 2/0/1 MNG781 Database development in Microsoft SEC241 SQL Server environment BD 105 E 5 2/0/1 5 150 CCH Security of virtualization systems and SEC 244 cloud technologies Artificial intelligence methods CSE773 BD Web mining 105 E 3 CSE774 5 150 2/0/1 CCH MNG782 Sustainable development strategies CYCLE OF PROFILE DISCIPLINES (PD) M-2. Module of professional activity (university component, component of choice) Research methodology and innovative PD, UC 5 150 2/0/1 105 CSE770 5 PD, UC 5 150 17171 105 E CSE203 Architecture of information systems 5 150 2/0/1 105 E PD, UC 5 CSE765 IT management Pattern recognition and object 4 90 1/0/2 Э 75 SEC255 PD, UC 4 dentification CSE767 Data mining PD. 105 5 2/0/1 E 5 E 50 CCH Business process modeling methods CSE207 2/1/0 SEC246 Big Data and data analysis PD. 5 150 105 E 5 CCH 2/0/1 CSE746 Machine Learning & Deep Learning 2/0/1 CSE764 Cloud computing PD. 150 5 105 E 5 CCH 2/0/1 Business Intelligence SEC232

| SEC230 | Applied statistics and data analysis | | | | 1/0/2 | | | | | | |
|-----------------|---|------------|--------------|----------|-----------|-----|-----|---|---|---|----|
| CSE211 | Models and methods of decision- making in IP | PD, | 5 | | 1/1/1 | | -22 | | | | |
| CSE769 | Methods and means of building information retrieval systems | CCH | CH 3 | 150 | 2/0/1 | 105 | Е | | | 5 | |
| SEC243 | Intelligent data processing methods | PD, | 5 | 5 150 | 1/1/1 | 105 | Е | | | 5 | |
| CSE205 | Geoinformation systems | CCH | | | | | | | | | |
| | | M-3. Pri | etice-c | riented | module | | | | | | |
| AAP273 | Pedagogical practice | BD UC | 8 | | 100011022 | | | | | 8 | |
| AAP256 | Research practice | PD, UC | 4 | | | | | | | | 4 |
| | D. | 1-4. Exper | iments | l resear | ch modu | le | | | | | |
| AAP268 | Research work of a master's student, including internship and completion of a master's thesis | RWMS UC | 4 | | Ag. | | | 4 | | | |
| AAP268 | Research work of a master's student, including internship and completion of a master's thesis | RWMS UC | 4 | | | | | | 4 | | - |
| AAP251 | Research work of a master's student, including internship and completion of a master's thesis | RWMS UC | 2 | | | | | | | 2 | |
| orani. | Research work of a master's student, including internship and completion of | RWMS UC | 14 | | | | | | | | 14 |
| AAP255 | a master's thesis | | | | | - | | | | | |
| AAP255 | | M-5. Mor | iule of | final at | testation | | | | | | |
| AAP255 CA212 | a master's thesis Preparation and defense of a master's thesis | M-5. Mor | dule of 8 | final at | testation | | | | | | 8 |

| | Cycles of disciplines | Credits | | | | | | |
|------------|---------------------------------|---------|------------------------------|------------------------------|-------|--|--|--|
| Cycle code | | | university component (UC) | component of choice (CCH) | Total | | | |
| BD | Cycle of basic disciplines | | 20 | 15 | 35 | | | |
| PD | Cycle of profile disciplines | | 23 | 30 | 53 | | | |
| | Total for theoretical training: | 0 | 43 | 45 | 88 | | | |
| | RWMS | 200 | | | 24 | | | |
| FA | Final attestation | 8 | | | 8 | | | |
| 77.57 | TOTAL: | 8 | 43 | 45 | 120 | | | |

| | TOTAL: | 8 | 43 | 45 | 120 |] |
|--|--------------------------------|-----------|-----------|------------|-----------|--------------------|
| Decision of the Academic Council of I | Cazatu named after K.Satpay | ev. Proc | ocol Nel | 2 "22"_ | _04 | 2024 y. |
| Decision of the Educational and Methodo | ological Council of Kazatu nam | d after l | K.Satpaye | v. Protoco | il Ni6 "I | 9"04 2024 y. |
| Decision of the Academic Council of t | he Institute Proto | sol Ne8 o | r "29" | 02 | 2024 y. | |
| Vice-Rector for Academic Affairs | 7 | Ph | 7 | | | Uskenbayeva R.K. |
| Institute Acting Directors InIT | d | no | uga | | | Kalpeyeva J.B. |
| Department Head CIPaS | 1 | (la | h | | | Satybaldiyeva R.Zh |
| Specialty Council representative from employee | oyers | 160 | 1 | | | Konysbayev A. T. |