

Institute of Automation and information technologies **Department of** Cybersecurity, information processing and storage

EDUCATIONAL PROGRAM 6B06102 "Computer Science"

Code and classification of the field of education: <u>6B06 "Information and</u> communication technologies"

Code and classification of training directions: <u>6B061 "Information and</u> communication technologies"

Group of educational programs: **B057 "Information technologies"**

Level based on NQF: 6

Level based on IQF: 6

Study period: 4 years

Amount of credits:240

Almaty 2024

Educational program <u>6B06102 «Computer Science»</u> was approved at the meeting of K.I.Satbayev KazNRTU Academic Council Minutes # 12 dated «22» April 2024.

Was reviewed and recommended for approval at the meeting of K.I.Satbayev KazNRTU Educational and Methodological Council Minutes # 6 dated «19» April 2024.

Educational program <u>6B06102 «Computer Science»</u> was developed by Academic committee based on direction <u>6B061 «Information and communication</u> technologies».

| N₂ | Full name | Academic degree/ academic title | Position | Workplace | Signature |
|-----|--------------------------------------|--|--|--|-----------|
| Cha | irperson of Acad | lemic Committe | e: | | ~ |
| 1 | Abdoldina Farida Nauruzbaevna | Candidate of Technical Sciences | Head of Department, Associate Professor | NJSC "Kazakh National Research Technical University named after K.I. Satpayev", mob. phone: +7 707 820 6525 | M |
| Tea | ching staff: | | | | / |
| 2 | Mukhamediev Ravil Ilgizovich | Candidate of Technical Sciences | Professor | NJSC "Kazakh National Research Technical University named after K.I. Satpayev", mob. phone: +7 777 241 8672 | the |
| 3 | Moldagulova Ayman Nikolaevna | Candidate of Physical and Mathematical Sciences | Professor | NJSC "Kazakh National Research Technical University named after K.I. Satpayev", mob. phone: +7 701 727 9025 | Mrs- |
| 4 | Mukajanov Nurzhan Kakenovich | PhD | Associate professor | NJSC "Kazakh National Research Technical University named after K.I. Satpayev", mob. phone: +7 775 724 8242 | lyft |
| 5 | Gertsen Yevgeniy Alexandrovich | Master of Science | Senior teacher | NJSC "Kazakh National Research Technical University named after K.I. Satpayev", mob. phone: +7 777 209 4343 | A |
| 6 | Baimbetov Daulet Abibullaevich | Master of Science | Senior teacher | NJSC "Kazakh National Research Technical University named after K.I. Satpayev", mob. phone: +7 707 891 4322 | B |
| | Employers: | | | | 1 |
| 7 | Konysbaev Amiret Tuyakuly | Candidate of Philosophical Sciences | President of the Association | Association of Innovative Companies FEZ "PIT", mob. phone: +7 708 106 5028 | Alons |
| 8 | Nurseitov Daniyar Borisovich | Candidate of Physical and Mathematical Sciences | Expert (disciplinary) | BigDATA sector, KMG engineering LLP, mob. phone: +7 777 127 7711 | + kent |
| 9 | Akylaev Zhasulan Akzholovich | Master of Science | Head of Department | Transactional systems testing department Transactional systems department of JSC | F. |

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| | | | | Halyk Bank of Kazakhstan, mobile. phone: +7 771 701 2811 | |
|-----|-------------------------------------|----------------------|---|--|--------|
| Alu | mni Representat | ives: | | | |
| 10 | Mereke Askhat Asylbekuly | Master of Science | Lead programmer 1st category (senior full- stack) | "The Boss media group" LLP, mob. phone: +7 707 426 0165 | Horing |
| 11 | Dzhamalov Jalal Kudratovich | PhD | Team Lead | JSC Kaspi Bank, Kaspi Pay transfer development team, mobile. phone: +7 701 949 7935 | \$a |
| Rec | eiving education | | | | |
| 12 | Rystygulov Panabek Abashovich | Master of Science | Doctoral student, 1st year | mobile. phone: +7 775 202– 4224 | Joel |
| 13 | Mukin Dmitry Mikhailovich | Bachelor | Master's student, 1st year | mobile. phone: +7 707 157 5233 | Æ |
| 14 | Halmatai Nurbek Kasymuly | - | Student, 3rd year | mobile. phone: +7 700 484 4808 | M |

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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

IT – information Technology

1. Description of educational program

The educational program 6B06102 «Computer Science» is aimed at teaching students general education, basic and specialized disciplines with the achievement of relevant competencies:

- to provide practice-oriented training of graduates in the field of software development, information systems and specialists in the field of data analysis. Training of graduates who are able to apply various technologies, knowledge and skills of software development, definition and management of information systems, data analysis to perform operational and project activities;

- to prepare graduates for production and technological activities related to the process of developing and modifying software products aimed at meeting the expectations and requirements of users, for organizational and managerial activities related to the maintenance of software products of various classes and categories, information systems management, data analysis;

- create conditions for continuous professional self-improvement, development of social and personal competencies of graduates (broad cultural outlook, active citizenship, commitment, organization, diligence, sociability, ability to argue and make organizational and managerial decisions, knowledge of modern information technologies, fluency in several languages, striving for selfdevelopment and commitment to ethical values and a healthy lifestyle life, the ability to work in a team, responsibility for the final result of their professional activities, civic responsibility, tolerance), social mobility and competitiveness in the labor market.

The EP is based on the state educational standard for higher professional education; on the professional standard; Atlas of New Professions.

The content of the disciplines of the educational program has been developed taking into account the relevant educational programs of the world's leading universities, the international classifier of professional activity in the field of information and communication technologies.

Graduates of the educational program 6B06102 «Computer Science» are focused on the organization, design and development of software for applied purposes for all sectors of the economy, government organizations and other fields of activity.

The educational program ensures the application of an individual approach to students, the transformation of professional competencies from professional standards and qualification standards into learning outcomes. Student–centered learning is provided - the principle of education, which assumes a shift of emphasis in the educational process from teaching (as the main role of the teaching staff in the "translation" of knowledge) to teaching (as an active educational activity of the student).

The educational program provides training of specialists in the field of information security in 2 directions:

- Software engineering. Software developers of a wide range. The educational program provides knowledge of various programming paradigms and operating

systems, obtaining skills in designing and developing software products for any platform.

- Artificial intelligence. Data analysis specialists. The educational program provides knowledge of various models and methods of data analysis, including modern tools for extracting and processing large amounts of data, the use of artificial neural network models for classification and regression problems, methods and algorithms related to the field of artificial intelligence.

The educational program was developed based on the analysis of the labor functions of software development engineers, artificial intelligence and data science specialists.

Representatives of Kazakhstani companies and associations, specialists of departmental structures in the field of software development, artificial intelligence and data science participated in the development of the educational program.

In case of successful completion of the full bachelor's degree course, the graduate is awarded a bachelor's degree in information and communication technologies under the EP 6B06102 «Computer Science».

2. Purpose and objectives of educational program

Purpose of EP: The goal of the educational program is to comprehensively prepare IT professionals in the field of computer science for work in industry, business and government, combined with a solid foundation in machine learning, data science and software development.

Tasks of EP:

- socio-humanitarian and professional training of bachelors in the field of computer science in accordance with the development of science and production, as well as with the needs of the ICT clusters of Kazakhstan, the IT industry of the Republic of Kazakhstan, national research centers, master's and doctoral studies of higher educational institutions;

- integration of educational and scientific activities;

- establishing partnerships with leading universities of the near and far abroad in order to improve the quality of education;

- expansion of relations with customers of educational services, employers in order to determine the requirements for the quality of training of specialists, conducting courses, seminars, master classes, internships, industrial practices.

The content of the educational program 6B06102 «Computer Science» is implemented in accordance with the credit technology of training and is carried out in the state and Russian languages.

The educational program will make it possible to implement the principles of the Bologna process. Based on the choice and independent planning by students of the sequence of studying disciplines, they independently form an individual study plan (IUP) for each semester according to the Working Curriculum and the Catalog of elective disciplines. The volume of mathematical, natural science, basic and language disciplines has been increased in the educational program.

The following basic disciplines are studied: «Algorithmization and Fundamentals of Programming», «Algorithms and Data Structures», «Object-Oriented Programming», «Application Design Patterns», «Computer Architecture and Operations Consistency», «Operating Systems», «Computer Networks», «Databases», «Web Application Development», «Artificial Intelligence», etc.

Students have internships in banking structures, government and departmental structures, in companies such as JSC «Institute of Digital Technology and Engineering», JSC «Kaspi Bank», JSC «Halyk Bank», LLP «Suretter Software», JSC «CenterCredit Bank», JSC «Otbasy Bank», etc.

According to the academic mobility program, the best students can study at leading foreign universities according to the corresponding EP.

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 using MOOC on the official platform https://polytechonline.kz/cabinet/login/index.php/, as well as through the study of disciplines through the international educational platform https://www.coursera.org/.

Evaluation of learning outcomes is carried out according to the developed 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

| N⁰ | Field name | Comments |
|----|----------------------------------|--|
| 1 | Code and classification of the | 6B06 «Information and communication technologies» |
| | field of education | |
| 2 | Code and classification of | 6B061 «Information and communication technologies» |
| | training directions | |
| 3 | Educational program group | B057 «Information technologies» |
| 4 | Educational program name | 6B06102 «Computer Science» |
| 5 | Short description of educational | To provide practice-oriented training of graduates in the |
| | program | field of software development, information systems and |
| | | specialists in the field of data analysis. Training of |
| | | graduates who are able to apply various technologies, |
| | | knowledge and skills of software development, |
| | | data analysis to perform operational and project activities |
| 6 | Durnose of FD | The goal of the educational program is to comprehensively |
| 0 | I upose of Er | prepare IT professionals in the field of computer science |
| | | for work in industry business and government combined |
| | | with a solid foundation in machine learning, data science |
| | | and software development. |
| 7 | Type of EP | New |
| 8 | The level based on NQF | 6 |
| 9 | The level based on IQF | 6 |
| 10 | Distinctive features of EP | No |
| 11 | List of competencies of | Basic competencies: To program in modern algorithmic |
| | educational program | languages, to understand the fundamental principles of |
| | | software construction; to master various approaches in |
| | | programming methodology, to know the paradigms of |
| | | modular and object-oriented programming. |
| | | Organize, manage and ensure the processes of the full life |
| | | cycle of testing; develop regulations, test schedules; |
| | | simulate test processes, test data, function responses to test |
| | | characteristics in technical and project documentation: |
| | | generate testing documentation. |
| | | Professional competencies: Be able to create and configure |
| | | scalable applications using the object-oriented |
| | | programming paradigm. |
| | | Use design patterns. |
| | | Plan and carry out work on the organization of data |
| | | collection, analysis and interpretation processes. |
| 12 | Learning outcomes of | ON1: Analyzes and evaluates corruption studies using the |
| | educational program | theory and methods of the sociological study of corruption. |
| | | ON2: Demonstrate the ability to configure and maintain |
| | | information systems, including determining the topology |
| | | of network interaction of computing resources. |
| | | information security and ways to prevent various attacks |
| | | ON3: Demonstrate an understanding of the basics of information security and ways to prevent various attacks |

| | | on information systems |
|----|--------------------------|--|
| | | ON4: Demonstrate an understanding of the fundamentals |
| | | of programming, software development, development of |
| | | algorithms and data structures object oriented |
| | | programming |
| | | ON5: Collect and analyze data materials scientific |
| | | orticles use them to solve problems related to information |
| | | and communication technologies |
| | | ON6: Knows and understands trands in the development |
| | | of computer graphics, its role and importance in IT |
| | | bi computer graphics, its fore and importance in fi |
| | | projection models of three dimensional space |
| | | ON7: Selects typical methods and methods for performing |
| | | professional tasks evaluates their effectiveness and |
| | | professional tasks, evaluates then effectiveness and |
| | | quality. |
| | | UNO: Implement machine learning and artificial |
| | | ONO. Knows and understands the basics of physical and |
| | | with mathematical natural sciences social humanitarian and |
| | | inducentation, natural sciences, social, numanitatian and |
| | | professional activity and influencing the formation of a |
| | | harmonious personality with a broad outlook and critical |
| | | thinking |
| | | ON10: Demonstrate basic knowledge of low level |
| | | programming understanding of computer architecture |
| | | and software development for resource constrained |
| | | computing systems |
| | | ON11: Demonstrate the ability to work in a team |
| | | communicate effectively with partners organize the |
| | | process of software development |
| | | ON12 : Design and create software web applications |
| | | mobile applications using the UML language modern |
| | | development tools libraries natterns and frameworks |
| | | ON13: Use cloud technologies and deploy software on |
| | | servers |
| | | ON14: Chooses methods and means of protection against |
| | | dangers in everyday life and in professional activities: |
| | | chooses ways to create and maintain safe living conditions |
| | | ON15: Compiles an infological model and a datalogical |
| | | (concentual) schema of databases defines integrity |
| | | constraints and data access rights |
| 13 | Education form | Full-time online |
| 14 | Period of training | 4 years |
| 15 | Amount of credits | 240 |
| 16 | Languages of instruction | Kazakh, Russian |
| 17 | Academic degree awarded | Bachelor's degree in information and communication |
| 1/ | | technologies |
| 18 | Developer(s) and authors | Abdoldina F.N., Gertsen Y.A. Moldagulova A.N. |
| 10 | 2010por(s) and autions | Mukazhanov N.K., Mukhamediev R.I. |

| Nº | Name of professional standard | Date of approval of the PS |
|----|--|----------------------------------|
| 1 | Development of artificial intelligence applications | 05.12.2022 |
| 2 | Software development | 05.12.2022 |
| 3 | Software maintenance support | 05.12.2022 |
| 4 | Computer systems infrastructure | 05.12.2022 |
| 5 | Testing multimedia applications (including computer games) | 05.12.2022 |
| 6 | Database administration | 05.12.2022 |
| 7 | Managing architecture of computer systems | 05.12.2022 |
| 8 | Software maintenance | 05.12.2022 |
| 9 | Development of technical documentation | 05.12.2022 |
| 10 | Software testing | 05.12.2022 |
| 11 | Graphic and multimedia design development | 05.12.2022 |
| 12 | Administration of graphics and operating systems | 05.12.2022 |

Professional Standard for the EP

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

| N⁰ | Discipline name | Short description of discipline | Amount of Generated learning outcomes (codes) | | | | | | | | | | | | | | | |
|----|------------------|--|--|-------|-------|------|-------|-----|-----|-----|-----|-----|------|------|------|------|------|------|
| | | | of credits | ON1 | ON2 | ON3 | ON4 | ON5 | ON6 | ON7 | ON8 | ON9 | ON10 | ON11 | ON12 | ON13 | ON14 | ON15 |
| | | Cycle | of general | educa | ation | disc | ipliı | nes | | | | | | | | | | |
| | | | Require | d com | pon | ent | | 1 | 1 | 1 | | | 1 | 1 | 1 | 1 | | 1 |
| 1 | Foreign language | English is a compulsary subject. | | | | | | | | | | | | | | | | |
| | | According to the results of | | | | | | | | | | | | | | | | |
| | | placement test or IELTS score, | | | | | | | | | | | | | | | | |
| | | students are placed into groups | | | | | | | | | | | | | | | | |
| | | and disciplines. The name of the | 10 | | | | | | | | | V | | | | | | |
| | | discipline corresponds to the | | | | | | | | | | | | | | | | |
| | | level of English. When passing | | | | | | | | | | | | | | | | |
| | | from level to level, prerequisites | | | | | | | | | | | | | | | | |
| | | and postrequisites are respected. | | | | | | | | | | | | | | | | |
| 2 | Kazakh (russian) | In this course author considers | | | | | | | | | | | | | | | | |
| | language | socio-political, socio-cultural | | | | | | | | | | | | | | | | |
| | | spheres of communication and | | | | | | | | | | | | | | | | |
| | | functional styles of the modern | | | | | | | | | | | | | | | | |
| | | kazakh (russian) language. The | | | | | | | | | | | | | | | | |
| | | course covers the specifics of the | | | | | | | | | | | | | | | | |
| | | scientific style to develop and | | | | | | | | | | | | | | | | |
| | | activate professional | 10 | | | | | | | | | v | | | | | | |
| | | communication skills and | | | | | | | | | | | | | | | | |
| | | abilities of students. Also it | | | | | | | | | | | | | | | | |
| | | allows students to learn the | | | | | | | | | | | | | | | | |
| | | basics of scientific style | | | | | | | | | | | | | | | | |
| | | practically and develop the | | | | | | | | | | | | | | | | |
| | | ability of production structural | | | | | | | | | | | | | | | | |
| | | and semantic text analysis. | | | | | | | | | | | | | | | | |
| 3 | Physical culture | The purpose of the discipline is to master the forms and methods | 8 | | | | | | | | | v | | | | | | |

| _ | | | | | | | | | | | |
|---|---|-----------------|--|---|---|--|--|---|--|--|--|
| | | | of forming a healthy lifestyle within the framework of the | | | | | | | | |
| | | | professional education system. | | | | | | | | |
| | | | Familiarization with the natural- | | | | | | | | |
| | | | scientific basics of physical | | | | | | | | |
| | | | education, knowledge of modern | | | | | | | | |
| | | | health-improving technologies, | | | | | | | | |
| | | | basic methods of independent | | | | | | | | |
| | | | physical education and sports. As | | | | | | | | |
| | | | part of the course, the student | | | | | | | | |
| | | | will master the rules of judging | | | | | | | | |
| | | | in all sports. | | | | | | | | |
| | 4 | Information and | Goal: Students will master the | | | | | | | | |
| | | Communication | basics of information processes, | | | | | | | | |
| | | technology | modern technologies and data | | | | | | | | |
| | | | protection methods within the | | | | | | | | |
| | | | discipline of information and | | | | | | | | |
| | | | communication technologies. | | | | | | | | |
| | | | Contents: Study of text and | | | | | | | | |
| | | | spreadsheet editors, databases, | | | | | | | | |
| | | | introduction to the Python | | | | | | | | |
| | | | programming language. | 5 | v | | | V | | | |
| | | | Additionally - the basics of | | | | | | | | |
| | | | network technologies, data | | | | | | | | |
| | | | transfer protocols, information | | | | | | | | |
| | | | security and setting up operating | | | | | | | | |
| | | | systems. Practical classes | | | | | | | | |
| | | | include labs on setting up | | | | | | | | |
| | | | network connections, working | | | | | | | | |
| | | | with databases, and developing | | | | | | | | |
| | | | programs in Python. | | | | | | | | |
| | 5 | History of | The purpose of the discipline is | | | | | | | | |
| | | Kazakhstan | to provide objective historical | 5 | | | | v | | | |
| | | | knowledge about the main stages | | | | | | | | |

| | | of the history of Kazakhstan | | | | | | | | | |
|---|---------------------|-------------------------------------|---|--|--|--|--|---|--|--|--|
| | | from ancient times to the present | | | | | | | | | |
| | | day; introduce students to the | | | | | | | | | |
| | | problems of the formation and | | | | | | | | | |
| | | development of statehood and | | | | | | | | | |
| | | historical and cultural processes; | | | | | | | | | |
| | | contribute to the formation of | | | | | | | | | |
| | | humanistic values and patriotic | | | | | | | | | |
| | | feelings in the student; teach the | | | | | | | | | |
| | | student to use the acquired | | | | | | | | | |
| | | historical knowledge in | | | | | | | | | |
| | | educational, professional and | | | | | | | | | |
| | | everyday life; evaluate the role of | | | | | | | | | |
| | | Kazakhstan in world history. | | | | | | | | | |
| 6 | Philosophy | The purpose of the discipline is | | | | | | | | | |
| | | to teach students the theoretical | | | | | | | | | |
| | | foundations of philosophy as a | | | | | | | | | |
| | | way of knowing and spiritually | | | | | | | | | |
| | | mastering the world; developing | | | | | | | | | |
| | | their interest in fundamental | | | | | | | | | |
| | | knowledge, stimulating the need | | | | | | | | | |
| | | for philosophical assessments of | 5 | | | | | | | | |
| | | historical events and facts of | 5 | | | | | v | | | |
| | | reality, assimilating the idea of | | | | | | | | | |
| | | the unity of the world historical | | | | | | | | | |
| | | and cultural process while | | | | | | | | | |
| | | recognizing the diversity of their | | | | | | | | | |
| | | skills in applying philosophical | | | | | | | | | |
| | | and general scientific methods in | | | | | | | | | |
| | | professional activities. | | | | | | | | | |
| 7 | Module of socio- | The objectives of the disciplines | | | | | | | | | |
| | political knowledge | are to provide students with | 3 | | | | | v | | | |
| | (sociology, | explanations on the sociological | 5 | | | | | v | | | |
| | political science) | analysis of society, about social | | | | | | | | | |

| | | communities and personality, factors and patterns of social development, forms of interaction, types and directions of social processes, forms of regulation of social behavior, as well as primary political knowledge that will serve as a theoretical basis for understanding social -political processes, for the formation of political culture, development of a personal position and a clearer understanding of the extent of one's responsibility; help to master the political, legal, moral, ethical and socio-cultural norms necessary to act in the interests of | | | | | | | | | |
|---|--|--|---|--|--|--|------|---|--|--|--|
| 8 | Module of socio- political knowledge (cultural studies, psychology) | responsibility and achieve personal success. The purpose of the disciplines is to study the real processes of cultural creative activity of people who create material and | | | | | | | | | |
| | | spiritual values, identify the main trends and patterns of cultural development, changes in cultural eras, methods and styles, their role in the formation of man and the development of society, as well as master psychological knowledge for the effective organization of interpersonal | 5 | | | | | v | | | |

| | | interaction, social adaptation in the field of their professional | | | | | | | | | | | |
|----|---|---|------------|---------|-------|-------|------|---|---|---|--|--|--|
| | | activities. | | | | | | | | | | | |
| | | Cycle of | general ed | ucatio | n dis | scipl | ines | | | | | | |
| | | | Componen | t of ch | oice | | | | | | | | |
| 9 | Fundamentals of anti-corruption culture and law | Purpose: to increase the public and individual legal awareness and legal culture of students, as well as the formation of a knowledge system and a civic position on combating corruption as an antisocial phenomenon. Contents: Content: improvement of socio-economic relations of the Kazakh society, psychological features of corrupt | 5 | v | | | | | | v | | | |
| | | behavior, formation of an anti- corruption culture, legal responsibility for acts of corruption in various fields. | | | | | | | | | | | |
| 10 | "Fundamentals of scientific research methods" | Purpose: to form knowledge about scientific research, methods and methodology of scientific research, methods of collecting and processing scientific data in modern science. Contents: fundamentals of the theory of solving inventive problems, with algorithmic methods of searching for technical solutions and their optimization, basic mathematical optimization methods, the use of artificial intelligence capabilities | 5 | | | | | v | v | | | | |

| _ | | | | | | | | | | | | | |
|---|----|--|---|---|--|--|--|---|---|--|--|---|--|
| | | | to solve optimization problems, issues of search, accumulation and processing of scientific information. | | | | | | | | | | |
| | 11 | Basics of Financial Literacy | Purpose: formation of financial literacy of students on the basis of building a direct link between the acquired knowledge and their practical application. Contents: using in practice all kinds of tools in the field of financial management, saving and increasing savings, competent budget planning, obtaining practical skills in calculating, paying taxes and correctly filling out tax reports, analyzing financial information, orienting in financial products to choose adequate investment strategies. | 5 | | | | v | | | | v | |
| | 12 | Fundamentals of economics and entrepreneurship | Purpose: To develop basic knowledge of economic processes and skills in entrepreneurial activities. Content: The course aims to develop skills in analyzing economic concepts such as supply and demand, and market equilibrium. It includes the basics of creating and managing a business, developing business plans, risk assessment, and strategic decision-making. | 5 | | | | | v | | | | |
| | 13 | Ecology and life | Purpose: formation of ecological | 5 | | | | | | | | V | |

| | safety | knowledge and consciousness, obtaining theoretical and practical knowledge on modern methods of rational use of natural resources and environmental protection. Contents: the study of the tasks of ecology as a science, the laws of the functioning of natural systems and aspects of environmental safety in working conditions, environmental monitoring and management in the field of its safety, ways to solve environmental problems; life safety in the technosphere, emergencies of a natural and | | | | | | | | | |
|----|---------------|--|------------|----------|--------|-----|--|---|--|--|--|
| | | man-made nature. | | | | | | | | | |
| | | | Cycle of b | asic dis | scipli | nes | | | | | |
| | | | Universi | tv com | pone | ent | | | | | |
| 14 | Mathematics I | Purpose: to introduce students to | | | | | | | | | |
| | | the fundamental concepts of linear algebra, analytical | | | | | | | | | |
| | | geometry and mathematical | | | | | | | | | |
| | | solve typical and applied | | | | | | | | | |
| | | problems of the discipline. Contents_ Elements of linear | 5 | | | | | v | | | |
| | | algebra, vector algebra and | | | | | | | | | |
| | | Introduction to the analysis. | | | | | | | | | |
| | | Differential calculus of a function of one variable. The | | | | | | | | | |
| | | study of functions using | | | | | | | | | |
| | | derivatives. Functions of several | | | | | | | | | |

| | | variables. Partial derivatives. The extremum of a function of two variables | | | | | | | | | |
|----|----------------|--|---|--|--|--|--|---|--|--|--|
| 15 | Physics | Purpose: To form ideas about the modern physical picture of the world and scientific worldview, the ability to use knowledge of fundamental laws, theories of classical and modern physics. Contents_physical fundamentals of mechanics, fundamentals of molecular physics and thermodynamics, electricity and magnetism, vibrations and waves, optics and fundamentals of quantum physics. | 5 | | | | | v | | | |
| 16 | Mathematics II | Purpose: To teach students integration methods. To teach you how to choose the right method for finding the primitive. To teach how to apply a certain integral to solve practical problems. Contents_ integral calculus of the function of one and two variables, series theory. Indefinite integrals, methods of their calculation. Certain integrals and applications of certain integrals. Improper integrals. Theory of numerical and functional series, Taylor and Maclaurin series, application of series to approximate calculations. | 5 | | | | | v | | | |

| 17 | Discrete Mathematics | The discipline deals with coding theory, set theory, graph theory, mathematical logic. Namely, the foundations of coding theory, set theory, graph theory; theory of logic algebra; mathematical apparatus for the synthesis and analysis of digital devices, transform Boolean functions, synthesizing minimal combinational circuits; performing coding. | 5 | | v | | | v | | | | |
|----|---|---|---|--|---|--|--|---|--|---|--|--|
| 18 | Algorithmization and programming basics | The course explores the fundamental concepts of programming: operator, variable, procedure, function, data type. The main structures of algorithms are considered, such as linear, branched, cyclic. The course examines the basic forms of data representation: strings, structures, arrays, lists. Separate topics are devoted to the creation of widely used sorting algorithms, searching for the minimum and maximum values in an array, string processing, iterative and recursive algorithms, building flowcharts of algorithms and developing programs based on them. | 4 | | v | | | | | | | |
| 19 | Introduction to Web programming | The course is designed to learn the basics of Web programming and Web application | 5 | | | | | | | v | | |

| 20 | Algortihms and Data Structures | development. The course includes topics such as the basics of functioning, configuration and administration of software that implements Internet services; HTML 5 markup language; the basics of web page layout using CSS; fundamentals of the JavaScript language and frameworks jQuery, AngularJS; basic web page design patterns; basics of server languages; database technologies. The course covers the main approaches to the analysis and design of algorithms and data structures. The course covers topics such as worst-case asymptotic estimation of algorithm complexity, efficient algorithms for sorting and choosing order statistics, data structures (binary search trees, heaps, hash tables), algorithm design techniques (divide and conquer, dynamic programming, | 5 | | v | | | | | | |
|----|-----------------------------------|---|---|--|---|--|--|--|--|--|--|
| | | structures (binary search trees, heaps, hash tables), algorithm design techniques (divide and conquer, dynamic programming, greedy strategy), basic algorithms on graphs (shortest paths, topological sorting, connected components, minimum spanning trees). | | | · | | | | | | |
| 21 | Object oriented programming | The course covers topics such as: the paradigm of object-oriented programming; classes and | 5 | | v | | | | | | |

| | | objects; principles of creating scalable software using a high- level method for designing business environment concepts in a programming language; programming languages C++, Java and C#; principles of abstractions, encapsulation, inheritance, polymorphism; software design patterns; practical skills in creating software products. | | | | | | | | | |
|----|--|--|---|--|--|--|---|---|--|--|--|
| 22 | Computer architecture and consistency of operations | The program of the course is devoted to the study of the architecture of computer systems, interaction and control of processes, the principles of building hardware and software | 5 | | | | | v | | | |
| | | and their interaction in the process of input, processing and output of information in modern computer systems. | | | | | | | | | |
| 23 | Artificial intelligence | Objective: to study the field of computer science dedicated to the creation of intelligent systems capable of imitating human thinking. Contents: the history of AI development, methods and algorithms such as machine learning, neural networks, optimization algorithms and much more. Theory and practical skills for the creation and application of | 5 | | | | v | | | | |

| | | artificial intelligence in various fields. | | | | | | | | |
|----|--------------------------------|---|---|--|--|--|--|---|--|---|
| 24 | Application design patterns | Goal: Students will be exposed to simple and elegant solutions to common problems encountered in object-oriented design, as well as the opportunity to bring together all the agile development techniques and show how they work. Learn to use UML to create diagrams that cover various aspects of applications. Contents: understand the concepts of object-oriented design, be able to read and analyze UML diagrams, be able to design class, state, activity and other diagrams, understand the intricacies of the UML language, be able to design class hierarchies based on OOP | 4 | | | | | v | | |
| 25 | Databases | The course studies based on OOT The course studies the basic concepts of data warehouses, types of storages. The course deals with practical aspects related to the definition of physical and conceptual data models, the differences between them and approaches to solving problems of building databases. Various types of data storage are discussed, algorithms for organizing effective access to data and delimiting access rights | 5 | | | | | | | v |

| | | | to data are studied. The main part | | | | | | | | | | |
|-----|----|-------------------|------------------------------------|---|--|---|--|--|--|---|--|--|--|
| | | | of the course focuses on the | | | | | | | | | | |
| | | | relational data model and the | | | | | | | | | | |
| | | | SQL language. | | | | | | | | | | |
| | 26 | Operating systems | Content: The purpose of studying | | | | | | | | | | |
| | | | the discipline is to acquire the | | | | | | | | | | |
| | | | primary skills necessary for | | | | | | | | | | |
| | | | studying system programming | | | | | | | | | | |
| | | | and operating system | | | | | | | | | | |
| | | | administration, including the | | | | | | | | | | |
| | | | skills of configuring and | | | | | | | | | | |
| | | | analyzing operating systems. | | | | | | | | | | |
| | | | Special attention will be paid to | - | | | | | | | | | |
| | | | the three main subsystems of | 5 | | | | | | V | | | |
| | | | operating systems: process | | | | | | | | | | |
| | | | management (processes, threads, | | | | | | | | | | |
| | | | CPU scheduling, | | | | | | | | | | |
| | | | synchronization and deadlocks), | | | | | | | | | | |
| | | | memory management | | | | | | | | | | |
| | | | (segmentation, pagination, | | | | | | | | | | |
| | | | paging), file systems and | | | | | | | | | | |
| | | | operating system support for | | | | | | | | | | |
| ľ | 27 | Information | The course is devoted to the main | | | | | | | | | | |
| | | security and data | aspects of information security | | | | | | | | | | |
| | | protection | and is aimed at studying the | | | | | | | | | | |
| | | 1 | theoretical foundations and | | | | | | | | | | |
| | | | practical use of information | | | | | | | | | | |
| | | | security systems in information | _ | | | | | | | | | |
| | | | systems, systematically gaining | 5 | | v | | | | | | | |
| | | | knowledge about the principles. | | | | | | | | | | |
| | | | methods and means of | | | | | | | | | | |
| | | | implementing data protection. | | | | | | | | | | |
| | | | acquiring practical skills in | | | | | | | | | | |
| | | | information security in | | | | | | | | | | |
| - 1 | | | | | | | | | | | | | |

| | | information systems necessary | | | | | | | | | | |
|----|-----------------|---------------------------------------|------------|---------|------|-------|--|---|---|--|--|--|
| 20 | | Tor men design and operation. | | | | | | | | | | |
| 28 | Computer | The program of the training | | | | | | | | | | |
| | Networks | course is aimed at familiarizing | | | | | | | | | | |
| | | students with the basics of | | | | | | | | | | |
| | | organization, construction, | | | | | | | | | | |
| | | architecture and principles of | | | | | | | | | | |
| | | functioning of computer | | | | | | | | | | |
| | | networks. The course focuses on | | | | | | | | | | |
| | | the application of skills to the | | | | | | | | | | |
| | | organization of real networks and | 5 | | v | | | | | | | |
| | | examines the communication | | | | | | | | | | |
| | | tools, protocols and standards of | | | | | | | | | | |
| | | networks. As a result of | | | | | | | | | | |
| | | mastering the discipline, students | | | | | | | | | | |
| | | will learn how to configure and | | | | | | | | | | |
| | | configure communication tools, | | | | | | | | | | |
| | | select firewalls, and operate | | | | | | | | | | |
| | | computer networks. | | | | | | | | | | |
| | | | Cycle of b | asic di | scip | lines | | | | | | |
| | | | Compor | nent of | cho | oice | | | | | | |
| 29 | Mathematics and | The course deals with | | | | | | | | | | |
| | Statistics | mathematical models, methods | | | | | | | | | | |
| | | and tools of linear algebra, | | | | | | | | | | |
| | | mathematical analysis and | | | | | | | | | | |
| | | probability theory, which are | | | | | | | | | | |
| | | used in software engineering and | | | | | | | | | | |
| | | the field of artificial intelligence. | 5 | | | | | v | v | | | |
| | | The issues of mathematical | | | | | | | | | | |
| | | formalization of applied | | | | | | | | | | |
| | | problems, the use of adequate | | | | | | | | | | |
| | | mathematical tools in solving | | | | | | | | | | |
| | | specific engineering and | | | | | | | | | | |
| | | technical problems, | | | | | | | | | | |

| | | mathematical modeling and interpretation of the obtained quantitative and qualitative results of solving these problems are considered. | | | | | | | | | |
|----|---|--|---|--|--|--|---|---|--|--|--|
| 30 | Fundamentals of Artificial Intelligence | Purpose: to familiarize students with the basic concepts, methods and technologies in the field of artificial intelligence: machine learning, computer vision, natural language processing, etc. Contents: general definition of artificial intelligence, intelligent agents, information retrieval and state space exploration, logical agents, architecture of artificial intelligence systems, expert systems, observational learning, statistical learning methods, probabilistic processing of linguistic information, semantic models, natural language processing systems. | 5 | | | | v | | | | |
| 31 | Legal regulation of intellectual property | Purpose: the goal is to form a holistic understanding of the system of legal regulation of intellectual property, including basic principles, mechanisms for protecting intellectual property rights and features of their implementation. Content: The discipline covers the basics of IP law, including copyright, patents, trademarks. and industrial | 5 | | | | | v | | | |

| | | designs. Students learn how to protect and manage intellectual property rights, and consider legal disputes and methods for resolving them. | | | | | | | | | | |
|----|--|---|---|--|--|---|--|---|--|--|---|--|
| 32 | Data Visualization | Goal: To provide students with the skills and knowledge to visualize data to effectively present and analyze information. Content: Study the basic principles and techniques of data visualization, including the selection of appropriate graphical tools and techniques for presenting information. Analysis of successful cases and creation of your own visualizations for various types of data and analysis tasks. Learn to use specialized tools and libraries to create interactive and informative visualizations. | 5 | | | v | | | | | | |
| 33 | Fundamentals of sustainable development and ESG projects in Kazakhstan | Purpose: the goal is for students to master the theoretical foundations and practical skills in the field of sustainable development and ESG, as well as to develop an understanding of the role of these aspects in the modern economic and social development of Kazakhstan. Contents: introduces the principles of sustainable development and the | 5 | | | | | v | | | v | |

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|----|----------------|--|-------------|---------|--------|-------|---|---|--|---|---|---|---|---|---|
| | | implementation of ESG practices in Kazakhstan, includes the study | | | | | | | | | | | | | |
| | | of national and international | | | | | | | | | | | | | |
| | | standards, analysis of successful | | | | | | | | | | | | | |
| | | ESG projects and strategies for | | | | | | | | | | | | | |
| | | their implementation in | | | | | | | | | | | | | |
| | | enterprises and organizations. | | | | | | | | | | | | | |
| | | | Cycle of pr | ofile d | liscij | pline | S | | | | | | | | |
| | I | 1 | Universi | ty cor | npor | lent | | 1 | | 1 | 1 | 1 | 1 | 1 | 1 |
| 34 | Enterprise Web | MVC models based on high- | | | | | | | | | | | | | |
| | Programming | level languages are studied. | | | | | | | | | | | | | |
| | | Application technologies with | | | | | | | | | | | | | |
| | | state-preserving and non-state- | | | | | | | | | | | | | |
| | | preserving client connections are | | | | | | | | | | | | | |
| | | studied. Various mechanisms of | 4 | | | | | | | | | v | | | |
| | | code reduction and reuse are | | | | | | | | | | | | | |
| | | considered. The questions of | | | | | | | | | | | | | |
| | | authentication and authorization, | | | | | | | | | | | | | |
| | | access to data and operations on | | | | | | | | | | | | | |
| | | them are considered. | | | | | | | | | | | | | |
| 35 | UX/UI design | The course covers UX design, | | | | | | | | | | | | | |
| | | the concept of design thinking, | | | | | | | | | | | | | |
| | | and UX research. The course is | | | | | | | | | | | | | |
| | | aimed at studying the user of the | | | | | | | | | | | | | |
| | | software product, User-flow, | | | | | | | | | | | | | |
| | | Use-cases. The methods of | | | | | | | | | | | | | |
| | | prototyping using characters, | 5 | | | | | | | | | | | | |
| | | general principles of interface | 3 | | | | | | | | | V | | | |
| | | design, design methods, site | | | | | | | | | | | | | |
| | | design, site typology, E- | | | | | | | | | | | | | |
| | | commerce, working with forms, | | | | | | | | | | | | | |
| | | mobile application development, | | | | | | | | | | | | | |
| | | text in the interface, Front-end | | | | | | | | | | | | | |
| | | for the designer, Visual Design, | | | | | | | | | | | | | |

| | | the basics of proper communication for designer, communication with the client, communication within the team, organization of the UX process, presentation of the UX project, portfolio design are considered. | | | | | | | | |
|----|--|--|---|--|--|--|--|---|--|--|
| 36 | Start up and Technological Entreprenurship | Goal: Formation of theoretical knowledge and practical skills in the field of technological entrepreneurship and management of innovative projects, including their development, implementation and implementation. Content: The course includes practical elements such as developing business models, conducting market research, implementing product development cycles and raising seed capital. The training is aimed at preparing students to successfully manage innovative projects and launch their own startups. | 5 | | | | | v | | |
| 37 | IT project management | Goal: To develop students' professional competencies in effective management of IT projects, including the use of project management information systems. Contents: Study of basic methods and tools of computer-aided design, modern standards and methodologies of | 5 | | | | | v | | |

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|---|-----------------------------|---|---|---|--|---|--|--|---|--|
| | | project management, principles of standardization in the field of project management, as well as consideration of functions and examples of project data management systems. | | | | | | | | |
| | 38 IT infrastructure | The objectives of the discipline are teaching theory, methods and technologies in the field of development and management of IT infrastructure, management and development of IT infrastructure of various profiles and scales, as well as the formation of practical skills for the effective construction and modernization of IT infrastructure. Includes topics on modern technologies, methods and tools used in IT infrastructure management, IT infrastructure design methods for an enterprise, enterprise business architecture modeling, basic methods for modeling IT department business processes, optimizing the work of an IT department | 5 | v | | | | | V | |
| | 39 Business Intelligence | Within the framework of the discipline, the basics of Microsoft Business Intelligence, MS BI components (SSIS, SSAS, SSRS), architecture and user interface, analytical problem solving based on MS BI are studied. The course | 5 | | | v | | | | |

| | | starts with basic concepts related to business intelligence and multidimensional modeling. To create, edit, organize analytical queries to MS SQL, SSIS, integration service and SSRS, reporting service, the Microsoft BI user interface in Visual Studio and SSAS is used | | | | | | | | | | | |
|----|------------------|--|-------------|---------|--------|--------|--|--|------|---|---|---|---|
| 40 | Capstone project | Goal: To prepare students for the research and development (R&D) cycle, from conceptual planning and analysis of an engineering project through project completion. Content: Includes practice in project documentation, formal presentations, oral project defense, and final report writing. Introduces technical methods of analysis, design, prototyping, synthesis, troubleshooting, and testing of integrated systems to create a software product. | 5 | | | | | | | v | v | | |
| | | L | Cycle of pr | ofile d | liscip | olines | | | | | | | |
| | | | Compor | nent o | f cho | oice | | | | | | - | |
| 41 | 1C Configuration | Purpose: The course studies the mechanisms of the 1C:Enterprise platform. The work with platform mechanisms is demonstrated by the example of solving a training task similar to tasks in real enterprises. Content: Topics such as operational accounting, accounting, complex | 5 | | | | | | | | v | | v |

| - | | | | | | | | | | | | |
|---|----|---------------------------|--|---|--|---|--|--|--|--|--|--|
| | | | periodic calculations, business process mechanisms, managed data locks during document processing will be considered. Mastering the course will allow students to understand the principles of building the 1C:Enterprise system and master the tools of the configurator and the skills to work with the system. | | | | | | | | | |
| | 42 | Advanced Algorithms I | Within the framework of the discipline in-depth aspects of the construction of algorithms and the effectiveness of the solution are considered. Topics include solving NP complex problems, asymptotic estimation of algorithm complexity, efficient sorting algorithms, data structures (binary search trees, heaps, hash tables), ways of designing algorithms (divide and conquer, dynamic programming, greedy strategy), basic algorithms on graphs (shortest paths, topological sorting, connected components, minimum spanning trees). | 5 | | v | | | | | | |
| | 43 | Advanced Algorithms II | Within the framework of the discipline, simple data structures are studied: singly and doubly linked lists, stack, queue, dec; binary and k-ary heaps; binomial | 5 | | v | | | | | | |

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|---|----|---|---|---|--|---|---|--|---|--|--|--|--|
| | | | heaps; hashing; polynomial hash; hash tables with open and closed addressing; strategies for deleting elements and scaling tables; Bloom filter; binary search trees; balanced trees; cartesian tree; 2-3 trees and B- trees. | | | | | | | | | | |
| | 44 | Advanced Algorithms III | Within the framework of the discipline, graph theory is studied; depth-first and breadth-first searches, topological sorting, strongly connected components; bridges and articulation points; components of edge and vertex biconnectivity; shortest paths in weighted graphs; Ford-Bellman, Floyd-Warshall and Dijkstra algorithms; the minimum spanning problem; safe edge lemma; Prim's, Boruvka's and Kruskal's algorithms. | 5 | | V | | | | | | | |
| 2 | 45 | Advanced Algorithms IV | Within the framework of the discipline, classes of problems L, P, NP, co-NP, NPC, co-NPC, PSPACE, EXPTIME, BPP, ZP, RP are studied; some correlations of these classes; $P = NP$ problem, Cooke-Levin theorem; NP-completeness of some problems. | 5 | | v | | | | | | | |
| 2 | 46 | Analysis and processing of web data | The objectives of mastering the discipline are to form the formation of students' theoretical | 5 | | | v | | v | | | | |

| | | knowledge and practical skills for analyzing data received from the Internet. Within the framework of the goal set, the task of the academic discipline is to master theoretical knowledge and acquire practical skills for obtaining and processing data from sites of various contents, as well as interpreting the results obtained. | | | | | | | | | |
|----|---------------------------------|--|---|--|--|---|---|--|--|--|--|
| 47 | Introduction to Data Science | Purpose: to teach students the basic concepts and methods of data analysis, as well as practical skills of working with data to solve real-world problems. Content: During the course, students will study the processes of collecting, cleaning, analyzing and visualizing data, master the methods of statistics and machine learning, as well as learn how to use popular tools and technologies. Special attention will be paid to the application of data science in various fields. | 5 | | | v | v | | | | |
| 48 | Deep learning | Goal: Master the basics of deep learning for effective data analysis and creation of intelligent systems. Contents: Learning the basics of neural networks and their application in machine learning. Analysis of | 4 | | | | v | | | | |

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|---|----|-------------------------|--|---|--|--|--|--|--|---|---|--|
| | | | deep learning architectures and optimization methods. Develop practical skills in processing image and text data using deep neural networks. | | | | | | | | | |
| _ | 49 | Green technologies | The purpose of teaching the discipline is to study the theoretical foundations of "green" technologies and their main segments in order to develop practical skills in the use of ICT to ensure the Sustainable Development Goals. The course reveals the essence of green technologies, information systems as a component of green technologies. The directions of green technologies are considered: 1) the introduction of renewable energy sources; 2) improvement of the waste management system; 3) improvement of the natural resource management system; 4) development of "clean" transport. | 5 | | | | | | | v | |
| | 50 | Huawei ICT solutions | Purpose: The course provides knowledge about information and communications technology (ICT) Huawei infrastructure. Content: Huawei course is in accordance with the organization's "Platform + Ecosystem" development | 5 | | | | | | v | | |

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|---|----|-------------------|--|---|--|--|---|---|--|--|--|--|
| | | | technique, and its new ICT infrastructure highlighting "Cloud-Pipe-Device" synergy. Huawei comprises ICT solutions such as ICT Infrastructure, Platform and Service with its driving ability advancement system. | | | | | | | | | |
| | 51 | Computer graphics | The course studies the generation of images on a computer, namely the mathematical and algorithmic foundations of computer graphics, raster graphics algorithms, 2D and 3D modeling, polygonal models. The technologies of using the OpenGL graphics library for generating 2D and 3D images, the use of auxiliary libraries are considered. After studying the discipline, students will be able to master any graphic tools, continue to study and use graphic libraries. | 5 | | | v | | | | | |
| | 52 | Computer vision | Goal: Formation of competencies in the development of XML-oriented web services on the Java SE platform, including knowledge, skills and abilities. Contents: Development of simple web services using JAX-WS and JAX-RS, creation of client applications for web services. Training in deploying | 4 | | | | v | | | | |

| | | and running applications with web services, studying the basic principles and technologies of Java EE used in the development of web services. | | | | | | | | | | |
|----|--|--|---|--|--|---|--|---|--|--|---|--|
| 53 | Machine Learning | Within the framework of the discipline, methods for analyzing large amounts of information, creating models for forecasting in business, medicine, and industry are studied. The issues of training a neural network, creating analytical systems and recommender services based on machine learning algorithms, natural language processing and/or computer vision are considered. | 5 | | | | | v | | | | |
| 54 | Big data analysis and processing methods | Goal: Formation of competencies in the development of XML-oriented web services on the Java SE platform, including knowledge, skills and abilities. Contents: Development of simple web services using JAX-WS and JAX-RS, creation of client applications for web services. Training in deploying and running applications with web services, studying the basic principles and technologies of Java EE used in the development of web services. | 4 | | | v | | | | | | |
| 55 | Cloud Computing | Purpose: students will master the | 5 | | | | | | | | v | |

| | | basic concepts and methods of cloud computing, familiarize themselves with critical technologies and trends in their development. Content: The course covers the architecture and design of cloud deployments, services and applications provided by the cloud, fundamental planning algorithms for resource management, as well as problems and challenges facing the full potential of cloud technologies. Students study virtualization techniques, security and privacy issues in the development and deployment of cloud applications. | | | | | | | | | |
|----|--------------------------------------|---|---|--|--|--|---|--|--|--|--|
| 56 | Natural Language Processing (NLP) | Purpose: to study methods and algorithms for understanding and generating human language, to create effective systems of interaction in natural language. Content: The course includes an introduction to NLP, linguistic fundamentals, probabilistic models and machine learning, text preprocessing, text analysis, syntactic and semantic analysis, as well as applications and ethical aspects. | | | | | | | | | |
| 57 | Reinforcement learning | Goal: To introduce students to the principles and methods of | 4 | | | | v | | | | |

| | | reinforcement learning (RL), | | | | | | | | | |
|----|----------------|-------------------------------------|---|---|--|--|--|--|---|--|---|
| | | which aims to train agents to | | | | | | | | | |
| | | make decisions in an uncertain | | | | | | | | | |
| | | environment to maximize | | | | | | | | | |
| | | rewards. Contents: Includes the | | | | | | | | | |
| | | basics of probability theory, | | | | | | | | | |
| | | methods of machine learning and | | | | | | | | | |
| | | artificial intelligence, as well as | | | | | | | | | |
| | | the practical application of RL | | | | | | | | | |
| | | algorithms on control and | | | | | | | | | |
| | | optimization problems. | | | | | | | | | |
| 58 | 1C Programming | Purpose: Within the framework | | | | | | | | | |
| | | of the course, a theoretical | | | | | | | | | |
| | | framework is given, and | | | | | | | | | |
| | | solutions to specific problems are | | | | | | | | | |
| | | considered. The objects that are | | | | | | | | | |
| | | used to implement the business | | | | | | | | | |
| | | logic of any solutions operating | | | | | | | | | |
| | | on the 1C:Enterprise platform are | | | | | | | | | |
| | | studied. Content: Topics | 5 | | | | | | v | | v |
| | | discussed include how to | | | | | | | | | |
| | | customize the system based on | | | | | | | | | |
| | | the needs of a particular | | | | | | | | | |
| | | organization, make changes to | | | | | | | | | |
| | | software solutions so that users | | | | | | | | | |
| | | can use them as efficiently as | | | | | | | | | |
| | | possible, tune databases, and | | | | | | | | | |
| | | update the system. | | | | | | | | | |
| 59 | System Design | Purpose: to form students' | | | | | | | | | |
| | | understanding of the principles | | | | | | | | | |
| | | and methods of designing | 5 | | | | | | | | |
| | | complex information systems. | 5 | V | | | | | | | |
| | | Content: The discipline covers | | | | | | | | | |
| | | topics such as introduction to | | | | | | | | | |

| | | system design, requirements analysis, architectural styles and patterns, system architecture design, technologies and tools, scalability and performance, system security, redundancy and fault tolerance methods. | | | | | | | | | |
|----|----------------------------------|--|---|--|--|--|--|--|---|---|--|
| 60 | Web Services Development | Goal: Students will master the principles and practices of creating, deploying and maintaining reliable and scalable web services that ensure effective interaction between various applications and systems. Contents: Development of simple web services with the study of Web services architecture, Protocols and data exchange formats, Development of RESTful web services. Students will also be shown the practices of developing SOAP web services, Authentication and authorization of other mechanisms used in the development of web services. | 4 | | | | | | v | | |
| 61 | Development of high-load systems | Goal: Teach students the key principles, algorithms and trade- offs that are essential when developing high-load systems for working with data. Contents: The discipline studies the analysis of problems that require modeling of highly loaded systems, the | 4 | | | | | | v | v | |

| | | principles of operation of such systems and their limitations. The analysis of software products designed to solve the problems of building highly loaded systems is also considered. | | | | | | | | | |
|---|---------------------------------|---|---|--|--|--|--|--|---|--|--|
| 6 | 2 Computer games development | Purpose: The course focuses on the basic methods of game design, development, documentation and implementation of the projects. Content: The course begins with a description of the General ideas of the development of computer games, game documentation. The first considers the creation of two-dimensional games, their example explores fair for all kinds of games concept, the second focuses on working with three-dimensional graphics. Both blocks are completed with the analysis of a fairly large-scale game project that demonstrates the interaction of technologies studied earlier. | 4 | | | | | | V | | |
| 6 | 3 Mobile Programming | Goal: Mastering the skills of developing mobile applications for various platforms using modern tools and technologies. Contents: Fundamentals of mobile development, mobile application architecture, user | 5 | | | | | | v | | |

| | | interfaces (UI/UX) for mobile | | | | | T | | | | | |
|----|-----------------|------------------------------------|---|--|--|--|---|--|--|---|--|--|
| | | devices, programming languages | | | | | | | | | | |
| | | and development environments | | | | | | | | | | |
| | | (for example, Swift, Kotlin), | | | | | | | | | | |
| | | working with databases and | | | | | | | | | | |
| | | APIs, state management and | | | | | | | | | | |
| | | navigation, testing and | | | | | | | | | | |
| | | debugging, publication and | | | | | | | | | | |
| | | distribution of applications, | | | | | | | | | | |
| | | practical projects for creating | | | | | | | | | | |
| | | mobile applications. | | | | | | | | | | |
| 64 | Web application | Goal: To familiarize the student | | | | | | | | | | |
| | development | with the basics of working with | | | | | | | | | | |
| | | the document object model, | | | | | | | | | | |
| | | which forms the basis for the | | | | | | | | | | |
| | | dynamic formation and | | | | | | | | | | |
| | | modification of the content of | | | | | | | | | | |
| | | HTML pages, using the | | | | | | | | | | |
| | | JavaScript programming | | | | | | | | | | |
| | | language and the jQuery library. | | | | | | | | | | |
| | | The basics of backend | | | | | | | | | | |
| | | development of server-side | | | | | | | | | | |
| | | programming web applications | 5 | | | | | | | v | | |
| | | on different platforms | | | | | | | | | | |
| | | (frameworks) are discussed. | | | | | | | | | | |
| | | Contents: JavaScript basics and | | | | | | | | | | |
| | | their application in front-end | | | | | | | | | | |
| | | development. Learning the | | | | | | | | | | |
| | | classic jQuery library and its use | | | | | | | | | | |
| | | in AJAX. Basics for the server | | | | | | | | | | |
| | | side of front-end applications. | | | | | | | | | | |
| | | Consideration of various | | | | | | | | | | |
| | | frameworks in the context of | | | | | | | | | | |
| | | developing modern web | | | | | | | | | | |

| | | | | | | | | r | | | | |
|----|------------------|-----------------------------------|---|--|--|--|---|---|--|---|--|--|
| | | applications. | | | | | | | | | | |
| 65 | Theory of neural | The course studies the basics of | | | | | | | | | | |
| | networks | the theory of neural networks. A | | | | | | | | | | |
| | | neural network model is | | | | | | | | | | |
| | | considered. A technique for | | | | | | | | | | |
| | | constructing trained logical | | | | | | | | | | |
| | | neural networks is given. The | | | | | | | | | | |
| | | decision-making system based | | | | | | | | | | |
| | | on the mathematical logic of | | | | | | | | | | |
| | | events is analyzed. The | 5 | | | | v | v | | | | |
| | | technology of neural network | | | | | - | - | | | | |
| | | training is presented. The course | | | | | | | | | | |
| | | also discusses methods for | | | | | | | | | | |
| | | developing and programming a | | | | | | | | | | |
| | | decision-making model based on | | | | | | | | | | |
| | | neural networks. Programming | | | | | | | | | | |
| | | of simple neural networks is | | | | | | | | | | |
| | | carried out. | | | | | | | | | | |
| 66 | Augmented and | Purpose: to familiarize students | | | | | | | | | | |
| | virtual reality | with the basic concepts, methods | | | | | | | | | | |
| | technologies | and tools for developing AR and | | | | | | | | | | |
| | | VR applications. Content: | | | | | | | | | | |
| | | includes an introduction to AR | | | | | | | | | | |
| | | and VR, technical fundamentals, | | | | | | | | | | |
| | | software tools and platforms, | 4 | | | | | | | v | | |
| | | visualization and interactivity | | | | | | | | | | |
| | | techniques, tracking and | | | | | | | | | | |
| | | positioning, application | | | | | | | | | | |
| | | development, application of AR | | | | | | | | | | |
| | | and VR in various fields, ethical | | | | | | | | | | |
| | | and social aspects. | | | | | | | | | | |
| 67 | Microservice | This course covers the | | | | | | | | | | |
| | Technologies | fundamental concepts of | 5 | | | | | | | v | | |
| | | microservices to help the student | | | | | | | | | | |

| | | determine if this architectural model is appropriate for system development by the development team. Student tasks - Learn about development methodologies Explain monolithic and micro service architecture - Agile/Scrum learn Smart endpoints and dump pipes. | | | | | | | | | |
|----|-----------------------------------|---|---|--|---|---|---|--|---|--|--|
| 68 | Functional Programming | Within the framework of the discipline, functional programming languages are studied, the basic concepts of a functional approach to writing programs. The course outlines the basics of functional programming and methods of its application in solving complex problems at the intersection of artificial intelligence and system programming. Functional programming techniques are illustrated in the Lisp language, which has served as the basis for a wide range of research and | 5 | | | | | | v | | |
| 69 | Emotional artificial intelligence | applied developments. Purpose: to study the concept of emotional artificial intelligence (Affective computing & Social signal processing), methods of automatic recognition, analysis and synthesis of emotions and social behavior. Content: The course provides basic concepts | 5 | | v | ~ | v | | | | |

| | | from psychology and computer science that are related to emotional artificial intelligence, knowledge of the methodology for automatic recognition, analysis and synthesis of emotions and social signals and forms practical skills for collecting and annotating data to build emotional artificial intelligence algorithms. | | | | | | | | | | |
|--------|----------------------------|---|---|--|--|--|---|--|---|---|--|--|
| 70 | Blockchain technologies | The purpose of mastering the discipline is to study blockchain technology, which allows the transfer and storage of digital assets in a decentralized way. In this course, the student will gain an understanding and knowledge of the basic concepts of blockchain technology, such as a transaction, block, block header and block chain, blockchain operations, verification, validation and consensus building, as well as the algorithms underlying the blockchain, as well as a transaction of smart contracts, get acquainted with the methods of developing decentralized applications for blockchain networks. | 5 | | | | | | | v | | |
| 71 | Computer Science | Taking computer and | 5 | | | | v | | v | v | | |

| | & Engineering Internship | engineering practice in the laboratories of the Institute of Digital and Telecommunication Technologies. During the internship, students solve many problems in the field of IT. Thanks to the experience gained, students get acquainted with the practical application of higher- level programming languages, get acquainted with the structure and organization of the workflow | | | | | | | | | |
|----|---|--|---|--|--|---|--|---|---|--|--|
| 72 | Computer Science & Engineering Internship II | Taking computer and engineering practice in the laboratories of the Institute of Digital and Telecommunication Technologies. During the internship, students solve many problems in the field of IT. Thanks to the experience gained, students get acquainted with the practical application of high- level programming languages, learn how to process a large amount of information using SQL, and also get acquainted with the structure and organization of the workflow. | 5 | | | v | | v | v | | |
| 73 | Computer Science & Engineering Internship III | Taking computer and engineering practice in the laboratories of the Institute of Digital and Telecommunication Technologies. During the | 5 | | | v | | v | v | | |

| | | | | | | | | | | | |
|------|--|--|---|--|--|---|--|---|---|--|--|
| | | internship, students solve many problems in the field of IT. Thanks to the experience gained, students get acquainted with the practical application of high- level programming languages, learn how to process a large amount of information using SQL, and also get acquainted with the structure and organization of the workflow. | | | | | | | | | |
| 74 | Computer Science & Engineering Internship IV | Taking computer and engineering practice in the laboratories of the Institute of Digital and Telecommunication Technologies. During the internship, students solve many problems in the field of IT. Thanks to the experience gained, students get acquainted with the practical application of high- level programming languages, learn how to process a large amount of information using SQL, and also get acquainted with the structure and organization of the workflow. | 5 | | | v | | V | V | | |
| 75 | CRM systems | Goal: Training in the principles and practical aspects of using CRM systems to manage interactions with customers and improve business processes. Contents: Main components and functions of CRM systems, types | 5 | | | v | | | | | |

| _ | | | | | | | | | | | | |
|---|----|--|---|---|--|--|---|---|--|---|---|--|
| | | | of CRM (operational, analytical, collaborative), the process of implementation and adaptation of CRM, customer data management, marketing automation, sales and service, integration with other business systems, review of popular CRM solutions, examples of successful application of CRM in business, practical skills in working with CRM systems. | | | | | | | | | |
| | 76 | Data Mining | Purpose: to teach students the basic methods and algorithms of Data Mining to identify patterns in databases and make predictions. Content: The course covers issues related to the process of identifying, clearing knowledge in datasets, coding using various statistical methods and machine learning methods and visualization of constructed structures. The focus is on machine learning techniques and related technologies such as data storage and operational analytical processing (OLAP). | 5 | | | v | V | | | | |
| | 77 | DevOps for application development | Goal: Development of an innovative software product in the field of computer science and engineering to solve a specific problem or improve existing technologies. Contents: Includes | 5 | | | | | | v | v | |

| | | requirements analysis, architecture design, programming, testing and product optimization. Modern development methods and tools are used, and the principles of software safety and efficiency are taken into account. | | | | | | | | | |
|----|---|--|---|--|--|---|---|--|---|--|---|
| 78 | Fintech technology | Goal: Study of modern technologies and their application in the field of financial services. Contents: Fundamentals of fintech, blockchain and cryptocurrencies, digital payment systems, algorithmic trading, artificial intelligence and machine learning in finance, regulatory aspects and security, fintech startups and innovations, data analysis and financial analytics, examples of implementation of fintech technologies, practical cases and projects in the field of financial technologies. | 5 | | | v | v | | | | |
| 79 | NoSQL databases and application development | The purpose of studying the discipline is to study the main NoSQL databases: document- oriented, columnar, key-value, graph, etc. The course discusses the features of the built-in language of each type of database, methods for designing storage systems, methods for | 5 | | | | | | v | | v |

| creating queries and optimizing them for execution speed, features modern NoSQL solutions and comparative analysis of relational and NoSQL approaches. Issues of ensuring reliability, fault tolerance and | | | | | | | |
|--|--|--|--|--|--|--|--|
| reliability, fault tolerance and | | | | | | | |
| scalability of databases are | | | | | | | |
| discussed. | | | | | | | |

5. Curriculum of educational program



KAZAKH NATIONAL RESEARCH TECHNICAL UNIVERSITY named after K.I.SATPAYEV



CURRICULUM of Educational Program on enrollment for 2024-2025 academic year Educational account (2005) "Computer Science"

Educational program 6B06102 - "Computer Science" Group of educational programs B057 - "Information Technology"

| | Form of study: full-time | | Durati | on of stud | y: 4 years | | Academi | degree: | Bachelor | in Inform | ation and | Commun | ication T | echnolog | y |
|--------------------|---|-------------|-------------------------|----------------|-------------------------|----------------------------------|--------------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|
| | | | Total | | | SIS | | A | location o | face-to-fa | ice trainin | g based on | courses a | nd semest | ers |
| Discipline code | Name of disciplines | Cycle | amount in credits | Total hours | volume of lek/lab/pr | (includin g TSIS) in hours | Form of control | 1 semester | 2 semester | 3 semester | 4 semester | 5 semester | 6 semester | 7 semester | 8 semester |
| | | YCLEOF | GENER | AL EDU | CATION | DISCIPL | NES (G | ED) | | | | | | | |
| | | TODO OT | M-1. M | lodule of | language t | raining | | | | | | | | | |
| LNG 108 | English language | GED, RC | 5 | 150 | 0/0/3 | 105 | E | 5 | | | | | | | |
| LNG 108 | English language | GED, RC | 5 | 150 | 0/0/3 | 105 | E | | 5 | | | | | | |
| LNG 104 | Kazakh (Russian) language | GED, RC | 5 | 150 | 0/0/3 | 105 | E | 5 | | | | | | | |
| LNG 104 | Kazakh (Russian) language | GED, RC | 5 | 150 | 0/0/3 | 105 | E | | 5 | | | | | | |
| | | - | M-2. N | lodule of | physical t | raining | r | | | | | | - | | |
| KFK 101-104 | Physical Culture | GED, RC | 8 | 240 | 0/0/8 | 120 | Difcredit | 2 | 2 | 2 | 2 | | | | |
| | | M | I-3. Mod | ule of inf | ormation | technolog | ¥ | | | | | | | - | |
| CSE843 | Information and communication technologies | GED, RC | 5 | 150 | 2/1/0 | 105 | E | | | 5 | | | | | |
| | | M-4 | 4. Modul | e of socio | -cultural o | levelopm | ent | - | - | | 5 | | - | - | |
| HUM 137 | History of Kazakhstan | GED, RC | 5 | 150 | 1/0/2 | 105 | F | - | | | - | | | 5 | - |
| HTIM 120 | Socio-political knowledge module (sociology, politology) | GED, RC | 3 | 90 | 1/0/1 | 60 | E | - | | | - | | | 3 | |
| HTIM 134 | Socio-political knowledge module (subtrology, pomotogy) | GED, RC | 5 | 150 | 2/0/1 | 150 | E | - | | | | | | | 5 |
| | M-5 | . Module of | anti-cor | ruption | ulture, eco | ology and | life safe | ty base | | - | | | | | |
| HUM 136 | Fundamentals of anti-corruption culture and law | 1 | 1 | | | | | ľ | | | | | | | |
| MNG 489 | Fundamentals of economics and entrepreneurship | 1 | | | | | | | | | | | | | |
| ELC 577 | Fundamentals of scientific research methods | GED, CCH | 5 | 150 | 2/0/1 | 105 | E | | | | | 5 | | | |
| CHE 656 | Ecology and life safety | | | | | | | | | | | | | | |
| MNG 564 | Basics of Financial Literacy | | | | | | | | | | | | | | |
| | | C | YCLE O | F BASIC | DISCIPL | INES (BI | D) | | | _ | _ | | | | _ |
| | | M-6. M | odule of | physical | and mathe | ematical | raining | 1 | | 1 | - | 1 | - | | T |
| MAT101 | Mathematics I | BD, UC | 5 | 150 | 1/0/2 | 105 | E | 5 | | | | | | | - |
| PHY468 | Physics | BD, UC | 5 | 150 | 1/1/1 | 105 | E | , | | | | | | - | - |
| MAT102 | Mathematics II | BD, UC | 5 | 150 | 1/0/2 | 105 | E | | 5 | | | | | | - |
| CSE603 | Discrete Mathematics | BD, UC | M-7. | Module | of basic tra | aining | E | | <u> </u> | | | | | | |
| CSE554 | Algorithmization and programming basics | BD, UC | 4 | 120 | 1/1/1 | 75 | Е | 4 | 1 | | | | | | |
| CSE662 | Introduction to Web programming | BD, UC | 5 | 150 | 1/1/1 | 105 | E | 5 | | | | | | | |
| CSE678 | Algortihms and Data Structures | BD, UC | 5 | 150 | 1/1/1 | 105 | E | | 5 | | | | | | |
| CSE127 | Object oriented programming | BD, UC | 5 | 150 | 1/1/1 | 105 | Е | | | 5 | | | | | |
| CSE676 | Computer Architecture and Concurrency | BD, UC | 5 | 150 | 1/1/1 | 105 | E | | | 5 | | | | | 1 |
| CSE608 | Mathematics and Statistics | | - | | 2/1/0 | | | | | | | | | | |
| CSE831 | Fundamentals of Artificial Intelligence | BD, CCH | 5 | 150 | 1/0/2 | 105 | Е | | | 5 | | | | | |
| MNG562 | Legal regulation of intellectual property | 1 | | | 2/0/1 | 1 | | | | | | | | 1 | |
| CSE844 | Artificial intelligence | BD, UC | 5 | 150 | 2/1/0 | 105 | E | | | | 5 | | | | |
| CSE845 | Application design patterns | BD, UC | 4 | 120 | 1/0/2 | 75 | E | | | | 4 | | - | | |
| CSE679 | Databases | BD. UC | 5 | 150 | 1/1/1 | 105 | Е | | | | 5 | | | | |
| CSE869 | Operating systems | BD, UC | 5 | 150 | 2/1/0 | 105 | E | | | | 5 | | | | |
| SEC162 | Information security and data protection | BD UC | 5 | 150 | 2/1/0 | 105 | Е | | | | | 5 | | | |
| COFIDE | Commuter Networks | BD UC | 5 | 150 | 1/1/1 | 105 | F | | - | - | - | 5 | | - | - |
| CSERAT | Date Visualization | bb, 00 | - | 150 | 1/0/2 | 105 | - | | | | - | - | | | - |
| MNG563 | Fundamentals of sustainable development and ESG projects in Kazakhstan | BD, CCH | 5 | 150 | 2/0/1 | 105 | E | | | | | | 5 | | |
| AAP173 | Training Practice | BD, UC | 2 | | | | | | 2 | | | | | | |
| | | CV | CLEOF | PROFU | E DISCU | LINES | PD) | | | | | | | | |
| | | | MON | - NOPIL | - Dioch | Landad | | | | | | | | | |
| 00000 | have a set of the set | T | M-8. Mo | dule of p | rofessiona | activity | 1 | 1 | | | | 1 | | <u> </u> | 1 |
| CSE860 | Web application development | PD,CCH | 5 | 150 | 1/0/2 | 105 | E | | | 5 | | | | | |
| CSE674 | Functional Programming | | | _ | 2/1/0 | | - | | - | | <u> </u> | - | | - | - |
| CSE632 | Enterprise Web Programming | PD, UC | 4 | 120 | 1/1/1 | 75 | E | | | | | 4 | | | |
| CSE513 | UX/UI design | PD, UC | 5 | 150 | 1/1/1 | 105 | E | | | 5 | | | | | |
| CSE178 | Machine Learning | | | | | | | | | | | | | | |

| Sec. 1 | and a set of the set o | DD CCH | | 150 | 1 100 | 105 | E I | i II | i Y | 1 | 1 | 5 | | e a | 11 |
|--------------|--|---------------|-------------|------------|----------------|-------------|-------------|------------|-------------|-------|----|----|----|-----|----|
| CSE636 | Mobile Application Development | PD,CCH | 8 | 150 | 1/1/1 | 105 | | | | | | | | | |
| CSE537 | Computer graphics | | | | | | | | | | - | - | | | |
| CSE653 | Advanced Algorithms I | | | | 0/0/3 | | | | | - 1 | | | | | |
| CSE861 | IC Programming | | | | 0/0/3 | | | | | | | | | | |
| CSE182 | Cloud Computing | PD,CCH | 5 | 150 | 2/1/0 | 105 | E | | | | | 3 | | | |
| CSE691 | Blockchain technologies | | | | 2/0/1 | | | | | | | | | | |
| CSE623 | Computer Science & Engineering Internship | | | | 0/0/3 | | | | | | | | | | |
| CSE849 | Development of high-load systems | | | | 1/0/2 | | | | | | | | | | |
| CSE850 | Deep learning | PD,CCH | 4 | 120 | 2/1/0 | 75 | E | | | | | | 4 | | |
| CSE868 | Game Development | 1 | | | 2/1/0 | | | | | | | | | | |
| CSE851 | Web Services Development | | | | 1/0/2 | | | | | | | | | | |
| CSE852 | Computer vision | PD,CCH | 4 | 120 | | 75 | E | | | | | | 4 | | |
| CSE853 | Big data analysis and processing methods | | _ | | 2/1/0 | | | | | | | | | | |
| CSE855 | Start up and Technological Entreprenurship | PD, UC | 5 | 150 | 1/0/2 | 105 | E | | | | | | 5 | | |
| CSE837 | DevOps for application development | | | | 1/1/1 | | | | | | | | | | |
| CSE871 | Introduction to Data Science | PDCCH | 5 | 150 | 2/1/0 | 105 | Е | | | | | | 5 | | |
| CSE634 | Theory of neural networks | 12,001 | | | 1/1/1 | | - | | | | | | | | |
| CSE862 | Natural Language Processing (NLP) | | | | 2/1/0 | | | | | | _ | | | | |
| CSE654 | Advanced Algorithms II | | | | 0/0/3 | | | | | | | | | | |
| CSE863 | 1C Configuration | 1 | | | 0/0/3 | | | | | | | | | 1 1 | |
| CSE504 | Green technologies | PD,CCH | 5 | 150 | 2/0/1 | 105 | Е | | | | | | 5 | | |
| CSE873 | Data Mining | | | | 1/0/2 | | | | | | | | | | |
| CSE658 | Computer Science & Engineering Internship II | | | | 0/0/3 | | | | | | | | | | |
| CSE839 | IT project management | PD, UC | 5 | 150 | 1/0/2 | 105 | Е | | | | | | | 5 | |
| CSE516 | IT infrastructure | PD, UC | 5 | 150 | 1/0/2 | 105 | E | | | | | | | 5 | |
| CSE856 | Reinforcement learning | | | | 2/1/0 | | | | | | | | | | |
| CSE867 | Augmented and virtual reality technologies | PD,CCH | 4 | 120 | 2/1/0 | 75 | E | | | | | | | 4 | |
| CSE872 | Microservice Technologies | | | | 1/0/2 | | | | | | | | | | |
| CSE655 | Advanced Algorithms III | | | | 0/0/3 | | | | | | | | | | |
| CSE864 | Huawei ICT solutions | | | | 1/1/1 | 105 | - | | | | | | | | |
| CSE519 | Fintech technology | PD,CCH | 5 | 150 | 1/1/1 | 105 | Е | | | | | | | , | |
| CSE659 | Computer Science & Engineering Internship III | 1 | | | 0/0/3 | 1 | | | | | | | | | |
| CSE643 | Business Intelligence | PD, UC | 5 | 150 | 1/1/1 | 105 | Е | | | | | | | 5 | |
| CEECOO | A - chuir and ano coming of such data | | | | 1/1/1 | | | | | | | | | | |
| CSE090 | Analysis and processing of web data | PD CCH | 5 | 150 | 1/0/2 | 105 | F | | | | | | | | 5 |
| CSE866 | System Design | PD,CCH | , | 1.50 | 1/0/2 | 105 | | | | | | | | | |
| CSE865 | Emotional artificial intelligence | | | | 2/0/1 | | | | | | | | | | - |
| CSE656 | Advanced Algorithms IV | - | | | 0/0/3 | | | | | | | | | | |
| CSE698 | NoSQL databases and application development | PD,CCH | 5 | 150 | 1/1/1 | 105 | E | | | | | | | | 5 |
| CSE520 | CRM systems | | | | 1/1/1 | | | | | | | | | | |
| CSE660 | Computer Science & Engineering Internship IV | | | | 0/0/3 | | | | | | | | | | |
| CSE842 | Capstone project | PD, UC | 5 | 150 | 0/0/3 | 105 | E | | | | | | | | 5 |
| AAP102 | Production practice I | PD, UC | 2 | | | | | | | | 2 | | | | |
| AAP183 | Production practice II | PD, UC | 3 | | | | | | | | | | 3 | | |
| | , | | M-9. M | fodule o | f final atte | station | | | | | | | | T | |
| ECA109 | Writing and defense of the thesis / project | FA | 8 | 1 6 . 2.2 | in and the | | | | | | | | | | 8 |
| 4 4 19 5 0 0 | A filiance office | MI-1 | 0. MIOdu | le or add | inonai typ | es or train | | | | [| | T | 1 | 1 | 1 |
| AAP500 | Total based on UNIVERSITY: | | | - | | | | 31 | 29 | 32 | 28 | 29 | 31 | 32 | 28 |
| | Tons once on early states of | | | | | | | | 50 | | 50 | 1N | 60 | | 60 |
| | Hong Kong City Unive | raity, Hong K | Cong, a Spe | ecial Admi | inistrative. F | tegion (SA | R) of the P | eople's Re | public of (| China | | | | | |
| CS1302 | Introduction to Computer Programming | CR | 3 | | | | | 3 | | | | | | | |
| MA1200 | Calculus and Basic Linear Algebra I | GE | 3 | | | | | 3 | | | | | | | |
| MA1300 | MA1300 Enhanced Calculus and Linear Algebra I - | | | | | | | - | | | | | | | |
| PHY1201 | General Physics 1 | GE | 3 | | | - | - | 3 | | | | | | | |
| CS2204 | Fundamentals of Internet Applications Development | MR Core | 3 | | | | | 3 | | | | | | - | |
| GE2410 | English for Engineering - GE (3) | GE | 3 | | | | | 1 | 3 | | 1 | | 1 | 1 | 1 |

| MA1201 | [GE] MA1201 Calculus and Basic Linear Algebra II | | | | | | | | | | | | | | |
|---------|---|--------------|---|---|-----|---|---|---------------------------------------|----|-----|----|----|----|-----|----|
| / | / | GE | 3 | | | | | | 3 | | | | I | | |
| MA1301 | MA1301 Enhanced Calculus and Linear Algebra II - GE (4) | | _ | | | | | | | | | | | | |
| CS2402 | Introduction to Computational Probability Modelling | MR Core | 3 | | | | | | 3 | | | | | | |
| CS2310 | Computer Programming | MR Core | 3 | | | | | | 3 | | | _ | | | |
| CS2611 | Seminars on Contemporary Technology I | GE | 0 | | | | - | | | 0 | | | | | |
| CS2115 | Computer Organization | MR Core | 3 | | | | | | | 3 | | | | | |
| CS2312 | Problem Solving and Programming | MR Core | 3 | | | - | | | | 3 | | | | | |
| CS3201 | Computer Networks | MR Core | 3 | | | | | | | 3 | | | | | |
| CS3334 | Data Structures | MR Core | 3 | _ | | | | | | 3 | | | | | |
| MA2185 | Discrete Mathematics | MR Core | 3 | | | | | | | 3 | | | | | |
| CS2611 | Seminars on Contemporary Technology I | MR Core | 1 | | | | | | | | 1 | | | | |
| CS3103 | Operating Systems | MR Core | 3 | | | | | | | | 3 | | | | |
| CS3342 | Software Design | MR Core | 3 | | | | | | | | 3 | | | | |
| CS3402 | Database Systems | MR Core | 3 | | | | | | | | 3 | | | | |
| DR-1 | Department Required Supporting: | | | | | | | | | | | | | | |
| 1 | @CB / ^GE Course - DR (1) | MR Core | 3 | | | | | | | | 3 | | | | |
| GE2338 | Internet Applications and Security | | | | | | - | | | | | | | | |
| | | | | | | - | | | | | | | | | |
| JC2066 | IT Professionals: Ethical, Legal and Social | GE | 3 | | | | | | | | 3 | | | | |
| (CSpC) | Issues - GE (6) | | | | | | | | | | | | í | | |
| C\$3505 | IT Professional Internship | MR Core | 6 | | | | | | | | 6 | | | | |
| C\$3343 | Software Engineering Practice | MR Core | 3 | - | | | | | | | | 3 | | | |
| CS4335 | Design & Anglusis of Algorithms | MR Core | 3 | | | | | | | | | 3 | | | |
| CER | Design & Analysis of Algonalins | MICCOIC | | - | | | | - | | - | | | _ | | |
| GE-/ | GE-7 Gateway Education - GE (7) | GE | 3 | | | | 1 | | | | | 3 | | | |
| CEI266 | GE1356 - Introduction to Data Science | OD | , | | | | 1 | | | | | | | | |
| GEI350 | | | | - | - | | | - | | | | | | - | |
| CS-E | CS Elective (1) | D The star | 2 | | | | | | | | | 3 | | | |
| | Multimodal Interface Design | MR Elective | 3 | | | | | | | | | - | | | |
| CS3483 | | - | | - | | | - | | _ | | | | | | |
| CS-E | CS Elective (2) | D TI | 2 | | | | | | | | | 3 | | | |
| / | Other Electives | MR Elective | د | | | | 1 | | | | | , | | | |
| CS4296 | Cloud Computing | - | _ | | | | | | | | | | | | |
| CS-E | CS Elective (3) | | | | h 1 | | 1 | | | | | | 2 | | |
| / | Computer Graphics | MR Elective | 3 | | | | 1 | | | | | | 3 | | |
| CS4182 | computer crupmes | | | | | | | | | | | | _ | | |
| CS-E | CS Elective (4) | | | | | | | | | | | | | | |
| 1 | Artificial Intelligence Stream | MR Elective | 3 | | | | | | | | | | 3 | | |
| CS4486 | Artificial Intelligence | | | | (| | - | | | | | | | - | |
| CS-E | CS Elective (5) | | | | | | | | | | | | | | |
| 1 | Data Science Stream | MR Elective | 3 | | | | 1 | | | | | | 3 | | |
| CS3481 | Fundamentals of Data Science | | | | | | - | | | | | | | | |
| GE-8 | Gateway Education - GE (8) | 1 | | | | | | | | | | | | | |
| 1 | (Arts and Humanities) | GE | 3 | | | | 1 | | | | | | 3 | | |
| GE2129 | Psychology for Young Professionals | | | | | | | | | | | | | | |
| CS4514 | Project | MR Core | 3 | | | | | | | | | | 1 | 3 | |
| CS-E | CS Elective (6) | | | | | | 1 | | | | | | | | |
| 1 | Artificial Intelligence Stream | MR Elective | 3 | | | | 1 | | | | | | | 3 | |
| C\$4487 | # Machine Learning | | | | | | | · · · · · · · · · · · · · · · · · · · | | | | | | | |
| EN4262 | English Communication Skills for Computing | MR Core | 2 | | | | | | | | | | | 2 | |
| DR-2 | | | - | | | | | | | | | | | | |
| DR-2 | Department Required Supporting: @CB / ^GE Course - DR (2) | MR Core | 3 | | | | 1 | | | | | | | 3 | |
| CP2500 | Information Management | Max Core | - | | | | | | | | | | | | |
| C.B2300 | | | | - | | | | - | | | | | | | |
| GE-9 | GE-9 Gateway Education - GE (9) | | | | | | 1 | | | | | | | | |
| / | Study of Societies, Social and Business Organisations | GE | 3 | | | | 1 | | | | | | | 3 | |
| GE2259 | GE2259 - Technology Ventures: From ICT Innovation to Enterprise | | | | | | 1 | | | | | | | | |
| 02.5 | CO E CO Election (7) | | | | | | | | | - | | | | | - |
| CS-B | LS-E LS Elective (/) | MP Flooting | 2 | | | | 1 | | | | | | | 3 | |
| 00,000 | Data Science Stream | WIR Elective | 3 | | | | | | | | | | | | |
| CS4480 | CS4480 Data-Intensive Computing | 05 | 2 | - | | | - | - | - | | | | | 3 | |
| GE1501 | [GE] Chinese Civilization - History & Philosophy' - GE (5) | GE | 3 | - | - | - | 1 | - | - | - | | | - | | |
| CS-E | CS-E CS Elective (8) | hor . | | | | | 1 | 1 | | | | | | 1 1 | 2 |
| / | Artificial Intelligence Stream | MR Elective | 3 | | | | 1 | 1 | | | | | | (I | , |
| CS4186 | CS4186 Computer Vision & Image Processing | | | - | | | - | | | | | | | | - |
| GE-10 | GE-10 Gateway Education - GE (10) | | | | | | 1 | 1 | | | | | | 1 | |
| / | Science and Technology | GE | 3 | | | | | | | | | | | | 3 |
| GE2343 | GE2343 - Data Visualization | | | | | | - | - | | | | | | | |
| CS-E | CS-E CS Elective (9) | | | | | | | | | | | 0 | | | |
| 1 | Artificial Intelligence Stream | MR Elective | 3 | 1 | | | 1 | | | | | | | | 3 |
| CS4187 | CS4187 Computer Vision & Interactivity | 100100000000 | | | | | | | | | | | | | |
| | | | _ | | | | | | | | | | | | |
| CS-E | CS Elective (10) | MR Elective | 3 | 1 | | | 1 | | | | | | | | 3 |
| | | 100.0 | - | | | - | | | | - | | | | | 6 |
| CS4514 | Project | MR Core | 6 | | | | 1 | | | | | | 10 | | 0 |
| | Итого по УНИВЕРСИТЕТУ: | | | | | | | 15 | 12 | 15 | 22 | 15 | 12 | 20 | 18 |
| | | | | | | | | | 17 | 1 3 | 97 | 2 | 1 | 3 | 0 |
| | - | | | | | | | | | | | | | | |

Примечание: Gateway Education College requirement Major requirement Core

Major requirement Elective

GE CR MR Core MR Elective

| | Number of credits for the entire per | riod of study | | | | |
|------------|--|----------------------------|------------------------------|---------------------------------------|-------|--|
| Cycle code | Cycles of disciplines | | Credits | | | |
| | | required component (RC) | university component (UC) | component of choice (CCH) | Total | |
| GED | Cycle of general education disciplines | 51 | | 5 | 56 | |
| BD | Cycle of basic disciplines | | 75 | 10 | 85 | |
| PD | Cycle of profile disciplines | | 39 | 52 | 91 | |
| | Total for theoretical training: | | | · · · · · · · · · · · · · · · · · · · | 232 | |
| FA | Final attestation | | | | 8 | |
| | TOTAL: | | | | 240 | |

Decision of the Academic Council of Kazntu named after K.Satpayev. Protocol Hallor "12" 04 2024y.

Decision of the Educational and Methodological Council of Kazntu named after K.Satpayev, Protocol No or "19" 04 2014 y. Decision of the Academic Council of the Institute of Automation and Information Technology. Protocol No or "29" 01 2014 y.

Vice-Rector for Academic Affairs

Acting Director of the Institute of A&IT

Head of the Department of Software Engineering

Specialty Council representative from employers, President of the Association of Innovative Companies of the SEZ "PIT", Ph.D.

Uskenbayeva R.K. Kalpeeva Zh.B. Abdoldina F.N. Konysbayev A.T.