

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

# EDUCATIONAL PROGRAM 7M06109- «Management information systems»

## шифр и наименование образовательной программы

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

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

Group of educational programs: M094 « Information technologies» Level based on NQF: 7

Level based on IQF: 7

Study period: 1 years

Amount of credits: 60

## Алматы 2025

Educational program 7M06109 «Management of information systems» was approved at the meeting of K.I.Satbayev KazNRTU Academic Council Minutes №10 dated «\_\_06\_\_»\_03\_\_ 2025

Was reviewed and recommended for approval at the meeting of K.I.Satbayev KazNRTU Educational and Methodological Council Minutes  $N_{23}$  dated (20) - 12 - 2024.

Educational program 7M06109 «Management of information systems» was developed by Academic committee based on direction 7M061 «Information and communication technologies».

Ф.И.О.	Φ.И.O. Last name first Post Place of work name patronymic		Place of work	Signature
Chairman of the A	Academic Committee:			
Pokusov Viktor Vladimirovich		Chairman	Kazakhstan Information Security Association	BE
Academic staff:				
Aitkhozhaeva Evgeniya Zhamalkhanovna	Candidate of Technical Sciences, Associate Professor	Professor	NJSC "KazNRTU named after K.I. Satpaev"	Hiero)
Rakhmetulayeva Sabina Batyrkhanovna	PhD	Professor	NJSC "KazNRTU named after K.I. Satpaev"	Fedd of
Satybaldiyeva Ryshan Zhakanovna	Candidate of Technical Sciences,	Associate Professor	NJSC "KazNRTU named after K.I. Satpaev"	Caf
Serbin Vasily Valerievich	Candidate of Technical Sciences,	Associate Professor	NJSC "KazNRTU named after K.I. Satpaev"	A
Zhumagaliev Birzhan Izimovich	Candidate of Technical Sciences, Associate Professor	Associate Professor	NJSC "KazNRTU named after K.I. Satpaev"	Du
Alimseitova Zhuldyz Keneskhanovna	Doctor of PhD	Associate Professor	NJSC "KazNRTU named after K.I. Satpaev"	duf
Khalich Ibragimovna Yubuzova	Doctor of PhD	Associate Professor	NJSC "KazNRTU named after K.I. Satpaev"	yh.
Representatives of e				
Mamyrbayev Orken Zhumazhanovich	Doctor of PhD Associate Professor	Deputy Director General	RSE "Institute of Information and Computing Technologies"	51
Konysbayev Amret Tuyakuly	Candidate of Physico- mathematical Sciences	President	Association of Innovative Companies of the FEZ "PIT"	Aked
Batyrgaliev Askhat Bolatkhanovich	Doctor of PhD Associate Professor	The border service of the National Security Committee, counterintelligence	Military unit № 01068,	Tep
Teaching staff:		1		
Abilkayyrova Alina Serikkyzy		3rd year student	NJSC "KazNRTU named after K.I. Satpaev"	Asy
Elle Venera		Student 1st year, doctoral studies	NJSC "KazNRTU named after K.I. Satpaev"	of

# **Table of contents**

	List of abbreviations and designations	4
1.	Description of educational program	5
2.	Purpose and objectives of educational program	5
3.	Requirements for the evaluation of educational program	5
	learning outcomes	
4.	Passport of educational program	6
4.1.	General information	6
4.2.	Relationship between the achievability of the formed learning	10
	outcomes according to educational program and academic	
	disciplines	
5.	Curriculum of educational program	19

# List of abbreviations and designations

EP Educational program

BC – basic competencies

PC – professional competencies

LO – learning outcomes

MOOC – massive open online courses

NQF – National Qualifications Framework

IQF – Industry Qualifications Framework

# 1. Description of educational program

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

The Master's degree program contains:

1) theoretical training, including the study of cycles of basic and core disciplines;

2) practical training of undergraduates: various types of practices, professional internships;

3) research work, including the implementation of a master's thesis,

4) intermediate and final attestations

# 2. Purpose and objectives of educational program

**Purpose of EP:** Training highly qualified specialists who can solve of tasks for receiving, storing, processing, analyzing, presenting and transmitting information using modern information and communication technologies.

## Tasks of EP:

1. Setting goals and objectives of the designed information systems based on the analysis of the information needs of the organization.

2. Selection of modern technologies for designing and developing IT solutions.

3. Application of effective principles and methods of IT resource management.

4. The use of mathematical methods for modeling business processes of the organization, the development of algorithms for their implementation in information systems for various purposes.

5. Develop IP applications and algorithms for the functioning of IP modules based on domain analysis.

6. Training of technical staff on the development and maintenance of information systems and their subsystems

# **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 Coursera https://www.coursera.org /.

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

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

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

№	Field name	Comments
1		7M06 «Information and communication technologies»
2	Code and classification of training directions	7M061 «Information and communication technologies»
3	Educational program group	M094 « Information technologies»
4	Educational program name	7M06109 - "Management of Information Systems"
5	Short description of educational program	The Master's degree program in the profile direction implements educational programs of postgraduate education for the training of managerial personnel with in-depth professional training. The program describes and regulates the procedure for training highly qualified specialists in the field of information management using modern information and communication technologies for all spheres of the national economy of Kazakhstan, capable of solving the tasks of effective management of both elements, processes and resources of the information system itself and other elements, processes and resources of the enterprise. The main functions of the professional activity of masters in the direction of "Information and communication technologies" are design, development, analysis, testing, implementation of information systems for various purposes and their components, information management support using modern technologies
6	Purpose of EP	Training highly qualified specialists who can solve of tasks for receiving, storing, processing, analyzing, presenting and transmitting information using modern information and communication technologies.
7	Type of EP	New EP
8	The level based on NQF	7
9	The level based on IQF	7
10	Distinctive features of EP	No
11	List of competencies of educational program	A graduate who has mastered master's degree programs must have the following general professional competencies:

# 4. Passport of educational program4.1. General information

12       Learning outcomes of educational program         13       ON1. Make managerial activities:         14       Diffy to the programing production work in solving production work in solving program         14       Diffy to the programing and managing program			
12       Learning outcomes of educational program       ON1. Make managerial and technical decisions, show sociability, initiative and psychological readiness for work, including when working in a team for partnership in the interests of sustainable development         ON2.       Apply the principles of using big data in enterprise architecture and methods of analytical processing and storage of big data in order to promote innovation.         ON3.       Use project management methods in IT         ON4.       Apply the principles of using big data in enterprise architecture and methods of analytical processing and storage of big data.         ON5.       Design an information model of the subject area, use multi-user database administration methods, use modern			<ul> <li>the ability to formulate research goals independently, establish the sequence of solving professional tasks;</li> <li>the ability to professionally select and creatively use modern scientific and technical equipment to solve applied problems;</li> <li>the ability to critically analyze, present, defend, discuss and disseminate the results of their professional activities;</li> <li>proficiency in the preparation and execution of scientific and technical documentation, scientific reports, reviews, reports and articles;</li> <li>willingness to lead a team in the field of their professional activities, tolerantly perceiving social, ethnic, confessional and cultural differences;</li> <li>readiness to communicate orally and in writing in a foreign language to solve the tasks of professional activity;</li> <li>A graduate who has mastered the master's degree program must have professional activities that the master's degree program is focused on:scientific and production activities</li> <li>t he ability to professionally operate modern laboratory equipment and devices in the field of the master's degree program;</li> <li>the ability to use modern methods of processing and interpreting complex information to solve production problems; project activity:</li> <li>readiness to design complex research and scientific production works in the field of information security;</li> <li>readiness to design complex research and scientific production work in solving professional activities:</li> <li>readiness to use practical skills in organizing and managing research and scientific-production work in solving professional tasks;</li> </ul>
<ul> <li>- the ability to use modern methods of processing and interpreting complex information to solve production problems; project activity:         <ul> <li>- the ability to independently compile and submit projects of research and scientific-production works in the field of information security;</li> <li>- readiness to design complex research and scientific production works in solving professional tasks; organizational and managerial activities:                 <ul> <li>- readiness to use practical skills in organizing and managing research and scientific-production work in solving professional tasks;</li></ul></li></ul></li></ul>			
12       Learning outcomes of educational program         12       Learning outcomes of educational program         12       Learning outcomes of educational program         13       ON1. Make managerial and technical decisions, show sociability, initiative and psychological readiness for work, including when working in a team for partnership in the interests of sustainable development         ON2. Apply the principles of using big data in enterprise architecture and methods of analytical processing and storage of big data.         ON3. Use project management methods in IT         ON4. Apply the principles of using big data in enterprise architecture and methods of analytical processing and storage of big data.         ON5. Design an information model of the subject area, use multi-user database administration methods, use modern			program;
<ul> <li>- the ability to independently compile and submit projects of research and scientific-production works in the field of information security;         <ul> <li>readiness to design complex research and scientific production works in solving professional tasks; organizational and managerial activities:                 <ul></ul></li></ul></li></ul>			interpreting complex information to solve production
<ul> <li>- readiness to design complex research and scientific production works in solving professional tasks; organizational and managerial activities:         <ul> <li>readiness to use practical skills in organizing and managing research and scientific-production work in solving professional tasks;</li> <li>readiness for the practical use of regulatory documents in the planning and organization of scientific and production work in the field of information security</li> </ul> </li> <li>12 Learning outcomes of educational program</li> <li>ON1. Make managerial and technical decisions, show sociability, initiative and psychological readiness for work, including when working in a team for partnership in the interests of sustainable development</li> <li>ON2. Apply the principles of using big data in enterprise architecture and methods of analytical processing and storage of big data.</li> <li>ON5. Design an information model of the subject area, use multi-user database administration methods, use modern</li> </ul>			- the ability to independently compile and submit projects of research and scientific-production works in the field of
<ul> <li>- readiness to use practical skills in organizing and managing research and scientific-production work in solving professional tasks;</li> <li>- readiness for the practical use of regulatory documents in the planning and organization of scientific and production work in the field of information security</li> <li>12 Learning outcomes of educational program</li> <li>ON1. Make managerial and technical decisions, show sociability, initiative and psychological readiness for work, including when working in a team for partnership in the interests of sustainable development</li> <li>ON2. Apply the principles of using big data in enterprise architecture and methods of analytical processing and storage of big data in order to promote innovation.</li> <li>ON3. Use project management methods in IT</li> <li>ON4. Apply the principles of using big data in enterprise architecture and methods of analytical processing and storage of big data.</li> <li>ON5. Design an information model of the subject area, use multi-user database administration methods, use modern</li> </ul>			<ul> <li>readiness to design complex research and scientific production works in solving professional tasks; organizational</li> </ul>
<ul> <li>- readiness for the practical use of regulatory documents in the planning and organization of scientific and production work in the field of information security</li> <li>12 Learning outcomes of educational program</li> <li>ON1. Make managerial and technical decisions, show sociability, initiative and psychological readiness for work, including when working in a team for partnership in the interests of sustainable development</li> <li>ON2. Apply the principles of using big data in enterprise architecture and methods of analytical processing and storage of big data in order to promote innovation.</li> <li>ON3. Use project management methods in IT</li> <li>ON4. Apply the principles of using big data in enterprise architecture and methods of analytical processing and storage of big data.</li> <li>ON5. Design an information model of the subject area, use multi-user database administration methods, use modern</li> </ul>			- readiness to use practical skills in organizing and managing research and scientific-production work in solving
12 Learning outcomes of educational program ON1. Make managerial and technical decisions, show sociability, initiative and psychological readiness for work including when working in a team for partnership in the interests of sustainable development ON2. Apply the principles of using big data in enterprise architecture and methods of analytical processing and storage of big data in order to promote innovation. ON3. Use project management methods in IT ON4. Apply the principles of using big data in enterprise architecture and methods of analytical processing and storage of big data. ON5. Design an information model of the subject area, use multi-user database administration methods, use modern			- readiness for the practical use of regulatory documents in the planning and organization of scientific and production work in
<ul> <li>ON2. Apply the principles of using big data in enterprise architecture and methods of analytical processing and storage of big data in order to promote innovation.</li> <li>ON3. Use project management methods in IT</li> <li>ON4. Apply the principles of using big data in enterprise architecture and methods of analytical processing and storage of big data.</li> <li>ON5. Design an information model of the subject area, use multi-user database administration methods, use modern</li> </ul>	12	0	<b>ON1.</b> Make managerial and technical decisions, show sociability, initiative and psychological readiness for work, including when working in a team for partnership in the
of big data in order to promote innovation. <b>ON3.</b> Use project management methods in IT <b>ON4.</b> Apply the principles of using big data in enterprise architecture and methods of analytical processing and storage of big data. <b>ON5.</b> Design an information model of the subject area, use multi-user database administration methods, use modern			ON2. Apply the principles of using big data in enterprise
<ul> <li>ON3. Use project management methods in IT</li> <li>ON4. Apply the principles of using big data in enterprise architecture and methods of analytical processing and storage of big data.</li> <li>ON5. Design an information model of the subject area, use multi-user database administration methods, use modern</li> </ul>			architecture and methods of analytical processing and storage of hig data in order to promote innovation
architecture and methods of analytical processing and storage of big data. ON5. Design an information model of the subject area, use multi-user database administration methods, use modern			0
of big data. ON5. Design an information model of the subject area, use multi-user database administration methods, use modern			ON4. Apply the principles of using big data in enterprise
<b>ON5</b> . Design an information model of the subject area, use multi-user database administration methods, use modern			
IDDIVIS to DIOCESS GALADASES.			<b>ON5.</b> Design an information model of the subject area, use multi-user database administration methods, use modern DBMS to process databases.

		<b>ON6.</b> Make managerial and technical decisions, show communication skills, initiative and psychological readiness for work, including when working in a team							
13	Education form	Full-time, online							
14	Period of training	1 years							
15	Amount of credits	60							
16	Languages of instruction	Kazakh, Russian							
17	Academic degree awarded	Master of Technical Sciences							
18	Developer(s) and authors	Shukaev D.N. Satybaldieva R.J. Zhumagaliev B.I. Baymataeva S.M.							

		academic disciplines								
Nº	Name of the discipline	Brief description of the discipline		Generated learning outcomes (codes)						
			credits	ON1	ON2	ON3	ON4	ON5	ON6	
	I	The cycle of basic disciplines The university component			I				I	
1	Foreign language (professional)	The purpose of the course is to improve and develop foreign language communication skills in the professional and academic fields. Course content: general principles of professional and academic intercultural oral and written communication using modern pedagogical technologies (round table, debates, discussions, analysis of professionally oriented cases, design).	2	v			v			
2	Management	The purpose of the discipline is to form a scientific understanding of management as a type of professional activity; to master the general theoretical principles of managing socio-economic systems; to master the skills and practical solutions to management problems; to study the world experience of management, as well as the specifics of Kazakhstani management, and to teach students how to solve practical issues related to managing various aspects of organizations.		v				v		
3	Psychology of management	Objective: To acquire skills in making strategic and managerial decisions, taking into account the psychological characteristics of the individual and the team. Content: the modern role and content of psychological aspects in management activities, methods of improving psychological literacy, the composition and structure of management activities, both at the local and foreign levels, the psychological peculiarity of modern managers.	2	v			v			
		The cycle of basic disciplines Component of choice								
4	Analysis and modeling of information systems	In the process of studying the discipline, undergraduates should: know modern methods of analyzing information systems and processes, an apparatus for simulating random and non-stationary parameters of complex systems; be able to apply intelligent simulation tools, computer modeling technology; have skills in	4			v			V	

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

-apparatus for analyzing and modeling information processes.       -       -         5       Methods and applications of computer modeling of parameters and processes with specified or profile disciplines of their values. The study of lypical modeling computer modeling methods in production. Jogistics, organizational, economic and financial systems, taking into account instability and continue modeling inframetring the disciplines is to form knowledge, skills and processes with specified patterns of their values. The university component       V       V         6       The cycle of profile disciplines is to form knowledge, skills and processes and information risk and processes in the field of risk management to first methods of risk management to first methods of risk management to first methods of risk management to improve business processes and IT infrastructure of the enterprise.       V       V       V         7       The appose of matteria mademethy is norval suggest and standards of corporate governance; methodologies and methodo of risk management to improve business processes and IT infrastructure of the enterprise.       V       V       V         7       The propose of information management. The issues covered in the course are: enterprise architecture and its management; methodologies and standards of information management. The issues covered in the course of onformation management. As a result of mastering the discipline, undergraduates will be able to apply management and procepost of information management. As a result of mastering the discipline, undergraduates will be able to apply management and standards of information in the principles of building the ends and processe of information management. As a result of mastering the disciplin	1	1					1	1	1	
5       Methods and applications of computer modeling       Methods modeling of parameters and processes with special modeling schemes for processes occurring in various systems. Application of computer modeling methods in production, logistics, organizational, economic and financial systems, taking into account instability and conflict situations.       4       v       v         The cycle of profile disciplines The outvestive component         6       and abilities in the field of risk management of IT projects, theoretical and information risks       4       v       v       v         7       The purpose of the course is to study the concepts, goals and objectives of information management to improve business processes and TT infrastructure of the enterprise.       5       v       v       v         7       The purpose of the course is to study the concepts, goals and objectives of information management. The issues covered in the course are: enterprise. architecture and its management; concepts, methodologies and standards of corporate governance; methodologies and standards of information technology management; tends and prospects of information management development. As a result of mastering the disciplines.       v       v         8       Methodology of scientific research and innovative activity       The disciplines tudies the methods and principles of building information retrieval systems (PS) and their practical application, about the classification on daveter) and algorithms for information in PS, the principles of building and document indexing, typical models (Boolean and vector) and algorithms for information, and performance criteria.			organizing computational experiments and using an object-oriented							
computer modeling       predicted patterns of heir values. The study of typical modeling       schemes for processes occurring in various systems. Application of computer modeling methods in production, logistics, organizational, economic and financial systems, taking into account instability and conflict situations.         6       The cycle of profile disciplines       V       V         7       The purpose of mastering the discipline is to form knowledge, skills and information risks and satisfication on risk and ysis and assessment tools, study the requirements for the development of documenting by the concepts, goals and profile disciplines is to study the concepts, goals and profile disciplines is to study the concepts, goals and profile disciplines is to study the concepts, goals and profile disciplines and standards of corporate governance; methodologies and vector) and algorithms f										
schemes for processes occurring in various systems. Application of computer modeling methods in production, logistics, organizational, economic and financial systems, taking into account instability and conflict situations.       Image: Conflict situations is a systems. Application of computer modeling methods in production, logistics, organizational, economic and financial systems, taking into account instability and conflict situations.         6       Image: Conflict situations.       Image: Conflict situations.         6       Image: Conflict situations.       Image: Conflict situations.         7       Image: Conflict situation of the development of documentation on risk identification and assessment. familiarization with the principles and methods of risk management to improve business processes and IT informatructure of the enterprise.       Image: Conflict situation on risk identification and assessment. The issues covered in the course are: enterprise architecture and its management; concepts, methodologies and standards of corporate governance; methodologies and standards of information management. The issues covered in the course are: enterprise architecture and its management; trends and prospects of information management development. As a result of mastering the disciplines Component of choice         8       Methodology of scientific research and innovative activity       The discipline studies the methods and principles of building information retrieval systems (PS) and their practical application. The presentation of information in IPS, the principles of text analysis and document indexing, typical models (Boolean and vector) and algorithms for information retrieval are considered. Basic information about the classification of documents is is provided. The course examines modern voc	5			4		v				v
a       computer modeling methods in production, logistics, organizational, economic and financial systems, taking into account instability and conflict situations.       a		computer modeling								
economic and financial systems, taking into account instability and conflict situations.       conflict situations.         The cycle of profile disciplines The university component       v         6       The purpose of mastering the discipline is to form knowledge, skills and practical mastery of modern risk analysis and assessment tools, study the requirements for the development of documentation on risk identification and assessment, familiarization with the principles and methods of risk management to improve business processes and IT infrastructure of the enterprise.       v       v       v         7       The purpose of the course is to study the concepts, goals and bitterist infrastructure of information management. The issues covered in the course are: enterprise architecture and its management; concepts, methodologies and standards of oriformation management development. As a result of mastering the discipline, undergraduates will be able to apply management methods of information retrieval systems (IPS) and their practical application. The presentation of information retrieval asystems (IPS) and their practical application. The presentation of information retrieval accounter of choice       v       v         8       Methodology of scientific research and innovative activity with for information retrieval accounter indexing, typical models (Boolean and vector) and algorithms for information retrieval accounter is provided. The course examines modern vocabulary, classification of documents is provided. The course examines modern vocabulary, classification, and meta-search IPS, their practical application, and beroformation and vector) and algorithms for information retrieval application, and performance criteria.       v       v										
Conflict situations.         The evolor of profile disciplines         The university component         6       Image of the purpose of mastering the discipline is to form knowledge, skills       4       v       v       v       v         6       Image of the purpose of mastering the discipline is to form knowledge, skills       4       v										
The cycle of profile disciplines The university component         6       The purpose of mastering the discipline is to form knowledge, skills       4       v       v       v         6       and abilities in the field of risk management of IT projects, theoretical and practical mastery of modern risk analysis and assessment tools, study the requirements for the development of documentation on risk identification and assessment, familiarization with the principles and methods of risk management to improve business processes and IT       v       v       v         7       The purpose of the course is to study the concepts, goals and objectives of information management. The issues covered in the course are: enterprise architecture and its management; concepts, and standards of information technology management; rends and prospects of information management. Trends and prospects of information management development. As a result of mastering the discipline, undergraduates will be able to apply management methodology in IT projects.       v       v         8       Methodology of scientific research and innovative activity       The discipline studies the methods and principles of building information retrieval systems (IPS) and their practical application. The presentation of information in IPS, the principles of betxi analysis and document indexing, typical models (Boolean and vector) and algorithms for information retrieval are considered. Basic information about the classification, and meta-search IPS, their practical application, and performance criteria.       v       v         9       Business process modeling       The course is aimed at developing students' skills in modeling and										
The university component         6       If the purpose of mastering the discipline is to form knowledge, skills and abilities in the field of risk management of IT projects, theoretical and practical mastery of modern risk analysis and assessment tools, study the requirements for the development of documentation on risk and information risks       v       v       v         7       If the purpose of risk management to improve business processes and IT infrastructure of the enterprise.       v       v       v       v         7       If the purpose of the course is to study the concepts, goals and standards of corporate governance; methodologies and standards of corporate governance; methodologies and standards of information management, trends and prospects of information management development. As a result of mastering the discipline, undergraduates will be able to apply management methodology in IT projects.       v       v       v         8       Methodology of scientific research and innovative activity       The discipline studies the methods of text analysis and disciplines for the course is provided. The course examines (PS) and their practical application. The presentation of information in IPS, the principles of building 5       v       v         8       Methodology of scientific information or information in IPS, the principles of text analysis and document indexing, typical models (Boolean and vector) and about the classification of documents is provided. The course examines modern vocabulary, classification, and meta-search IPS, their practical application, about the classification of documents is provided. The course examines modern vocabulary, classification, and meta-s			conflict situations.							
6       The purpose of mastering the discipline is to form knowledge, skills       4       v       v       v       v         6       Management of IT projects and information risks       and practical mastery of modern risk analysis and assessment to large provide the development of documentation on risk identification and assessment, familiarization with the principles and methods of risk management to improve business processes and IT infrastructure of the enterprise.       v       v       v         7       The purpose of the course is to study the concepts, goals and objectives of information management. The issues covered in the course are: enterprise architecture and its management; concepts, methodologies and standards of corporate governance; methodologies and standards of information technology management. As a result of mastering the discipline, undergraduates will be able to apply management methodology in IT projects.       v       v         8       Methodology of scientific research and innovative activity       The discipline studies the methods and principles of building information retrieval systems (IPS) and their practical application. The presentation of information in IPS, the principles of text analysis and document indexing, typical models (Boolean and vector) and algorithms for information of documents is provided. The course examines modern vocabulary, classification, and meta-search IPS, their practical application, and meta-search IPS, their practical application, and meta-search IPS, their practical application, and developing students' skills in modeling and 5       v       v										
Management of IT projects and information risks       and abilities in the field of risk management of IT projects, theoretical and practical mastery of modern risk analysis and assessment tools, study the requirements for the developinent of documentation on risk identification and assessment, familiarization with the principles and methods of risk management to improve business processes and IT infrastructure of the enterprise.       v       v       v         7       The purpose of the course is to study the concepts, objectives of information management. The issues covered in the course are: enterprise architecture and its management; trends and prospects of information technology management; trends and prospects of information management development. As a result of mastering the discipline, undergraduates will be able to apply management of the disciplines Component of choice       v       v       v         8       Methodology of scientific research and innovative activity       The discipline studies the methods and principles of building information retrieval systems (IPS) and their practical application. The presentation of information in IPS, the principles of text analysis and document indexing, typical models (Boolean and vector) and algorithms for information retrieval are considered. Basic information about the classification of documents is provided. The course examines modern vocabulary, classification, and meta-search IPS, their practical application, and meta-search IPS, their practical application, and performance criteria.       v       v         9       Business process modeling       The course is aimed at developing students' skills in modeling and       5       v       v							-			
Management of IT projects and information risks       and practical mastery of modern risk analysis and assessment tools, study the requirements for the development of documentation on risk identification and assessment, familiarization with the principles and methods of risk management to improve business processes and IT infrastructure of the enterprise.       v       v         7       The purpose of the course is to study the concepts, goals and objectives of information management. The issues covered in the course are: enterprise architecture and its management; concepts, methodologies and standards of corporate governance; methodologies and standards of information management; tends and prospects of information management development. As a result of mastering the discipline, undergraduates will be able to apply management methodology in IT projects.       v       v         8       Methodology of scientific research and innovative activity       The discipline studies the methods and principles of building information retrieval systems (IPS) and their practical application. The presentation of information retrieval are considered. Basic information about the classification of document is provided. The course examines modern vocabulary, classification, and meta-search IPS, their practical application, and performance criteria.       5       v       v         9       Business process modeling       The course is aimed at developing students' skills in modeling and 5       5       v       v	6			4	v				v	v
Management of 11 projects and information risks       study the requirements for the development of documentation on risk identification and assessment, familiarization with the principles and methods of risk management to improve business processes and IT       Image in the interpret is infrastructure of the enterprise.         7       The purpose of the course is to study the concepts, goals and objectives of information management. The issues covered in the course are: enterprise architecture and its management; concepts, methodologies and standards of corporate governance; methodologies and standards of information management development. As a result of mastering the discipline, undergraduates will be able to apply management methodology in IT projects.       V       V       V         8       Methodology of scientific research and innovative activity       The discipline studies the methods and principles of building information retrieval systems (IPS) and their practical application. The presentation of information in IPS, the principles of text analysis and document indexing, typical models (Boolean and vector) and algorithms for information retrieval are considered. Basic information about the classification of documents is provided. The course examines modern vocabulary, classification, and meta-search IPS, their practical application, and performance criteria.       5       V       V       V         9       Business process modeling       The curse is aimed at developing students' skills in modeling and       5       V       V       V			and abilities in the field of risk management of IT projects, theoretical							
and information risks       study the requirements for the development of documentation on risk identification and assessment, familiarization with the principles and methods of risk management to improve business processes and IT infrastructure of the enterprise.       Improve business processes and IT         7       The purpose of the course is to study the concepts, goals and objectives of information management. The issues covered in the course are: enterprise architecture and its management; concepts, methodologies and standards of corporate governance; methodologies and standards of information technology management. trends and prospects of information management development. As a result of mastering the discipline, undergraduates will be able to apply management methodology in IT projects.       Improve the standards of choice         8       Methodology of scientific research and innovative activity       The discipline studies the methods and principles of building information retrieval systems (IPS) and their practical application. The presentation of information in IPS, the principles of text analysis and document indexing, typical models (Boolean and vector) and algorithms for information retrieval are considered. Basic information about the classification of documents is provided. The course examines modern vocabulary, classification, and meta-search IPS, their practical application, and performance criteria.       V       V       V         9       Business process modeling       The course is aimed at developing students' skills in modeling and 5       V       V       V		Management of IT projects								
and a sessment, familiarization with the principles and methods of risk management to improve business processes and IT infrastructure of the enterprise.       infrastructure of the enterprise.         7       The purpose of the course is to study the concepts, goals and objectives of information management. The issues covered in the course are: enterprise architecture and its management; concepts, methodologies and atstandards of corporate governance; methodologies and standards of information technology management; trends and prospects of information management development. As a result of mastering the discipline, undergraduates will be able to apply management methodologi in IT projects.       v       v       v         8       Methodology of scientific research and innovative activity       The presentation of information iPS, the principles of building information of the ortical application, adjocithes information of the ortical application, adjocithes information of document is provided. The course examines modern vocabulary, classification, and meta-search IPS, their practical application, adjocithes is provided. The course examines modern vocabulary, classification, and meta-search IPS, their practical application, adjocithes is provided. The course examines modern vocabulary, classification, and meta-search IPS, their practical application, adjocithes is provided. The course examines modern vocabulary, classification, and meta-search IPS, their practical application, adjocithes is provided. The course examines modern vocabulary, classification, and meta-search IPS, their practical application, and performance criteria.       v       v         9       Business process modeling       The course is aimed at developing students' skills in modeling and       5       v       v </td <td></td> <td></td> <td>study the requirements for the development of documentation on risk</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			study the requirements for the development of documentation on risk							
Image: infrastructure of the enterprise.       Image: infrastructure of enterprise.       Image: infrastructu			identification and assessment, familiarization with the principles and							
7       The purpose of the course is to study the concepts, goals and objectives of information management. The issues covered in the course are: enterprise architecture and its management; concepts, methodologies and standards of corporate governance; methodologies and standards of information technology management; trends and prospects of information management development. As a result of mastering the discipline, undergraduates will be able to apply management methodology in IT projects.       v       v       v       v         8       Methodology of scientific research and innovative activity       The discipline studies the methods and principles of building information retrieval systems (IPS) and their practical application. The presentation of information retrieval are considered. Basic information about the classification of about the classification, and performance criteria.       5       v       v         9       Business process modeling       The course is aimed at developing students' skills in modeling and 5       v       v       v			methods of risk management to improve business processes and IT							
IT managementobjectives of information management. The issues covered in the course are: enterprise architecture and its management; concepts, methodologies and standards of corporate governance; methodologies and standards of information technology management; trends and prospects of information management development. As a result of mastering the discipline, undergraduates will be able to apply management methodology in IT projects.Image and standards of corporate governance; methodologies and standards of information technology management; trends and prospects of information management development. As a result of mastering the discipline, undergraduates will be able to apply management methodology in IT projects.Image and standards of corporate governance; methodology in IT projects.8Methodology of scientific research and innovative activityThe discipline studies the methods and principles of building information retrieval systems (IPS) and their practical application. The presentation of information in IPS, the principles of text analysis and document indexing, typical models (Boolean and vector) and algorithms for information retrieval are considered. Basic information about the classification of documents is provided. The course examines modern vocabulary, classification, and meta-search IPS, their practical application, and performance criteria.5vvv9Business process modelingThe course is aimed at developing students' skills in modeling and5vvv			infrastructure of the enterprise.							
IT managementcourse are: enterprise architecture and its management; concepts, methodologies and standards of corporate governance; methodologies and standards of information management development. As a result of mastering the discipline, undergraduates will be able to apply management methodology in IT projects.ImagementImagementStandards of sinformation management development. As a result of mastering the discipline, undergraduates will be able to apply management methodology of scientific research and innovative activityThe cycle of profile disciplines Component of choice8Methodology of scientific research and innovative activityThe discipline studies the methods and principles of building information retrieval systems (IPS) and their practical application. The presentation of information in IPS, the principles of text analysis and document indexing, typical models (Boolean and vector) and algorithms for information retrieval are considered. Basic information about the classification, and performance criteria.VVV9Business process modelingThe course is aimed at developing students' skills in modeling and5VVV	7		The purpose of the course is to study the concepts, goals and	5	v	v			v	
IT managementmethodologies and standards of corporate governance; methodologies and standards of information technology management; trends and prospects of information management development. As a result of mastering the discipline, undergraduates will be able to apply management methodology in IT projects.Image methodologies mastering the discipline, undergraduates will be able to apply management methodology in IT projects.8Methodology of scientific research and innovative activityThe discipline studies the methods and principles of building information retrieval systems (IPS) and their practical application. The presentation of information in IPS, the principles of text analysis and document indexing, typical models (Boolean and vector) and algorithms for information of documents is provided. The course examines modern vocabulary, classification, and meta-search IPS, their practical application, and performance criteria.VV9Business process modelingThe course is aimed at developing students' skills in modeling and5VVV			objectives of information management. The issues covered in the							
11 management       and standards of information technology management; trends and prospects of information management development. As a result of mastering the discipline, undergraduates will be able to apply management methodology in IT projects.         The cycle of profile disciplines Component of choice         8       Methodology of scientific research and innovative activity       The discipline studies the methods and principles of building information retrieval systems (IPS) and their practical application. The presentation of information in IPS, the principles of text analysis and document indexing, typical models (Boolean and vector) and algorithms for information retrieval are considered. Basic information about the classification of documents is provided. The course examines modern vocabulary, classification, and meta-search IPS, their practical application, and performance criteria.       5       v       v         9       Business process modeling       The course is aimed at developing students' skills in modeling and 5       v       v       v			course are: enterprise architecture and its management; concepts,							
and standards of information technology management; trends and prospects of information management development. As a result of mastering the discipline, undergraduates will be able to apply management methodology in IT projects.         The cycle of profile disciplines Component of choice         8       Methodology of scientific research and innovative activity       The discipline studies the methods and principles of building information retrieval systems (IPS) and their practical application.       5       v       v         1       The presentation of information in IPS, the principles of text analysis and document indexing, typical models (Boolean and vector) and algorithms for information retrieval are considered. Basic information about the classification of documents is provided. The course examines modern vocabulary, classification, and meta-search IPS, their practical application, and performance criteria.       9       Business process modeling       The course is aimed at developing students' skills in modeling and       5       v       v		IT monogoment	methodologies and standards of corporate governance; methodologies							
mastering the discipline, undergraduates will be able to apply management methodology in IT projects.The cycle of profile disciplines Component of choice8Methodology of scientific research and innovative activityThe discipline studies the methods and principles of building information retrieval systems (IPS) and their practical application. The presentation of information in IPS, the principles of text analysis and document indexing, typical models (Boolean and vector) and algorithms for information retrieval are considered. Basic information about the classification of documents is provided. The course examines modern vocabulary, classification, and meta-search IPS, their practical application, and performance criteria.VV9Business process modelingThe course is aimed at developing students' skills in modeling and5VVV		11 management	and standards of information technology management; trends and							
management methodology in IT projects.       management methodology in IT projects.         The cycle of profile disciplines Component of choice         8       Methodology of scientific research and innovative activity       The discipline studies the methods and principles of building information retrieval systems (IPS) and their practical application. The presentation of information in IPS, the principles of text analysis and document indexing, typical models (Boolean and vector) and algorithms for information retrieval are considered. Basic information about the classification of documents is provided. The course examines modern vocabulary, classification, and meta-search IPS, their practical application, and performance criteria.       V       V         9       Business process modeling       The course is aimed at developing students' skills in modeling and       5       V       V			prospects of information management development. As a result of							
The cycle of profile disciplines Component of choice         8       Methodology of scientific research and innovative activity       The discipline studies the methods and principles of building information retrieval systems (IPS) and their practical application. The presentation of information in IPS, the principles of text analysis and document indexing, typical models (Boolean and vector) and algorithms for information retrieval are considered. Basic information about the classification of documents is provided. The course examines modern vocabulary, classification, and meta-search IPS, their practical application, and performance criteria.       V       V         9       Business process modeling       The course is aimed at developing students' skills in modeling and       5       V       V       V			mastering the discipline, undergraduates will be able to apply							
8Methodology of scientific research and innovative activityThe discipline studies the methods and principles of building information retrieval systems (IPS) and their practical application. The presentation of information in IPS, the principles of text analysis and document indexing, typical models (Boolean and vector) and algorithms for information retrieval are considered. Basic information about the classification of documents is provided. The course examines modern vocabulary, classification, and meta-search IPS, their practical application, and performance criteria.5vv9Business process modelingThe course is aimed at developing students' skills in modeling and5vvv			management methodology in IT projects.							
8       Methodology of scientific research and innovative activity       The discipline studies the methods and principles of building information retrieval systems (IPS) and their practical application. The presentation of information in IPS, the principles of text analysis and document indexing, typical models (Boolean and vector) and algorithms for information retrieval are considered. Basic information about the classification of documents is provided. The course examines modern vocabulary, classification, and meta-search IPS, their practical application, and performance criteria.       V       V         9       Business process modeling       The course is aimed at developing students' skills in modeling and       5       V       V			The cycle of profile disciplines							
research and innovative activityinformation retrieval systems (IPS) and their practical application. The presentation of information in IPS, the principles of text analysis and document indexing, typical models (Boolean and vector) and algorithms for information retrieval are considered. Basic information about the classification of documents is provided. The course examines modern vocabulary, classification, and meta-search IPS, their practical application, and performance criteria.vvv			<b>Component of choice</b>							
activity       The presentation of information in IPS, the principles of text analysis and document indexing, typical models (Boolean and vector) and algorithms for information retrieval are considered. Basic information about the classification of documents is provided. The course examines modern vocabulary, classification, and meta-search IPS, their practical application, and performance criteria.       Image: Comparison of text analysis of text analysis of text analysis and document indexing, typical models (Boolean and vector) and algorithms for information retrieval are considered. Basic information about the classification of documents is provided. The course examines modern vocabulary, classification, and meta-search IPS, their practical application, and performance criteria.       Image: Comparison of text analysis of text analys	8	Methodology of scientific	The discipline studies the methods and principles of building	5		v				v
and document indexing, typical models (Boolean and vector) and algorithms for information retrieval are considered. Basic information about the classification of documents is provided. The course examines modern vocabulary, classification, and meta-search IPS, their practical application, and performance criteria.       Image: Comparison of the course		research and innovative	information retrieval systems (IPS) and their practical application.							
algorithms for information retrieval are considered. Basic information about the classification of documents is provided. The course examines modern vocabulary, classification, and meta-search IPS, their practical application, and performance criteria.       Image: Constraint of the course of the		activity	The presentation of information in IPS, the principles of text analysis							
about the classification of documents is provided. The course examines modern vocabulary, classification, and meta-search IPS, their practical application, and performance criteria.       Image: Constraint of the course of the c			and document indexing, typical models (Boolean and vector) and							
examines modern vocabulary, classification, and meta-search IPS,            their practical application, and performance criteria.             Business process modeling       The course is aimed at developing students' skills in modeling and 5       v       v       v			algorithms for information retrieval are considered. Basic information							
iter practical application, and performance criteria.       iter practical application, and performance criteria.         9       Business process modeling       The course is aimed at developing students' skills in modeling and 5       v       v       v       v			about the classification of documents is provided. The course							
9 Business process modeling The course is aimed at developing students' skills in modeling and 5 v v v			examines modern vocabulary, classification, and meta-search IPS,							
9 Business process modeling The course is aimed at developing students' skills in modeling and 5 v v v			•							
	9	Business process modeling		5	v				v	v
memory multipling outprocesses in order to solve upplied proteins, inc		methods	analyzing business processes in order to solve applied problems. The							

	l						I	
		content of the discipline includes questions about the system, process-						
		oriented approach to business management, methodologies and						
		models, tools for modeling and analyzing business processes and						
		managing complex systems. In the course of studying the discipline,						
		undergraduates use modern tools for modeling and analyzing business						
		processes.						
10	Models and methods of	The purpose of teaching the discipline is to study models and methods	5	v			v	v
	decision-making in IP	used in decision support systems, as well as in the development of						
	C	modern computer information systems. The content of the discipline						
		includes mathematical methods of operation research, methods for						
		solving nonlinear problems of unconditional optimization, methods						
		for solving nonlinear problems of conditional optimization,						
		application of methods and methodology of operation management in						
		the development of computer information processing and control						
		systems.						
11	Business Intelligence	The course aims to provide undergraduates with a set of theoretical	5		v		v	
	(Coursera)	knowledge and practical skills in applying modern business						
		intelligence information tools to business management. During the						
		practical training, undergraduates master the skills of working in the						
		most popular business intelligence platforms.: Power BI, Qlik Sense,						
		Tableau for decision support in marketing and business management;						
		OLAP (online analytical processing) skills in solving analytical tasks:						
		exploratory analysis, data research, analytical reporting.						
12	Cloud computing	The course will allow you to gain the competencies necessary to work	5		v			v
		with cloud systems with different settings. The course content						
		addresses the following issues: data collection, visualization, storage,						
		security and automation; designing and deploying a cloud storage						
		system; developing the most convenient and effective strategy for						
		migrating legacy systems to the cloud; developing testing methods to						
		evaluate the effectiveness of corporate cloud systems in order to make						
		recommendations for their improvement.						
13	Data mining	Data minig is an interdisciplinary discipline that studies the analysis	5		v	v		
		and processing of data of various structures and volumes. Data mining						
		methods are important in the research and development of						
		information systems that solve problems of data analysis, forecasting						
		various indicators in various fields of human activity. In this						
		discipline, students learn both visual and analytical methods to						

determine the structure of data. The methods of descriptive, cluster,			
variance, regression data analysis and other parametric and			
nonparametric methods are studied. During the research, the students			
use both software packages and special programming languages.			

# 5. Учебный план образовательной программы