

# Institute of Technical Automation and Information Technologies Кафедра "Cybersecurity, information processing and storage"

#### **EDUCATIONAL PROGRAM**

#### "7M06302 - Integrated information security"

(the cipher and the name of the educational program)

Code and classification of the field of education: 7M06 Information and

communication technologies

Code and classification of training areas: 7M063 Information Security

Group of educational programs: M095 Information Security

NRK Level: 7 ORC Level: 7

Duration of study: 1,5 years Volume of credits: 90 credits

The educational program "7M06302 - Integrated information security" was approved at a meeting of the Academic Council of KazNTU named after K.I.Satpayev.

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Reviewed and recommended for approval at a meeting of the Educational and Methodological Council of Kazntu named after K.I.Satpayev.

Protocol No. №3 of "\_20\_\_\_" \_\_12\_\_ 2024

The educational program "7M06302 - Integrated information security" was developed by the academic committee in the direction "7M063 Information security"

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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

IS – Information security

ICT – Information and communication technologies

IT – information Technology

#### 1. Description of the educational program

The educational program 7M06302 "Comprehensive information security" is aimed at training master's students in a specialized field. The program includes basic and specialized disciplines with the achievement of relevant competencies, as well as various types of internships (production practice, experimental research and internship).

The professional activities of masters are aimed at the field of information protection and security, namely the comprehensive provision of information security and engineering and technical protection of information. Training of specialized masters in information security will be carried out according to the updated educational program 7M06302 "Comprehensive information security".

The programs of disciplines and modules of the educational program are interdisciplinary and multidisciplinary in nature, developed taking into account the relevant educational programs of the world's leading universities and the international classifier of professional activities in the field of information security. 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 and ways to achieve them.

The educational program was developed based on an analysis of the labor functions of an information security administrator, information security auditor, and information security engineer, as stated in professional standards.

The main criterion for completing studies in master's programs is the mastery of all types of educational and professional activities of the master's student. Upon successful completion of the full course, the student is awarded a Master of Engineering and Technology degree in the educational program 7M06302 "Comprehensive information security."

A graduate can perform the following types of work:

- design and engineering; production and technological;
- experimental research;
- organizational and managerial;
- operational.

Representatives of Kazakh companies and associations, specialists from departmental structures in the field of protection and security participated in the development of the educational program.

#### 2. The purpose and objectives of the educational program

**Purpose of the OP:** Training of specialists for professional activities in the field of information security, who are able to apply various technologies, knowledge, skills and competencies in the organization, management and design of information security system.

#### **OP** tasks:

Training of highly qualified specialists who can solve the - planning of information security audit work following tasks:

- planning work on information security audit;
- organizational support for IS audit;

- carrying out an analysis of the compliance of design, operational and technical documentation on information security with the requirements in the field of ICT and information security support for the object of the information security audit;
  - analysis of the current state of security of the IS audit object;
  - identification and elimination of vulnerabilities;
  - monitoring and investigating information security incidents;
  - development of a model of threats to information security in enterprises;
- development of technical specifications for the creation of an information security system.

The master's degree in educational program 7M06302 "Comprehensive information security" is focused on independently determining the goals of professional activity and choosing adequate methods and means to achieve them, carrying out innovative activities to obtain new knowledge. In addition, it is focused on the organization, design, development, management and audit of applied information protection and security systems for all sectors of the economy, government organizations and other areas of activit.

# 3. Requirements for the evaluation of learning outcomes of the educational program

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

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

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

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

#### 4. Passport of the educational program

#### 4.1. General information

No	Field name	Note
1	Code and classification of the field of	7M06 Information and Communication Technologies
	education	
2	Code and classification of training areas	7M063 Information security
3	Group of educational programs	M095 Information security
4	Name of the educational program	7M06302 - Integrated information security
5	Brief description of the educational	Professional activities of graduates include: education,
	program	government and departmental structures, economics and

		industry of the state, and healthcare.  The objects of professional activity of graduates of master's programs in the educational program 7M06302 "Comprehensive information security" are: – government
		bodies;
		<ul> <li>information security departments and departments of departmental organizations;</li> </ul>
		- information security departments, IT departments and
		departments of financial organizations;  – information security departments, IT departments and
		departments of industrial enterprises;
		- departments and departments of information security of
		government organizations and commercial structures.  The main functions of the professional activities of
		undergraduates are:
		conducting research in the field of information protection and security;
		audit, vulnerability analysis and incident investigation in
		information security systems;
		design, implementation, operation, administration, maintenance and testing of enterprise information security systems.
		Areas of professional activity are the following:
		<ul> <li>design, development, implementation and operation of information security systems;</li> </ul>
		- analysis, testing and identification of system
		vulnerabilities; – information security audit
6	The purpose of the Educational	Training of specialists for professional activities in the field
	program	of information security, who are able to apply various
		technologies, knowledge, skills and competencies in the organization, management and design of information
		security systems
7	Type of educational program	New EP
8	The level of the NRK ORC Level	7
10		No
	Educational program	
11	ı	A graduate of a specialized master's program must:
	educational program:	<ul><li>1) have an idea:</li><li>about the contradictions and socio-economic</li></ul>
		consequences of globalization processes;
		– about professional competence in the field of information
		protection and security;  – about the technology of virtualization of resources and
		platforms;
		on the intellectualization of information security means;
		<ul><li>about database protection technologies;</li><li>about algorithms for cryptographic information</li></ul>
		protection;
		- about big data analysis. 2) know:
		– psychological methods and means of increasing the
		effectiveness and quality of training;  – algorithms for cryptographic information protection; –  IS standards and IT security assessment criteria; -
L		15 standards and 11 security assessment chiefta; -

- technologies for virtualization of resources and platforms and virtualization systems from leading manufacturers;
- threats and risks of virtualization systems, principles of constructing hypervisors and their vulnerabilities;
- organization of IP networks, structure of IP packets and IP protocols;
- internal organization of OS storage media;
- methods and means of storing key information and encryption;
- types and principles of authentication;
- requirements for firewalls and intrusion detection systems;
- database protection technologies and methods for designing secure databases;
- organization of the database protection and security system;
- active audit methods and tools;
- engineering and technical protection of information.
- 3) be able to:
- critically analyze existing concepts, theories and approaches to the analysis of processes and phenomena;
- integrate knowledge gained within different disciplines to solve research problems in new unfamiliar conditions;
- through the integration of knowledge, make judgments and make decisions based on incomplete or limited information:
- carry out information-analytical and informationbibliographic work using modern information technologies;
- think creatively and have a creative approach to solving new problems and situations;
- be fluent in a foreign language at a professional level,
   allowing you to conduct research;
- summarize the results of analytical work in the form of a dissertation, article, report, analytical note, etc.
- apply cryptographic information protection algorithms;
- apply information security standards and conduct IT security assessments;
- use virtualization systems from leading manufacturers;
- identify threats and risks of virtualization systems;
- apply methods and means of storing key information and encryption;
- work with firewalls and intrusion detection systems;
- apply database protection technologies and methods for designing secure databases;
- organize a database protection and security system;
- apply active audit methods and tools;
- apply big data analysis tools.
- 4) have the skills:
- professional communication and intercultural communication;
- organization and protection of database security;
- conducting an information security audit;
- application of cryptographic information protection algorithms;
- identifying threats and countering them;
- working with Big Data;

		- expanding and deepening the knowledge necessary for
		everyday professional activities.
		5) be competent:
		– in the organization of information security systems;
		- conducting an information security audit;
		– in ensuring the information security of the organization;
		- in ways to ensure constant updating of knowledge,
		expansion of professional skills and abilities.
12	Learning outcomes of the educational	<b>ON1.</b> Be able to organize a stable database protection and
	program:	security system. Apply database protection technologies
		and secure database design methods.
		ON2. Know and apply virtualization technologies for
		resources and platforms and virtualization systems from leading manufacturers. Know the threats and risks of
		virtualization systems, the principles of building
		hypervisors and their vulnerabilities.
		ON3. Know the organization of IP networks, the structure
		of IP packets and IP protocols, the types and principles of
		authentication. Be able to assess the security of network
		operating systems
		<b>ON4.</b> Be competent in cybercrime detection and computer
		forensics. Be able to use tools for recognizing and
		countering cyber attacks. Know the technical means and
		methods of technical protection of information, be
		competent in the organization of engineering and technical
		protection of information.
		<b>ON5</b> . Be able to use regulatory documents in practice when planning and organizing scientific and production work in
		the field of information security. Know modern and
		promising areas of development of cryptographic
		information protection and apply it in practice.
		<b>ON6.</b> Be able to independently acquire, comprehend,
		structure and use new knowledge and skills in their
		professional activities, develop their innovative abilities to
		create an integrated stable protected infrastructure of
		organizations.
		<b>ON7.</b> Be able to analyze big data, know the methods and
		tools of big data analysis. The ability to formulate
		problems, tasks and methods of scientific research
		<b>ON8.</b> Be able to apply various decision support methods, promptly monitor the execution of work, resolve
		contradictions between team members, and manage risks
		arising from project implementation. Know modern
		standards in the field of project management and their
		characteristics. Proficiency in foreign languages at a
		professional level for partnership for sustainable
		development
13	Form of training	full – time. online
14	Duration of training	1.5 years
15	Volume of loans	90 credits
16	Languages of instruction	Kazakh, Russian,
17	Academic degree awarded	Master of Technical Sciences
18	Developer(s) and authors:	Aitkhozhaeva E.Zh.,
	* ` ` `	Satybaldieva R.Zh.,
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4.2. The relationship between the achievability of the formed learning outcomes according to the educational program and academic disciplines

No	Name of the discipline	Brief description of the discipline	Numbe	e Generated learning outcomes (codes)							
	-		r of credits	ON1	ON2	ON3	ON4	ON5	ON1	ON7	ON8
1	Foreign language (professional)	The course is designed for undergraduates of technical specialties to improve and develop foreign language communication skills in the professional and academic fields. The course introduces students to the 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). The course ends with a final exam. Undergraduates also need to study independently (MIS).	2								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 socioeconomic 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.	2						V		v
3	Psychology of management	The course is aimed at mastering the tools of effective employee management, based on knowledge of the psychological mechanisms of the manager's activity. The discipline will help you master the skills of decision-making, creating a favorable psychological climate, motivating employees, setting goals, building a team, and communicating with employees. At the end of the course, undergraduates will learn how to resolve managerial conflicts, create their own image, analyze situations in the field of management, as well as conduct negotiations, be	2						v		v

		stress-resistant and effective leaders.							
		The cycle of basic disci	plines					ı	
		Component of che	_						
4	Cryptographic information protection algorithms	Modern problems of cryptography and information security. The official link to the cryptosystem. Classical cryptosystems. The main tasks of cryptanalysis. Streaming encryption. Public-key cryptosystems. The use of mathematical modeling in cryptography. Advantages and disadvantages of different systems. The theorems of Euler and Fermat. Key management. A system that doesn't have a keypad switch. Classification problems by prime factors. Problems with the discrete logarithm. Problems with cryptography. Information security systems, electronic signature schemes, authentication and authentication protocols.	5	V		v			
5	Security of virtualization and cloud technology systems	The purpose of mastering the discipline is to study the security issues of cloud technologies, sources of threats in cloud computing. The course is aimed at studying cloud deployment models: public, private, hybrid clouds, cloud technology models, features and characteristics of cloud computing, information security standards in the field of cloud technologies and virtualization systems, cloud computing security tools, encryption, VPN networks, authentication, user isolation.	5				v	v	
6	Cryptographic methods and information security tools	Magistracy. Modern cryptography and tasks related to information security issues. The formal definition of a cryptosystem. Classical cryptosystems. The main tasks of cryptanalysis. Stream-based encryption. Public-key cryptosystems. Applications of mathematical modeling in cryptography. Advantages and disadvantages of various systems. The theorems of Euler and Fermat. Key management, a system without key transfer. The problem of prime factorization. The problem of discrete logarithmization. The problem of cryptographic security. Information security systems, electronic	5	v		V			

		signature schemes, authentication and							
		identification protocols.							
7		The course is aimed at studying the issues of	5			v		v	
,		solving high-level mathematical and technical	3			<b>'</b>		•	
		problems using the NumPy and SciPy packages,							
		and data analysis using the Pandas package.							
		Promotes the development of skills in working							
	Python for solving	with information security-related data: loading,							
	information security	filtering, transformation, analysis and							
	problems	interpretation of data using well-known models							
		of classification, clustering, regression, etc. The							
		basic methods of working with matrices and							
		matrix operations are studied. Data visualization							
		tools are being explored							
	1	The cycle of	f profile	discipli	nes	l l		I	
		The univ							
8		Security aspects and criteria, security policy.	5	v				v	
		Threats to data security. Database protection and							
		security, data integrity and reliability. Methods							
		and means of data protection and protection.							
		Develop a secure database. CASE-design tools.							
		Database administration tools. Impressions as							
	Organization of database	tools for improving data security. The impact of							
	protection and security	cursors on database security. Transaction							
		management. Stored procedures. Triggers.							
		Mandatory and discretionary DBMS access							
		management. Role and reports. DBMS							
		monitoring and auditing. Cryptographic tools for							
		database protection. Data replication and							
		recovery. Highly trained tools.	_						
9		The concept of information security systems.	5	v	v				v
		Standards of information security systems. Select							
		an object to organize the system. Threat analysis							
		and security software development.							
	security systems	Administrative and procedural levels of							
		information security. Analysis and selection of							
		information security methods. Provision and							
10	Management of IT presents	evaluation of facilities	5			+ + + + + + + + + + + + + + + + + + + +			
10	Management of IT projects and information	The purpose of mastering the discipline is to	3		v		v		<b>v</b>
		form knowledge, skills and abilities in the field							
	technologies рисками	of risk management of IT projects, theoretical							

	1			1					I
		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.							
		The cycle							
	<u> </u>		<u> 1ponent</u>	of choi	ce				
11		This discipline focuses on the study of	5	v				v	
		information retrieval and data mining techniques.							
		It's about how to find relevant information and							
		subsequently extract meaningful patterns from it.							
		While the basic theories and mathematical							
		models of information retrieval and data mining							
	Data analysis and data	are covered, the discipline is primarily focused							
	extraction	on practical algorithms for indexing a text							
		document, relevance rating, using web resources,							
		text analytics, and evaluating their performance.							
		Practical search and intelligent applications such							
		as web search engines, personalization and							
		recommendation systems, business intelligence,							
		and fraud detection will also be covered							
12		Information Security audit Information security	5		v	v	v		
12		management. Information security audit. Basic	3		•	•	•		
		terms, definitions, concepts and principles in the							
		field of information security audit. The main							
		areas of information security audit. Types and							
		objectives of the audit. The main stages of the							
	To form and in the Committee and the	security audit. A list of the source data required							
	Information Security audit	for conducting a security audit. Assessment of							
		the current state of the information security							
		system. Assessment of the security level. Risk							
		analysis, assessment of the security level,							
		development of security policies and other							
		organizational and administrative documents for							
		information protection. International standards							
		and best practices for conducting OTT audits.							
13	Engineering and technical	Engineering Information (FROM) Information.	5	v	v				
1	information protection	Carrying out necessary actions to protect							
	mornation protection	information using active and passive technical							

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		means. Technical means of information									
		protection, their classification. Physical means of									
		protecting objects. Suitable tools for searching									
		and finding information flows. Methods of									
		streaming audio information. Technical means									
		for obtaining and distributing information.									
		Unauthorized audio information device.									
		Headphones for your phone. An electronic									
		stethoscope. Optoelectronic interception of sound									
		signals using laser sensing of window panes. A									
		technical channel for information leakage									
		through "high-frequency overlay". Parametric									
		technical channels of information leakage.									
14		Models, goals, and means of cyberattack. Active	5					v	v		
	Intelligent tools for	protection is a method of preventing									
	•	cybersecurity. Effective counteraction. Active									
	recognizing and countering	protection components. Network prevention.									
	cyber attacks	Anomaly analysis, advantages of active									
		protection.									
15		The course is aimed at the study of digital	5		v		v		v		
		evidence, methods of searching, obtaining and									
		consolidating such evidence, as well as the									
		analysis and investigation of events involving									
	C-1 i 1 1	computer information or a computer as a tool for									
	Cybercrime and computer	committing a crime or other digital evidence. The									
	forensics	course examines typical patterns of									
		cybercriminals and their behavior, the main types									
		of cyber attacks, as well as methods for									
		responding, investigating, and documenting									
		cyber incidents.									
16		Risk management in cybersecurity The program	5				v			,	v
		of the training course "Risk Management in									
1		Cybersecurity" is aimed at studying international									
1	Risk management in	and national standards of risk management in									
1	cybersecurity	cybersecurity, methods of risk identification and									
		management, practical application of standards									
1		and methods, and the study of specialized									
		software packages for risk assessment.									
17		The content of the discipline covers a range of	5	v			v	v			
[	Steganographic methods of	issues related to the protection of information	-	,							
	information protection	through mathematical transformations using									
L		anough mamematical transformations using			l		l	L	l		

		L						I	1
		steganographic algorithms and copyright							
1.0		protection algorithms.							
18		Security technology for wireless networks and	5		V	v	V		
		mobile applications. Unified solutions.							
		Classification of applications for mobile devices.							
		Methods of scanning and testing mobile							
		applications. Comprehensive wireless network							
		security system. Analysis of the security of							
		mobile applications. Threats and security risks of							
	Wireless network protection	wireless networks and mobile applications.							
	_	Wireless network security protocols. The WEP							
	technologies	encryption mechanism. Passive and active							
		network attacks. Authentication in wireless							
		networks and mobile applications. Technologies							
		for the integrity and confidentiality of transmitted							
		data. Deployment of wireless virtual networks.							
		Tunneling. IPsec protocol. Intrusion detection							
		systems in wireless networks and mobile							
		applications, their characteristics.							
19		The purpose of the course is to develop students'	5	v				v	
		professional competence in the development and							
		use of systems for processing and analyzing large							
		amounts of data. The content of the discipline							
	D' D ( 11 ( 1 '	examines the methods of analyzing and storing							
	Big Data and data analysis	large amounts of data, the stages of the life cycle							
		of big data processing, the languages most							
		suitable for processing and analyzing big data,							
		and ways to organize storage and access to big							
		data.							
20		The course focuses on deep learning models. As	5	v			v	v	
		an area within machine learning, deep learning							
		models illustrate the quantitative-qualitative							
		transition. New models and their properties							
	Machine Learning & Deep	require separate study and practice of adjusting							
	Learning	the meta-parameters of such models. This course							
		covers the basics of deep learning, neural							
		networks, convolutional networks, RN, LSTM,							
		Adam, Dropout, BatchNorm, and							
		Xavier/Hernandez initialization.							
		ravion Hernandez initianzadon.					I		

21	OLAP and data warehouses	The purpose of mastering the discipline is to gain in-depth knowledge about data storage systems and data mining and processing technologies. The content of the discipline includes questions on types of data models, concepts and architecture of data warehouses, implementation of procedures and examples of modern corporate systems using OLAP technology. Upon completion of the course, undergraduates will be able to design data warehouses and apply data processing technologies to solve research problems.	5					V	V
22	Security Internet of things	The purpose of the course is to study the main areas of activity for ensuring the security of the Internet of Things, cyber-physical systems as part of critical information infrastructure facilities. As a result of mastering the discipline, undergraduates will learn how to use the principles of a systematic approach; ways to form requirements for cybersecurity of Internet of Things systems; the main provisions of standards for the functional security of automated control systems ("Industrial Internet of Things"); requirements of regulatory legal acts and standards for the development of information security threat models.			V	v			

### **5.** Curriculum of the educational program

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	of Educational Program	CURRICU on enrollme		24-202	5 academi	ic year	1	SH AH	PROPERTY	
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	Educational program 7M0 Group of educational p	6302 - "Cor programs 7!	mprehen: M095 - "1	sive inf	ormation ation secu	security rity"				
	V.1	Duration of					e degree: 3	Section of	Salanna	
	Form of study: full-time Name of disciplines	Cycle	Total	Total	Classroom	SIS	Form of	Albic	ation of face	
	Control of the Sec	Steward.	amount in credits	hours	lec/lab/pr	(includin g TSIS)	control	training	based on co	
Discipline code						in hours		- 1	(perse	1
								semester	2 semester	1
CYCLE OF	F BASIC DISCIPLINES (BD)									_
na o consulta	M-1. Module of ba	10000					1000			1
LNG212	Foreign language (professional)	BD UC	2	60	0/0/2	30	Е	2		J
MNG726	Management	BD UC	2	60	1/0/1	30	E	2		J
HUM211	Management Psychology	BD UC	2	60	1/0/1	30	Е	2		1
	C	omponent	of choic	e						1
SEC 201	Algorithms for cryptographic protection of information			1,1.00		.1199-0-0			1,00	1
	Cryptographic methods and means of	BD, CCH	5	150	2/0/1	105	E		5	1
SEC210	information protection									
SEC404	Security of virtualization systems and cloud				2/0/1		- 1000			1
	technologies	BD, CCH	4	120	- 1000	90	E	4		ı
	Python for research activities  OF PROFILE DISCIPLINES (PD)				1/0/2	_		_	-	_
CYCLE			- 16 - 6 -							-
	M-2. Module of profe	essional aci	nvity (ui	iiversi	ty compo	onent)				1
SEC215	Organization of information security systems	PD, UC	5	150	1/1/1	105	E	5		
SEC214	Organization of database protection and security	PD, UC	5	150	2/0/1	105	E		5	
SEC251	IT project and information risk	PD, UC	4	120	2/0/1	90	Е			1
350231	management				270.1	90	Share			J
		omponent	of choic	e				_	_	
	Big Data and data analysis	PD, CCH	5	150	2/1/0	105	E	5		
CSE746		7.158.7516551	1000	500	2/0/1	0.000	7.52.0			4
SEC248		PD, CCH	5	150	1/0/2	105	E	5		1
	Wireless network protection technologies Information security audit				A					4
	Risk management in cybersecurity	PD, CCH	5	150	2/0/1	105	E	5	1	J
	OLAP and data warehouses	10000000		15,000	100000		Uther			1
CSE258		PD, CCH	5	150	1/1/1	105	E	5	1	1
	Engineering and technical protection of									1
CSE718	information Steganographic methods of information	PD, CCH	5	150	1/0/2	105	E		5	
CSE238	protection							*		
SEC240	Cybercrime and computer forensics				2/1/0					1
SEC247	Intelligent means of recognizing and	PD, CCH	5	150	2/0/1	105	Е	5		

	M-3. Pr	ractice-ori	ented n	nodule						
AAP248	Production practice	PD, CCH	5						5	1
	M-4. Expe	erimental	researc	h modu	le					-
	Experimental research work of a master's	ERWM								T
AAP249	student, including internship and implementation of a master's project	UC	18							
	M-5. M	lodule of fi	nal atte	estation						
ECA213	Registration and protection of the master's project (RaPMP)	FA	8							
	Total based on UNIVERSITY:							40	20	
									50	
	Number of credits for the entire p	period of stud	y	1177						
	Cycles of disciplines			Cre	rdits					
Cycle code	,			university component (UC)	component of choice (CCH)	Total				
						15				
100	Cycle of basic disciplines			6.						
HD PD	Cycle of basic disciplines  Cycle of profile disciplines	-		6	9 30	49				
	Cycle of profile disciplines  Total for theoretics	al training:	0			49 64				
PD	Cycle of profile disciplines  Total for theoretics  ERWM	cal training:		19	30	49 64 18				
PD FA Decision o	Cycle of profile disciplines  Total for theoretics	TOTAL:	8 8 otocol A	19 25 25 25 6_12_	30 39 39	49 64 18 8 90		2024	у.	
PD  FA  Decision of Decision of Vice-Rect Acting Di	Cycle of profile disciplines  Total for theoretics  ERWM Final attestation  f the Academic Council of Kazntu named after K.S.	TOTAL: Satpayev, Pr umed after K	8 8 otocol A	19 25 25 25 0 12_	30 39 39 22 d Ne _6	49 64 18 8 90 90		yeva R.i	c.	
PD  FA  Decision of Decision of Vice-Rect Acting Di Departme	Cycle of profile disciplines  Total for theoretics ERWM Final attestation  If the Academic Council of Kazntu named after K.S the Educational and Methodological Council of Kazntu na If the Academic Council of the Institute AilT. Proto or for Academic Affairs vector of the AilT Institute	TOTAL: Satpayev, Pr umed after K	8 8 otocol A	19 25 25 25 0 12_	30 39 39 22 d Ne _6	49 64 18 8 90 90	04_ 024 y. Uskenba Kalpoye	yeva R.I va Zh.B iyeva R.	c. Zh.	
PD  FA  Decision of Decision of Vice-Rect Acting Di Departme	Cycle of profile disciplines  Total for theoretics ERWM Final attestation  If the Academic Council of Kazntu named after K.S the Educational and Methodological Council of Kazntu n If the Academic Council of the Institute AiIT. Proto or for Academic Affairs vector of the AiIT Institute Int Head CIPaS	TOTAL: Satpayev, Pr umed after K	8 8 otocol A	19 25 25 25 0 12_	30 39 39 22 d Ne _6	49 64 18 8 90 90	04 :024 y. Uskenba Kalpeye Satybald	yeva R.I va Zh.B iyeva R.	c. Zh.	