

CASPIAN PUBLIC UNIVERSITY
HIGHER SCHOOL OF ECONOMICS AND MANAGEMENT

Reviewed and Approved
at the meeting of EMC No. 1
from «___» _____ 20__
_____ Duisengulova N.S.

PASSPORT
OF THE 7M04137 “FINANCIAL RISK MANAGEMENT”
MODULAR ACADEMIC PROGRAM

Level: Master’s degree (MA)

Almaty 2020

Introduced for the first time for students since September 2019 with an unlimited validity period. The MAP does not require to be approved annually, but if there have been changes or updates in the program content or structure, then, only in this case it is necessary to get a re-approval through the meeting of the AMC.

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Introduction

The 7M04137 “Financial Risk Management” academic program (hereinafter - AP) is compiled on the grounds of the State Compulsory Standard of Higher Education, approved by Order # 604 of the Ministry of Education and Science of the Republic of Kazakhstan as of October 31, 2018, Rules for Organizing the Educational Process by Credit Technology of Education # 152, as of April 20, 2011 (with amendments as of October 12, 2018 # 563).

The 7M04137 “Financial Risk Management” academic program (hereinafter - AP) is implemented by the "Finance" training area of the Higher School of Economics and Management.

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1. Passport of the modular 7M04137 “Financial Risk Management” Academic Program

№	Field name	Note
1	Registration number	
2	Code and name of the AP	7M04137 “Financial Risk Management”
3	Code and classification of the field of education	7M04 Business, Management and Law
4	Code and classification of areas of study	7M041 Business and Management
5	AP group	
6	AP type	New AP
7	NQF level	7
8	SQF level	7
9	Purpose of the AP	To provide broad basic professional training aimed at achieving the fundamental subject knowledge of graduates. Moreover, to provide the graduate of the 7M04137 "Financial Risk Management" academic program with a common integral methodology of professional activity, to develop skills of professional creativity and to create a need for further improvement of the educational level.
10	Form of study	full-time
11	Language of instruction	Kazakh, Russian
12	Credit Volume	The main criterion for the completion of the educational process for training of masters of economics and management under the 7M04137 “Financial Risk Management” academic program is that students should earn at least 84 credits of theoretical training, at least 10 credits of internship, at least 12 credits for preparing, writing and defending a thesis or for preparing to and passing the state comprehensive exam, which totals to 120 credits.
13	Training period	2 years
14	Availability of an appendix to the license for the area of cadre training	Appendix to the license for the area of training # 13014042 as of September 5, 2013. State License KZ 56 LAA 00000648 as of September 5, 2013, issued by the State Institution "Committee for Control in the Sphere of Education and Science of the Ministry of Education and Science of the Republic of Kazakhstan
15	Availability of AP accreditation	available
	Name of the accreditation body	ACQUIN
	Validity of accreditation	until September 30, 2021

2. Qualification characteristics of the AP graduate

Awarded Academic Degree/ Qualification	Master of Economic Sciences in the 7M04137 "Financial Risk Management" Academic Program
List of positions	<p>Masters in 7M04137 "Financial Risk Management" can hold the position of a teacher in a higher and secondary vocational educational institution; a specialist in the development of strategic and operational plans for the development of firms and industries; specialist in economic and financial-analytical services of enterprises and organizations of various organizational and legal forms.</p> <p>Without having to submit evidence of compliance with requirements for work experience in accordance with the qualification requirements of the Qualification Directory for the positions of managers, specialists and other employees, approved by order of the Minister of Labor and Social Protection of the Population of the Republic of Kazakhstan as of May 21, 2012 # 201-ø-m.</p>
Sphere of professional activity	<p>Graduate of the master's program in the educational program of 7M04137 Scientific and Teaching direction of the master's program implements educational programs for postgraduate training of personnel for the system of higher, postgraduate education and the research sector, which have in-depth scientific and teaching training. Within this program, the undergraduate receives a thorough training, which gives the right to engage in research and scientific and teaching activities, including teaching in higher education. During the training master students learn a theoretical course, undergoes professional practice and performs a master's dissertation research. Research activities in this area of training are carried out both within the research programs of higher educational institutions, and as part of the relevant research groups of research institutes, enterprises and organizations. A special emphasis is given to international programs of scientific cooperation in the field of finance.</p> <p>Scientific and teaching activity of graduates of this educational program is provided for in professional activities (teaching economic, financial disciplines) in general educational institutions, educational institutions of primary vocational, secondary vocational education.</p>
Objects of professional activity	<p>The objects of professional activity of master's degree graduates in scientific and teaching training are: research institutes; higher educational institutions; bodies of state and local government; production and economic and economic planning, social management and marketing, financial and analytical services of enterprises and organizations; departments of foreign economic activity.</p>
Subjects of professional activity	<p>Subjects of the professional activity of the master students according to 7M04137 "Financial risk management" are:</p> <ul style="list-style-type: none"> – arranging the training of students using innovative methods and tools in the financial sector;

	<ul style="list-style-type: none"> - arranging of research activities within the educational process of the university, arranging of professional education; - activities of authorized and local executive bodies to support financial processes in the management of the educational system: - development of general cultural and professional level and independent development of new research methods; - adoption of organizational and managerial decisions and assessment of their consequences; - foreign language proficiency; - determination of the directions of the financial policy strategy and development of a mechanism for its implementation; - acquisition of knowledge in the organization of financial relationships, planning, budgeting and forecasting of financial and economic processes; - study of international experience of financial organizations and its adaptation to domestic practice.
Types of professional activity	<p>Master students by the 7M04137 “Financial risk management” AP can perform the following professional activities:</p> <p><i>Educational (teaching):</i></p> <ul style="list-style-type: none"> - study of opportunities, needs, and achievements of students in the field of education; - implementation of training and study in the field of education in accordance with the requirements of educational standards; - using of technologies that meets age criteria of students and reflect the specifics of the subject area; - ensuring educational activities that meet special educational needs; - implementation of professional self-education and personal growth. <p><i>Project activity:</i></p> <ul style="list-style-type: none"> - designing the content of educational programs and modern teaching technologies, taking into account the peculiarities of the educational process; - modeling of individual routes of training, education and development of students, as well as their own educational route and professional career. <p><i>Research activities:</i></p> <ul style="list-style-type: none"> - setting and solving research problems in the field of science and education; - using of scientific research methods in professional activities.



Functions of professional activity	<p>Master students by the 7M04137 “Financial Risk Management” AP should be prepared to perform the following functional duties:</p> <ul style="list-style-type: none">– participation in the development of state programs for the development of sectors of the national economy and ensuring the implementation of production programs, projects, enterprise development strategies;– collection of reporting and statistical information, data processing and preparation for use by managers for making management decisions, investors, creditors, external and internal users;– identification of possible financial risks in the organization, planning and coordination of enterprise management activities and the formation of a market strategy for the company;– analysis and evaluation of alternative solutions for financing, lending, borrowing, pricing, investment;– improvement of the method of calculating wages, financing costs, efficiency, labor rationing, etc.;– management and control over the financial and financial and economic activities of enterprises and institutions of the public and private sectors of the economy as a whole;– checking the compliance of the organization and management of financial and credit relations with legislative and regulatory acts, as well as the provision of consulting services;– identification of financial risks in the planning and implementation of foreign economic activity;– identification of risks during economic analysis;– make proposals on the development of normative acts regulating financial relations between economic agents.
Areas of professional activity	<p>Typical tasks of the professional activity of a master student by the 7M04137 “Financial Risk Management” AP are:</p> <p>in the field of educational activities:</p> <ul style="list-style-type: none">- training and development of students, arranging of the process of education and upbringing, design and management of the teaching process, diagnostics, correction, prediction of the results of teaching activity;- conducting classes in professional and higher educational institutions; implementation of methodological knowledge and applied skills in a learning area;- study, generalization, dissemination of innovative experience in the field of education. <p>in the field of educational and teaching activities:</p> <ul style="list-style-type: none">- implementation of educational work in accordance with the laws, regularity, principles, educational mechanisms of the teaching process;- planning and implementation of educational work;

- selection and use of various forms and methods of education and training of students in the direction of financial risk management;
- forming of social and ethical values based on public opinion, traditions, customs, social norms and its using in professional activities;
- compliance with business ethics, mastering ethical and legal standards of behavior.

in the field of educational and technological activities:

- use of innovative teaching technologies in the educational process;
- participation in the organization of the process of searching and processing financial information using information and communication tools and technologies;
- the ability to apply in practice the acquired knowledge in the field of professional, social, and humanitarian disciplines.

in the field of socio-teaching activity:

- creating favorable conditions and providing teaching support for the education and development of students;
- formation of an objective assessment of the personal level of claims, norms of business ethics, ethical and legal norms of behavior;
- development the ways of physical, spiritual and intellectual self-development, the formation of psychological literacy, culture of thinking and behavior.

in the field of research activities:

- study of scientific and methodological literature;
- study and generalization of innovative education experience in teaching financial risk management;
- conducting teaching experiments with the implementation of its results in the educational process;
- implementation of scientific research in specialized courses in various scientific, research, and production institutions;
- possession of the algorithm of research activities;
- the ability to use the achievements of science and generalize the results of research with creativity
- the ability to anticipate the possible positive and negative consequences in searching the work;
- the ability to evaluate the results of research activities objectively;

in the field of organizational and managerial activity:

- planning the educational process, the content of the financial risk management course, selecting material, methods, techniques, tools for meaningful activities and organizing a developing environment and using it as a tool of educating the personality of students;

- determination of ways to organize and conduct the educational process;
- production and management activities in state structures of various levels.

3. Content of the 7M04137 “Financial Risk Management” Academic Program

The cycle of disciplines	Course code	RC/EC/UC	Course title	ECTS	Form of control	Types of academic work: lectures / practical classes / Faculty Supervised Study / Independent Study	Distribution by semester				Learning Outcomes
							1	2	3	4	
1. GENERAL EDUCATIONAL DISCIPLINES											
1.1. Languages Module											
BD	ShTk 5202/IYpr 5202/FLpr5202	UC	Foreign language (professional)	4	Exam	0+30+45+45	4				1,2,3
1.2. Teaching and Psychology Module											
BD	GTF5201/iFN5 201/HPS5201	UC	History and philosophy of science	3	Exam.	15+15+30+30	3				1,3,5,6,7
BD	ZhMF5203/PVS h5203/PHE	UC	Teaching of higher education	4	Exam	25+15+30+50	4				1,2,3,4,
BD	BPsi 5204/PsiU 5204/MenP5204	UC	Psychology of management	4	Exam	25+15+30+50	4				1,3
1.3. Risk Management Module											
M SD	KITM 5301/RMFI 5301/RMFI5301	UC	Risk management in financial institutions	5	Exam	30+15+30+75		5			1,3,4,6,8,10
2. Electives for a particular specialty Modules											
2.1. Management Methods Module											
BD	KM5205/FM 5205/ FM 5205	EC	Financial management (advanced level)	5	Exam	30+15+30+75	5				1,2,3,6,10
	TKT5205/UFA5 205/IdFA5205		In-depth financial analysis								
BD	NM5206/NM 5206/TM5206	EC	Tax management	5	Exam	30+15+30+75		5			3,5,7,8,9

	KP SSzhA5206/NiA RK5206/TARK5 206		Taxation and administration in the Republic of Kazakhstan							
2.2. Research Module										
BD	ZKAY5207/MO ID5207/MORA5 207	EC	Methodology and organization of research activities	5	Exam	30+15+30+75	5			1,2,3,6,10
	KSGZ 5207/NISF 5207/RFF5207		Scientific research in the field of Finance							
2.3. International Standards and Forecasting Module										
BD	KEHS5208/MSF O5208/IFRS520 8	EC	International financial reporting standards	5	Exam	30+15+30+75	5			5,6,7,8,9,10,11,12
	AHS5208/MSA5 208/ISA5208		International audit standards							
SD	KETKNB5302/ AFOPFR5302/A FSFFR5302	EC	Analysis of financial statements and forecasting of financial results	5	Exam	30+15+30+75		5		6,7,8,9,10,11
	KNTTA5302/T MYFR5302/TM FMS5302		Theory and methodology of stability in financial market							
SD	KZhM5304/MF P5304/MFP5304	EC	Financial projects modeling	5	Exam	30+15+30+75		5		8,9,10,11,12
	KZEA5304/EM FI5304/EMFR53 04		Econometric methods in financial research							
SD	BZhDKB6301/A UBS6301/AcrM BS6301	EC	Anti-crisis management of the banking system	5	Exam	30+15+30+75			5	10,11,12
	6301MSBR6301 /ISBR6301		International standards for banking regulation (Basel II, Basel III)							
2.4. Finance and Financing Module										
BD	KZKK5209/SFI 5209/MFI5209	EC	Modern financial instruments	5	Exam	30+15+30+75		5		9,10,11,12

	MMS5209/MPG 5209/MPS5209		Monetary policy of the state								
SD	HK6302/MF630 2/IF6302	EC	International finance	3	Exam	15+15+30+30			3		6,7,10,12
	AKN6302/MFP6 302/GFM6302		Global financial market								
SD	IKN6303/OIF63 03/FIF6303	EC	Fundamentals of Islamic Finance	5	Exam	30+15+30+75			5		8,9,11,12
	SBM6303/SBM 6303/SBM6303		Strategic banking management								
SD	IZhK6304/FIP63 04/FIP6304	EC	Financing of investment projects	3	Exam	15+15+30+30			3		5,7,8,10
	VKNITT6304/F TARSB6304/FT ASM6304		Fundamental and technical analysis of the securities market								
2.5. Insurance Module											
SD	KSN6305/SRK6 305/IMK6305	EC	The insurance market of Kazakhstan	3	Exam	15+15+30+30			3		6,7,8,9,10,
	HSI6305/MSD6 305/IIB6305		International insurance business								
3. Professional Internship Module and SEWMS											
BD	PP	EC	Teaching internship	5					5		1,2,3,7,10,12
SD	IP	EC	Research internship	5	Pass / Fail	150				5	7,8,9,10,11,12
	NIRM	EC	Research work of a master student, including Master Dissertation	24	Pass / Fail	420		5	6	13	
4. FINAL EXAMINATION											
4.1 Final Examination Module											
FE	IR	FE	Final examination	12	SAC/MD	360				12	KK 1 - 7
			Total:	120		3600		30	30	30	30

4. Competences and learning outcomes of the 7M04137 “Financial Risk Management” Academic Program

Compete ncy Code	Contents of Competency	LO Code	The content of the Learning Outcome for the AP
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KK1	Worldview Competency	LO 1	- the ability to organize work on a scientific basis, using knowledge of ergonomics;
		LO 2	- the ability to master information technologies and information management skills;
		LO 3	- the ability to determine goals and objectives in professional activities;
KK2	Professional competency	LO 4	- the ability to choose effective forms of organizing and managing the enterprise, taking into account their specifics and specific conditions of activity;
		LO 5	- implementation of management principles in the context of the globalization of the economy;
		LO 6	- the ability to use domestic and foreign experience in the field of economics, marketing and management.
KK3	Research Competency	LO 7	- highlighting the contradictions and problems of modern reality
		LO 8	- competence in the field of logic of scientific research.
KK4	Communicative Competency	LO 9	- competence in social interaction
KK5		LO 10	- competence in language
KK6		LO 11	- competence in self-management
KK7	Economical, Organizational, and Managerial Competence	LO 212	competence in political competence: knowledge of the legislative framework and principles of business organization in the Republic of Kazakhstan

5. Summary table on the academic workload of 7M04137 “Financial Risk Management” AP

Year of Study	Semester	Credits Earned	Courses taken:						Theoretical education	Number of credits ECTS:					Total hours	Number of exams
			GED RC	GED UC	BD UC	BD EC	SD UC	SD EC		Including:			Final Attestation	Total		
										Academic Internship	Professional Internship	Teaching Internship				
1	1	30			15	15			30					30	900	7
	2	30					5	20	25	5				30	900	5
2	3	30			10			19	29	6		5		30	900	7
	4	30								13	5		12	30	900	1
Total		120												120	3600	20

6. Information on courses

Description of the Module #1

Module title	Languages
Number of credits (ECTS) in the module	4 credits
The content of the module and a brief description of courses	<i>Foreign language (professional)</i> - the goal of training is to form intercultural communicative competence at a level above the basic standard by using terminology in a foreign language, teaching and using a foreign language to express one's thoughts in various situations of verbal communication within the framework of the studied professional topics, to form the lexic and grammatic skills and speech to express one's thoughts in a foreign language, learning to use vocabulary and reference literature and professional terminology in a foreign language.
Literature	Raymond Murphy. Essential Grammar in Use /Third Edition Elementary. – Cambridge 2007, Cambridge University Press. Liz and John Soars, Headway Elementary /Third Edition. -Oxford, 2012, Oxford University Press. Liz and John Soars, Headway Pre-Intermediate /Third Edition.- Oxford , 2011, Oxford University Press. Michael Vince English grammar and Vocabulary. Macmilan. 2012. Sheveleva S.A. lawyers. M.: Unity Publishing House, 2007 Professional English in Use - Lawby Gillian D. Brown & Sally Rice, Cambridge University Press, 2009 JustEnglish/ Textbook for lawyers.1998-198p. Raymond Murphy. Essential Grammar in Use /Third Edition Elementary. – Cambridge 2007, Cambridge University Press Raymond Murphy. Essential Grammar in Use /Third Edition Intermediate. – Cambridge, 2004, Cambridge University Press
Updated	2020

Description of the Module #2

Module title	Teaching and Psychology
Number of credits (ECTS) in the module	11 credits
The content of the module and a brief description of courses	<i>History and Philosophy of Science. Purpose of the training course</i> – to form a system of knowledge among master students that meets accepted standards. The course of the History and Philosophy of Science is very specific, since philosophical problems are eternal in nature, and there are no final answers in philosophy, sharp and ongoing discussions are being held on many problems. <i>Teaching of higher education. Purpose of the training course</i> - to focus the attention of graduate students and applicants on the search for ways and tools of implementing new concepts of higher professional education, the formation of an active creative personality of a future specialist; developing new approaches to knowledge acquisition; creation of new more effective means, methods and forms of training and education of students; designing developing pedagogical processes, organizing such an educational environment for students in which they would reveal their abilities and master the professional in a shorter time. <i>Psychology of management. Purpose</i> - to meet with modern ideas about the role and multidimensional content of the psychological component of managerial activity; improving the psychological culture of the future master for the successful implementation of professional activities and self-improvement.
Literature	Baturin, V.K. General Management Theory: Textbook for university students studying in areas

	<p>Bakirova, G.Kh. Psychology of effective strategic personnel management: Textbook / G.Kh. Bakirov. - M.: Unity, 2012. - 591p.</p> <p>Voevodina, N.A. Sociology and Psychology of Management: Textbook / N.A. Voevodina, I.A. Danilova. - M.: Omega-L, 2011. - 199 p.</p> <p>Dedusheva, L.A. Sociology and psychology of management / L.A. Dedusheva, M.N. Kuzina, E.V. Astratenkov. - M.: Rusajns, 2019. - 352 p.</p> <p>Bagdasaryan, N.G. History, philosophy and methodology of science and technology: Textbook and workshop for undergraduate and graduate students / N.G. Bagdasaryan, V.G. Gorokhov, A.P. Nazareth. - Lyubertsy: Yurayt, 2016. - 383 p.</p> <p>Bartenev, S.A. History and philosophy of economic science: a guide to the candidate's exam / S.A. Bartenev. - M.: Master, 2011. - 271 p.</p> <p>Guseva, E.A. Philosophy and history of science: Textbook / E.A. Guseva, V.E. Leonov. - M.: NITs Infra-M, 2013. - 128 p.</p> <p>Kanke, V.A. Philosophy of economic science / V.A. Kanke. - M.: Infra-M, 2012. - 384 p.</p> <p>Afonin, I.D. Psychology and Pedagogy of Higher School / I.D. Afonin, A.I. Afonin. - M.: Rusayns, 2018. - 256 p.</p> <p>2. Gagarin, A.V. Psychology and pedagogy of higher education. A course of lectures, teaching materials and recommendations, workbooks / A.V. Gagarin. - M.: MEI, 2010. - 240 p.</p> <p>Efimov, V.V. Sociology and psychology of management / V.V. Efimov. - M.: KnoRus, 2012. - 256 p.</p>
Updated	2020

Description of the Module # 3

Module title	Risk Management
Number of credits (ECTS) in the module	5 credits
The content of the module and a brief description of courses	<i>Risk management in financial institutions. The purpose of studying the course:</i> to meet of graduates of this EP with the problems and main areas of risk management in financial institutions, coverage of theoretical, organizational and methodological issues of the construction and operation of risk management systems, as well as methods and types of management of various types of risks in financial institutions.
Literature	<p>Antonov, G.D. Organizational Risk Management: Textbook / G.D. Antonov, V.M. Tumin, O.P. Ivanova. - M.: Infra-M, 2019. - 464 p.</p> <p>Badalova, A.G. Enterprise Risk Management: Textbook / A.G. Badalova, A.V. Pantelev. - M.: Vuzovskaya kniga, 2016. - 234 p.</p> <p>Vyatkin, V.N. Risk management: Textbook / V.N. Vyatkin, V.A. Gamza, F.V. Mayevsky. - Lyubertsy: Yurayt, 2016. - 353 p.</p> <p>Goncharenko, L.P. Risk management (Bachelor's and Master's programs) / L.P. Goncharenko, S.A. Owl. - M.: KnoRus, 2014. - 160 p.</p> <p>Kiryushkin, V.E. Fundamentals of risk management / V.E. Kiryushkin. - M.: Ankil, 2009. - 132 p.</p> <p>Kovalev, P.P. Bank risk management: Textbook / P.P. Kovalev. - M.: KURS, NITs Infra-M, 2013. - 320 p.</p> <p>Management. Theory and practice of Kazakhstan Author: Tulembaeva A.N. (ed.) Publisher: Almaty: Almaty Management University Year: 2015</p>
Updated	2020

Description of the Module #4

Module title	Management Methods
Number of credits (ECTS) in the module	10 credits
The content of the module and a brief description of courses	<p>Financial Management (advanced level)/ Advanced Financial Analysis. The purpose of the academic course "Advanced Financial Management" is: the preparation of financial managers in accordance with generally recognized international standards, the preparation of students for passing exams in the CFA program/ The purpose of studying the course is to form a holistic view of financial analysis among undergraduates as one of the most important components of financial management, as well as the acquisition by students of the necessary general cultural and professional competencies related to the analysis of the state of the organization's finances in modern market conditions.</p> <p>Tax management/ Taxation and administration in the Republic of Kazakhstan. This course gives the opportunity for master students to receive the fundamental knowledge in the field of financial management, the formation of modern economic thinking, which makes it possible to justify managerial financial decisions and their implementation at the company level. / The purpose of studying the course is to learn the theoretical basis for understanding the economic mechanism of taxation, developing practical skills for master students in calculating and paying taxes, in administering taxes in the Republic of Kazakhstan, as well as forming the competencies necessary for a undergraduate.</p>
Literature	<p>Financial Management: Textbook / Ed. Kovaleva A.M.. - M.: Infra-M, 2015. - 1088 p.</p> <p>Basovsky, L.E. Financial management: Textbook / L.E. Basovsky and others - M.: Rior, 2019. - 350 p.</p> <p>Brusov, P.N. Financial management. long-term financial policy. investments (for bachelors): Textbook / P.N. Brusov, T.V. Filatov. - M.: KnoRus, 2018. - 288 p.</p> <p>Mamedov, A.O. International financial management in the conditions of the global financial market / A.O. Mammadov. - M.: Master, 2019. - 288 p.</p> <p>Nurumov A. A., Kapenova A. Z. Taxes and taxation. - Almaty: Economics, 2009. - 316 p. 2 Bekbolsynova A. S. Taxes and taxation. Teaching aid. - Astana: Tome, 2010. - 268 p.</p> <p>Melnik, M.V. Economic Analysis in Auditing: Textbook for university students enrolled in specialties c.</p> <p>55. Neminushchaya, N.E. Taxes and taxation: Textbook / N.E. Imminent .. - M.: MSTU im. Bauman, 2011. - 413 p.</p> <p>Chernov, V.A. Investment Analysis: Textbook for universities studying in the specialties "Accounting, analysis and audit", "Finance and credit", "Taxes and taxation", on special. management economics (080100) / V.A. Chernov; Ed. M.I. Bakanov. - M.: Unity-Dana, 2010. - 159 p.</p>
Updated	2020

Description of the Module #5

Module title	Scientific Research
Number of credits (ECTS) in the module	5 credits
The content of the module and a brief description of courses	<p>Methodology and organization of Research Activities / Scientific Research in the field of Finance. The purpose of studying the course: to give master students an idea of the classical scientific methodology of research, the conceptual apparatus of research activities, research methods in relation to the subject area of the master's program - control and audit activities in the financial and</p>

	budgetary sphere of the Republic of Kazakhstan. / The purpose of studying this course is to form master students' research competencies necessary for conducting scientific research and solving professional problems in the field of finance.
Literature	<p>Boldin, A.P. Fundamentals of scientific research: Textbook / A.P. Boldin. - M.: Academia, 2018. - 272 p.</p> <p>Gerasimov, B.I. Fundamentals of scientific research: Textbook / B.I. Gerasimov, V.V. Drobysheva, N.V. Zlobina and others - M.: Forum, 2016. - 320 p.</p> <p>5. Kosmin, V.V. Fundamentals of Scientific Research (General Course): Textbook / V.V. Kosmin. - M.: Rior, 2018. - 111 p.</p> <p>Tikhonov, V.A. Theoretical foundations of scientific research: Textbook for universities / V.A. Tikhonov, V.A. Crow, L.V. Mitryakov. - M.: Hotline -Telecom, 2016. - 320 p.</p> <p>11. Shklyar, M.F. Fundamentals of scientific research: Textbook for bachelors / M.F. Shklyar. - M.: Dashkov i K, 2016. - 208 p.</p> <p>Senchagov, V.K. Economy, finance, prices: evolution, transformation, security / V.K. Senchagov. - M.: Ankil, 2010. - 1120 p.</p>
Updated	2020

Description of the Module # 6

Module title	International Standards and Forecasting
Number of credits (ECTS) in the module	20 credits
The content of the module and a brief description of courses	<p><i>International Financial Reporting Standards / International Auditing Standards. Purpose of this course is:</i> disclosure of the theoretical presentation of standards and their practical application in the method of organizing accounting in accordance with IFRS. / <i>Purpose of the course</i> is to study international auditing standards in order to further assist specialists of audit firms and individual auditors to competently organize their work and improve its quality in order to most fully meet the needs of society for reliable information on the financial condition and results of economic activity of audited organizations.</p> <p><i>Analysis of financial statements and forecasting of financial results / Theory and methodology of financial market stability. Purpose:</i> to systematize theoretical knowledge and practical skills in organizing financial analysis and reporting on the activities of economic entities, the tasks of the information base for analyzing the financial condition, analyzing the assets of an enterprise. / <i>Purposes of studying this course are:</i></p> <ul style="list-style-type: none"> - to learn by master students the theoretical foundations of the functioning of the stock market, methods for assessing risk and profitability when investing in the stock market; - obtaining practical skills in evaluating shares and bonds, determining the profitability of financial instruments, preparing companies for entering the Kazakhstani and foreign capital markets using the mechanism of depositary receipts; - mastering the skills of constructing bonds and securities with predetermined properties, including asset securitization. <p><i>Modeling of financial projects / Econometric Methods in Financial Research. Purpose of study this course:</i> students obtain the theoretical foundations of financial modeling, taking into account the features of planning, management and organization of the financial system in corporations. / <i>Purpose of study this course:</i> theoretical training necessary for the analysis and modeling of economic processes, operations in the field of professional activity.</p> <p><i>Anti-crisis management of the banking system / International standards of banking regulation (Basel II, Basel III). Purpose:</i> the formation of knowledge and skills in the field of modern banking services and operations and to study the theoretical and practical aspects of functioning and development, the study of the stages of formation and development of modern banking services and operations, the features of anti-crisis management of the banking system, the functioning of modern banking services and</p>

	<p>operations in the banking system of Kazakhstan, the mechanism their formation, features of the application of modern methods and methods of anti-crisis management of banks. / Purpose of the course is to give a holistic view of such a complex subject as international standards of banking regulation (Basel II, Basel III), a special place of the National Bank of the Republic of Kazakhstan in the implementation of banking regulation of the activities of credit organizations and the features of banking supervision of the activities of credit organizations.</p>
<p>Literature</p>	<p>Melnik, M.V. Economic Analysis in Audit: Textbook for university students studying in the specialties "Accounting, analysis and audit", "Finance and credit", "Taxes and taxation" / M.V. Melnik, V.G. Kogdenko. - M.: Unity-Dana, 2013. - 543 p.</p> <p>Kazimagomedov, A.A. Banking: organization of the activities of the central bank and commercial bank, non-banking organizations: Textbook / A.A. Kazimagomedov. - M.: Infra-M, 2016. - 176 p.</p> <p>Olkhova, R.G. Banking: management in a modern bank: Textbook / R.G. Olkhov. - M.: KnoRus, 2012. - 304 p.</p> <p>Zvonova, E.A. World economy and world finance in the 21st century: current trends / E.A. Zvonova. - M.: Rusajns, 2017. - 64 p.</p> <p>Sokolova, E.S. World economy and world finance: global problems and prospects: a collection of works of young scientists based on materials from the 2nd international scientific and practical / E.S. Sokolov. - M.: Rusayns, 2015. - 352 p.</p> <p>Producer. Economic and Mathematical Methods and Models: Textbook / Ed. Yu.V. Krivolutsky, L.A. Funberg. - M.: Unity, 2015. - 319 s</p> <p>Proceedings of the ISA RAS: Information technologies. Numerical methods of solution. Mathematical models of socio-economic processes. Risk and security management. Dynamic Systems / Ed. S.V. Emelyanov. - M.: Krasand, 2012. - 144 p.</p> <p>Proceedings of the ISA RAS: Mathematical models of socio-economic processes. Decision-making methods. Numerical methods of solution. Economic and socio-cultural problems of the information society. Risk and safety management / Ed. S.V. Emelyanov. - M.: Krasand, 2013. - 124 p.</p> <p>Producer. Economic and Mathematical Methods and Models: Textbook / Ed. Krivolutsky Yu.V., Funberg L.A. - M.: Unity, 2008. - 448 p.</p> <p>Agaltsov, V.P. Mathematical Methods in Programming: Textbook / V.P. Agaltsov, I.V. Voldaiskaya. - M.: ID Forum, 2013. - 240 p.</p> <p>Akinin, P.V. Mathematical and instrumental methods of economics (for bachelors) / P.V. Akinin and others - M.: KnoRus, 2016. - 151 p.</p> <p>Ilyshev, A.M. Mathematical methods for processing experimental data in economics. Textbook / A.M. Ilyshev and others - M.: Finance and statistics, 2004. - 240 p.</p> <p>Katulev, A.N. Mathematical methods in decision support systems. / A.N. Katulev. - M.: Higher School, 2005. - 311 p.</p> <p>Economy" and "Management" / V.K. Baturin. - M.: Unity-Dana, 2013. - 487 p.</p> <p>Shchepetova, S.E. Management and economics of quality: From natural to formal, from formal to natural / S.E. Shchepetova. - M.: KomKniga, 2010. - 512 p.</p> <p>Financial management. Textbook. / Ed. Ilyina V.V. - M.: Omega-L, 2013. - 256 p.</p> <p>Banking: Textbook / Edited by U.M.Iskakov.-Almaty: Economics, 2011.-552p.</p> <p>Banking Risks, ed. Lavrushina O.I. Moscow, Banking and exchange scientific and consulting center, 2009</p>
<p>Updated</p>	<p>2020</p>

Module title	Finance and Financing
Number of credits (ECTS) in the module	16 credits
The content of the module and a brief description of the courses	<p>Modern financial instruments / Monetary policy of the state. Purpose of studying the course: development by master students of the theoretical foundations of financial modeling, taking into account the peculiarities of planning, management and organization of the financial system in corporations. / Purpose of the course is formation of comprehensive knowledge in the field of assessing the current state and trends in the development of monetary policy in the world and in the Republic of Kazakhstan.</p> <p>International Finance / World Financial Markets. Purpose of the course “International Finance” is: the formation of theoretical and practical knowledge to understand the essence, mechanisms, trends in the development of world finance, the significance of different types of foreign exchange transactions and the technology for their implementation. / Purpose of the course is to instill in undergraduates the ability to navigate information on global financial markets, understand the architecture of the global financial market, understand the interdependencies between various segments of the financial market, assess the impact of events in the global financial market on the Kazakhstani stock market and other segments of the financial market of the Republic of Kazakhstan; main characteristics, problems, and possible directions of development of the Kazakhstani stock market; to understand the peculiarities of the development of the securities market in the Republic of Kazakhstan;</p> <p>Fundamentals of Islamic Finance / Strategic Banking Management. The purpose of the course is to develop an understanding of the mechanism of functioning of Islamic finance in the modern economy among master students / The purpose to study the course are: the formation of an understanding of the importance of the strategy as a tool for the phased implementation of long-term commercial and social objectives of shareholders and management, the development of mechanisms that allow directing bank management activities to implement the strategy.</p> <p>Financing of Investment Projects / Fundamental and Technical Analysis of the Securities Market. The purpose of the course is to form in master students a set of knowledge necessary for the development, implementation and evaluation of investment policy at different levels of management, as well as to develop practical skills in the field of investment management and investment analysis. / The course "Fundamental and Technical Analysis of the Securities Market" is designed to train stock market specialists in the field of securities analysis (financial analytics).</p>
Literature	<p>Chernov, V.A. Investment Analysis: Textbook for universities studying in the specialties "Accounting, analysis and audit", "Finance and credit", "Taxes and taxation", on special. management economics (080100) / V.A. Chernov; Ed. M.I. Bakanov. - M.: Unity-Dana, 2010. - 159 p.</p> <p>Gracheva, E. Yu. Gracheva, N.M. Artemov, L.L. Arzumanov. - M.: Prospekt, 2015. - 641 p..</p> <p>Dolan, Edwin J; Campbell Colin D. Money, banking and monetary policy / Dolan, Edwin J; Campbell, Colin D., Campbell, Rosemary J. - M.: M.-SPb: Autocomp; Profiko, 2015. - 448 p.</p> <p>Drobyshevsky, S. M. Influence of the choice of goals and instruments of the policy of monetary authorities on the vulnerability of economies / S.M. Drobyshevsky, T.V. Evdokimova, P.V. Trunin. - M.: Publishing house "Delo" RANEPa, 2015. - 204 p.</p> <p>Katasonov, V.Yu. Investment potential of economic activity. Macroeconomic and financial - credit aspects / V.Yu. Katasonov. - M.: MGIMO (U) MFA of Russia, 2015. - 320 p.</p> <p>Fetisov, GG Monetary policy and the development of Russia's monetary system in the context of globalization. National and regional aspects / G.G. Fetisov. - M.: Economics, 2015. - 512 p.</p> <p>Aryspaeva, B.K. Development of Islamic finance in the Republic of Kazakhstan. Initiatives of the 21st century. 2011. No. 1-2. pp.</p>

	<p>67-70.</p> <p>Ahmed A. S. (1992), Postmodernism and Islam: Difficulties and Perspectives!. London: Routledge.</p> <p>Bataeva, B.S. Islamic banks through the prism of the development of ethical finance and banking. Problems of modern economics, 2013. No. 1. pp. 270-272.</p> <p>Fundamentals of portfolio investment: a textbook for undergraduate and graduate studies / T. V. Nikitina, A. V. Repeta-Tursunova, M. Fremmel, A. V. Yadrin. — 2nd ed., corrected. and additional - M. : Yurayt Publishing House, 2019. - 195 p.</p> <p>Burenin, A.N. Tasks with decisions on the securities market, derivatives market and risk management / A.N. Burenin. - M.: Academician Vavilov Scientific and Technical Society; Edition 2, rev., 2014. - 416 p.</p> <p>A.E. Gavrilov, V.A. Loginova, Yu.A. Bayanova, T.A. Smelova Securities market (technical analysis) Tutorial. - Volgograd: VolgGTU, 2006. - 170 p.</p> <p>Olkhova, R.G. Banking: management in a modern bank: Textbook / R.G. Olkhov. - M.: KnoRus, 2012. - 304c.</p> <p>Banking: Textbook / Edited by U.M.Iskakov.-Almaty: Economics, 2011.-552p.</p>
Updated	2020

Description of the Module #8

Module title	Insurance
Number of credits (ECTS) in the module	3 credits
The content of the module and a brief description of courses	<p>Insurance Market of Kazakhstan / International insurance business. The purpose of studying the course "Insurance market of Kazakhstan" is the acquisition by master students of knowledge about the nature of the functioning of the insurance market in the Republic of Kazakhstan. / The purpose of studying the course are to give undergraduates a general idea of the goals and methods of international insurance business in the tourism industry and its connections, types of insurance organizations and its features.</p>
Literature	<p>Sembekov A.K. Insurance: Textbook. – Karaganda, 2015.-394p.</p> <p>Serikova G.S. Financial aspects of the activities of insurance companies. – Karaganda, 2010 -160s.</p> <p>Zhuirikov KK, Nazarchuk A., Zhuirikov R. Insurance: theory, practice, foreign experience. - Almaty, 2011</p> <p>Adamchuk, N.G. World insurance market on the way to globalization / N.G. Adamchuk. - M.: MGIMO-University, Russian Political Encyclopedia, 2017. - 592 p.</p> <p>Arkipov, A.P. Insurance business management: monograph. / A.P. Arkipov. - M.: Master, 2014. - 320 p.</p> <p>Bakirov, A.F. Formation and development of the insurance services market / A.F. Bakirov. - M.: Finance and statistics, 2016. - 692 p.</p> <p>Khmaladze, E.V. Statistical methods in demography and life insurance. A short course of lectures / E.V. Khmaladze. - Moscow: Nauka, 2016. - 290 p.</p> <p>Khudyakov, A.I. Theory of insurance / A.I. Khudyakov. - M.: Statute, 2016. - 656 p.</p> <p>Chetyrkin, E.M. Actuarial calculations in non-government pension and medical insurance / E.M. Chetyrkin. - M.: Case of the ANKh, 2018. - 256 p.</p> <p>Shakhov, V.V. Theory and risk management in insurance / V.V. Shakhov, V.G. Medvedev, A.S. Millerman. - M.: Finance and</p>



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University

	statistics, 2018. - 224 p.
Updated	2020

7. The concept of development of the 7M04137 “Financial Risk Management” Academic Program

Goal 1: Improving educational activities in accordance with the requirements of the external environment	Target indicator: functioning of the university in accordance with the main parameters of the Bologna process	Units of measurement	The planning period				
			Plan 2019-2020	Plan 2020-2021	Plan 2021-2022	Plan 2022-2023	Plan 2023-2024
1	2	3	4	5	6	7	8
PRIORITY 1. MODERNIZATION OF THE 7M04137 “Financial Risk Management”							
IMPROVING THE EDUCATIONAL PROCESS IN ACCORDANCE WITH THE REQUIREMENTS OF THE BOLOGNA PROCESS							
Task 1.1 Modernization of the educational environment and improvement of the quality of education	total number of master students	people	7	10	15	20	25
	proportion of international master students	%	0,1	0,2	0,3	0,4	0,5
	conditions for teaching master students with special educational needs		+	+	+	+	+
	number of accredited academic programs	unit	1	1	-	-	-
	qualitative academic performance of master students (the share of students with "good" and "excellent" grades)	%	60	65	70	75	80
	the number of holders of grants from the rector, from social partners, nominal scholarships	people	1	1	2	2	3
	share of undergraduate and graduate students employed by specialization during the first year after graduating	%	70	73	75	76	77
	share of new academic programs developed jointly with foreign experts	%	-	-	-	-	-
	number of disciplines taught in foreign languages	unit	-	1	2	3	3
	number of new academic programs	unit	-	-	1	-	-
	ratio of the number of faculty members and master students	proportions	1/6	1/6	1/6	1/6	1/6
Task 1.2 Creation and development of information infrastructure	number of mass online open courses	units	1	1	1	1	1
	number of developed media courses	units	1	1	-	-	1
	number of developed electronic textbooks certified by the Ministry of Education and Science of the Republic of Kazakhstan	units	-	-	-	1	1
Task 1.3 Increasing the professional level of faculty	share of full-time faculty with academic degrees and ranks	%	50	53	55	57	60
	number of full-time PhDs	people	3	3	4	4	5
	the number of faculty who have completed advanced	people	3	4	5	5	6

	training						
	The number of university faculty who have completed the international	people	1	-	-	-	1
Task 1.4 Improving the qualitative composition of the student population	The number of secondary school graduates, holders of the sign "Altyn belgi", diploma with honors, winners of competitions and olympiads	people	-	1	1	1	1
	The number of HSEM graduates continuing their education in the master's program	people	2	3	4	4	5
	The share of master students who speak a foreign language at the intermediate level	%	100	100	100	100	100
Task 1.5 Introduction of modern forms of practice-oriented learning	Number of elective disciplines - bachelor's degree level	units	12	12	12	12	12
	Number of elective disciplines – graduate level	units	5	6	7	8	10
	The share of renewal of elective disciplines - bachelor's degree level	%	1	1	1	1	1
	Renewability share elective disciplines – graduate level	%	1	3	4	5	5
	The share of renewal of elective disciplines - bachelor's degree level	%	5	5	5	5	5
	Number of interdisciplinary academic courses	units	1	2	2	3	3
	Number of members of the Alumni Association	people	-	1	1	1	1
	Number of practitioners involved in conducting training sessions and teaching the elective disciplines	people	1	1	2	3	3
	Number of graduation projects commissioned by enterprises	units	1	2	2	3	5
	Number of annual memoranda signed with leading enterprises and organizations	units	1	1	1	2	2
	The share of academic programs, in development and implementation of which the industry representatives are involved	%	100	100	100	100	100
	Level of Employers Satisfaction with readiness of graduates to work	%	60	65	70	75	80
PRIORITY 2: INCREASING THE EFFICIENCY OF RESEARCH SUPPORT AT THE 7M04137 “FINANCIAL RISK MANAGEMENT” ACADEMIC PROGRAM							
Goal 2: Achieving the sustainability of research activities of the university by providing effective integration of education and science	Target indicator: increasing the amount of funding for scientific and innovative activities of academic departments and research institutes of the university at the expense of external funding sources	Units of measurement	Plan 2019-2020	Plan 2020-2021	Plan 2021-2022	Plan 2022-2023	Plan 2023-2024



Task 2.1 Increasing research capacity of the university	Number of research publications of the faculty members from the academic departments and scientific workers of research institutes	units	30	35	35	40	45
	The share of faculty of academic departments and scientific workers of research institutes participating in the implementation of research projects	%	15	20	25	30	35
	Number of scientific publications in journals with a non-zero impact factor (ThomsonReuters , SCOPUS , RSCI)	people	5	6	7	8	10
	Level of citations of publications based on Web of Science Core Collection (Clarivate Analytics), annually	%	1,0	2,0	3,0	4,0	6,0
	The number of textbooks published under the stamp of the Ministry of Education and Science of the Republic of Kazakhstan	units	-	-	-	-	1
	Number of monographs, textbooks and manuals in English	units	-	-	-	-	1
	Number of copyright certificates	units	1	1	1	2	2
Task 2.2 Creation of a multi-channel system for financing the scientific research of departments	The amount of funding for university research projects at the expense of customers	thousand tenge	15000	16000	16000	17000	18000
	Joint projects with leading foreign universities and research centers, large enterprises and multi-national companies	units	-	-	-	1	-
	The number of research topics based on the results of budget competitions for research projects	units	-	1	1	1	-
	The number of research topics, the customers of which are enterprises, national companies and regional authorities	units	-	-	-	-	-
	Bringing the ratio of the number of patents and published scientific articles with an impact factor to the number of scholars to 15.5% of activity	%	-	-	-	-	-
	The share of research projects implemented in practice	%	-	-	-	5	7
Task 2.3 Integration of the research activity and the teaching process	Number of research organizations, laboratories, scientific centers	units	1	1	1	1	1
	Number of members of the Student Research Community	people	1	1	2	2	4
	Number of research publications of master students	units	7	10	15	20	25
	Number of scientific and innovative projects of undergraduate, graduate and post-graduate students	units	1	1	1	1	1
	Implementation of research projects and programs involving graduate and doctoral students	%	100,0	100,0	100	100	100
	The number of researchers receiving the diplomas and awards for participation in competitions, non-CIS countries	units	-	-	-	-	1

	The number of researchers receiving the diplomas and awards for participation in Republican competitions	units	1	1	1	2	2
	Number of joint publications of faculty, undergraduate, graduate and doctorate students	units	4	6	8	10	12
PRIORITY 3: INTEGRATION OF THE 7M04137 “FINANCIAL RISK MANAGEMENT” ACADEMIC PROGRAM THE INTERNATIONAL RESEARCH AND EDUCATIONAL AREA							
Goal 3: Training the graduates with higher education at the level of international requirements, increasing the international prestige of HSEM in the educational environment, students, international partners	Target indicator: achievement of international standards, quality, harmonization of HSEM curricula with the curricula of the world's leading universities, provision, implementation of joint diploma programs, participation in international research activities, development of language training for faculty, staff, students	Units of measurement	Plan 2019-2020	Plan 2020-2021	Plan 2021-2022	Plan 2022-2023	Plan 2023-2024
Task 3.1 Achieving international quality standards in research and teaching programs	The number of foreign professionals invited to teach courses at HSEM	people	-	1	2	3	4
	The number of well-known scholars from far and near abroad involved in joint scientific and grant research	people	-	-	-	-	1
Task 3.2 Ensuring, in accordance with the requirements of the Bologna process, student mobility, mobility and involvement of employees in the international educational process, the development of HSEM as a center for the mobility of foreign students	Number of students participating in academic mobility programs	people	-	1	2	3	4
	Number of international internship/apprenticeship programs with partner universities	units	3	2	3	4	4
Task 3.3 Increasing the international prestige of HSEM among business structures, students, international partners	Number of international projects and programs in which the university participates	units	-	1	-	-	1
PRIORITY 4: ORGANIZING THE EFFICIENT MANAGEMENT AND IMPLEMENTATION OF THE CORPORATE GOVERNANCE PRINCIPLES AT THE 7M04137 “FINANCIAL RISK MANAGEMENT” ACADEMIC PROGRAM							
Goal 4: Improving the organizational structure and management system of the university	Target indicator: effective functioning of the strategic and operational management system with horizontal and vertical links, availability of an internal quality assurance system, development of corporate culture	Units of measurement	Plan 2019-2020	Plan 2020-2021	Plan 2021-2022	Plan 2022-2023	Plan 2023-2024
Task 4.1 Improving the internal quality assurance system	Master student satisfaction with the quality of educational services	%	75	80	85	85	90
	Strengthening the role of faculty and students in university	%	50	50	50	50	50

	management and academic development						
Task 4.2 Maintaining a positive image of the university in the external environment, strengthening positions	Number of references in electronic print media	units	1	1	1	1	1
	Entry of the academic program into the top ten according to the results of the national rating according to IQAA	units	+	+	+	+	+
PRIORITY 5: DEVELOPING THE RESOURCE POTENTIAL OF THE 7M04137 “FINANCIAL RISK MANAGEMENT” ACADEMIC PROGRAM							
Goal 5: Improving the facilities and financial support	Target indicator: material and technical support of the educational process and of scientific and innovative activities at a level not lower than license requirements	Units of measurement	Plan 2019-2020	Plan 2020-2021	Plan 2021-2022	Plan 2022-2023	Plan 2023-2024
Task 5.1 Ensuring the appropriate facilities for the academic process	volumes of repair and construction works	KZT million	110,1	140,0	142,0	143,0	145,0
	Gross area of facilities	sq.m	35600	35600	35600	35600	35600
Task 5.2 Provision of educational and laboratory equipment	financial indicators for purchasing the educational furniture and educational and laboratory equipment	KZT million	36,0	42,0			
	financial indicators for the acquisition of computer equipment and multimedia equipment	KZT million	75,0	82,0			
Task 5.3 Dynamic development of the library	Supplying the books fund in accordance with the profile of the university (ensuring the necessary ratio between the available fund of educational and scientific literature and the number of students)	copies	815000	830000	835000	840000	845000
	formation of an electronic catalog	copies	76000	80000	85000	90000	95000
	providing access to other library and scientific funds, including the Republican Interuniversity Electronic Library	BD	12	15	16	18	20
	providing access to the world's electronic libraries and legal databases for research undergraduates and doctoral PhD students	BD	11	12	13	14	15
	the filling of the repository with scientific and educational-methodical works of the university: monographs, textbooks, manuals, scientific articles	%	10	20	25	30	35
PRIORITY 6: IMPROVEMENT OF EDUCATIONAL WORK AND SOCIAL DEVELOPMENT WITHIN THE FRAMES OF THE 7M04137 “FINANCIAL RISK MANAGEMENT” ACADEMIC PROGRAM							
Goal 6: Formation of an active civic position, social responsibility, a sense of patriotism, high moral and leadership qualities among young people	Target indicator: the share of young people who take an active part in the implementation of activities in the field of youth policy and patriotic education from the total number of young people	Units of measurement	Plan 2019-2020	Plan 2020-2021	Plan 2021-2022	Plan 2022-2023	Plan 2023-2024
Task 6.1	share of students involved in public events of a patriotic	%	20	25	30	40	50



Implementation of a set of measures for patriotic education and the formation of civic engagement of youth	nature						
	number of events for patriotic education (curator hours, conferences, thematic lectures, etc.)	units	10	15	15	18	20
	share of events held to explain and promote the Addresses of the President of the Republic of Kazakhstan	%	50	50	50	50	50
Task 6.2 Implementation of a set of measures for the formation of socially significant and individual qualities, personality traits	proportion of master students participating in various forms of student government	%	5	7	10	12	12
	the number of master students of the academic program participating in student associations of the university	people	5	7	10	12	12
	participation of students in the "Zhasyl el" construction and labor teams, etc. The number of student members of the Alliance of Students of Kazakhstan	people	1	2	3	5	7
Task 6.3 Implementation of a set of measures for formation and development of systems of spiritual and moral knowledge and values	The proportion of young people participating in the public life of the university	%	100	100	100	100	100
	The number of students of the academic program - members of the creative teams of the university	people	7	10	15	20	25
Task 6.4 Improving the social protection of students	Provide master students with the Dormitory Educational Program	%	100	100	100	100	100
	The level of social support for master students of the academic program coming from socially vulnerable groups of population	%	100	100	100	100	100
Task 6.5 Participation of students in the implementation of the "Spiritual Modernization" program for the modernization of public consciousness	The share of students who took part in activities within the framework of the implementation of the "Education and Knowledge" sub-program of the "Spiritual Modernization" program.	%	100	100	100	100	100

Approved By:

First Vice Rector – Vice Rector for Academic-Methodological Affairs [Signature]

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Director of the Academic Department [Signature]

A.K. Kazimova

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D.M. Seyilkhan