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EDUCATIONAL PROGRAM

7M04101 - «Project Management» (code and name of the educational program)

Code and classification of the field of education: 7M04 Business, Management and Law

Code and classification of areas of training: 7M041 Business and management

Group of educational programs: M072 Management and Management

ISCED Level: 7

NQF Level: 7

LEVEL by ORC 7

Duration of study: 1 years

Loan volume: 60 credits ECTS

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The educational program	"Project Management"	is the r	main acaden	nic documer	nt of the u	iniversity
for training personnel in the fi	eld of project managem	ent for	the 7th level	of qualifica	ition (mas	ter, prac-
tical experience).						

	This educational program was discussed and approved at the meeting of the department " dated
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	This educational program was considered and approved at the meeting of the University's CS from
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CONTENT LIST OF ABBREVIATIONS 4 PASSPORT OF THE EDUCATIONAL PROGRAM «PROJECT MANAGEMENT» Ошибка! Закладка не определена. 3.2. MATRIX FOR CORRELATING THE LEARNING OUTCOMES OF THE 3.3. INFORMATION ABOUT DISCIPLINES (IF MODULES ARE GIVEN, SHOW THEM SEPARATELY)......9 REQUIREMENTS FOR EVALUATION OF THE LEARNING RESULTS OF THE

LIST OF ABBREVIATIONS AND SYMBOLS

IN	Higher education
GOSO	State compulsory standard of education
ECR	European Qualification Framework
ZUN	Knowledge, skills, abilities
NCZ	National Classifier of Occupations
NRK	National Qualifications Framework
NSC	National Qualifications System
LTD	General education discipline
DATA-	Basic discipline
BASE	
PD	Major discipline
OP	Educational program
ORC	Industry Qualifications Framework
PS	Professional standard
DEFENSE	Postgraduate education
OK	General Competencies
PC	Professional competencies
RK	Kazakhstan
RHO	Learning Outcome
QMS	Quality Management System

1. DESCRIPTION OF THE EDUCATIONAL PROGRAM

This educational program "Project Management" is developed on the basis of the main regulatory documents that determine the content of training in the specialty 6M051800-Project Management:

- "On approval of state compulsory standards of education at all levels of education" Order of the Minister of Education and Science of the Republic of Kazakhstan dated October 31, 2018 No. 604.
- ⇒ "On Approval of the Model Rules for the Activities of Educational Organizations of the Relevant Types and Types" Order of the Minister of Education and Science of the Republic of Kazakhstan dated October 30, 2018 No. 595.
- Law of the Republic of Kazakhstan dated July 27, 2007 No. 319-III "On Education" (as amended and supplemented as of 03.05.2022);
- ▶ "On Approval of the Rules for the Organization of the Educational Process on Credit Learning Technology" Order of the Minister of Education and Science of the Republic of Kazakhstan dated April 20, 2011 No. 152.

The program is designed to implement the principles of the democratic nature of education management, expanding the boundaries of academic freedom and the powers of educational institutions, which will ensure the training of elite, highly motivated personnel for innovative and knowledge-intensive sectors of the economy.

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

On the basis of this educational program, the educational organization develops working curricula and programs using appropriate methodological recommendations for working educational and methodological documentation.

The educational program "Project Management" was developed on the basis of an analysis of the labor functions of professional standards in the field of project management for the 7th level of qualification (master, practical experience). The developed educational program "Project Management" meets the needs of stakeholders (students, employers, the state) and external qualification requirements.

Experts in the field of project management participated in the development of the educational program.

2. GOALS AND OBJECTIVES OF THE EDUCATIONAL PROGRAM

The purpose of the OP is to train highly qualified specialists with knowledge of technical skills in project management, programs and project portfolio, strategic management and business management skills, as well as leadership skills (according to the PMI talent triangle) who are able to professionally solve problems at all stages of project, program or project portfolio implementation in organizations of any field of activity.

Tasks:

- 1. obtaining a full-fledged, high-quality profile and scientific-pedagogical education, professional competence in the field of economics, management and organization of production;
- 2. The acquisition of a high general intellectual level of development through the teaching of acycle of basic disciplines, the study of English, teaching in English of individual disciplines, providing the opportunity to reveal personal qualities and creative opportunities through modern educational teaching technologies.
- 3. competitiveness of masters in the labor market, providing an opportunity for the fastest possible employment in the specialty;

- 4. Organization of a set of fundamental knowledge in general theoretical, economic and managerial disciplines to understand the relationship between theoretical and empirical data on the study of the cycle of basic disciplines.
- 5. And learning the key theoretical aspects of project management in general, theoretical and practical aspects of management at the poppy, meso- and micro levels for the ability to carry out managerial work, solve issues of an economic and social nature, be able to analyze the experience of foreign countries and use it in the conditions of Kazakhstan on the basis of studying the cycle of major disciplines.

3. PASSPORT EDUCATIONAL PROGRAM «PROJECT MANAGEMENT»

3.1.General Information

N₂	Название поля	Примечание					
1	Code and classification of the	7M04 Business, Management and Law					
	field of education						
2	Code and classification of areas of	7M041 Business and Management					
	training						
3	Group of educational programs	M072 Management and Management					
4	Name of the educational program	Project management					
5	Brief description of the educa-	The educational program "Project Management" was de-					
	tional program	veloped on the basis of an analysis of the labor functions of					
		professional standards in the field of project management					
		for the 7th level of qualification (master, practical experi-					
		ence).					
6	Purpose of the OP	Training of highly qualified specialists with knowledge of					
	v v	technical skills in project management, programs and pro-					
		ject portfolio, strategic management and business manage-					
		ment skills, as well as leadership skills (according to the					
		PMI talent triangle), able to professionally solve problems					
		at all stages of project, program or project portfolio imple-					
	10000	mentation in organizations of any field of activity.					
7	ISCED level	7					
8	NQF Level	7					
9	Level in ORC	7					
10	The list of competencies of the educ						
		ize knowledge, mastery of interpersonal skills and the ability					
	to communicate in English						
	•	ental factors of companies, possession of financial analysis					
	skills and tools for building a com						
		ects, project portfolio, as well as analyze international expe-					
	rience						
	• Ability to analyze investments and manage the cost, timing, quality and risks of the projection of t						
	• Mastery of tools and methods, information systems of the project and development of the						
1.1	project team.	and are grown					
11	Learning outcomes of the education	nal program: sting knowledge, conduct business negotiations, possess in-					
	ternersonal communication skills r	ead, write, speak and understand business English.					
	terpersonal communication skins, i	cau, write, speak and understand ousmess English.					

LO2 Use the skills of self-organization, self-education, leadership and motivation of others; work in a team, tolerantly perceiving social, ethnic, confessional and cultural differences; conduct negotiations, discussions and other types of communication.

LO3 Analyze the factors of the internal and external environment of companies, use the skills of management of company, draw up strategies for the development of a company.

LO4 Conduct marketing research in the market of goods and services; model and determine the stages of project life cycle according to economic and financial criteria.

LO5 Understand the basics of project, program and portfolio management; use the tools and methods of project management; evaluate the project documentation.

LO6 Understand the basics of project integration and evaluate the project content; draw up a project plan; analyze the project investment; manage the project cost and procurement, the project the quality and risks.

LO7 Evaluate and manage the project team; manage stakeholders; use information technologies and flexible approach to project management.

	and nemote approach to project management.				
12	Form of training	Full-time			
13	Languages of instruction	Russian/English			
14	Volume of loans	60 ECTS			
15	Academic degree awarded	Master of Science in Project Management under the Edu-			
		cational Program "Project Management"			
16	Developer(s) and authors:	1. Shildibekov E.Zh., PhD, Head of the Department of			
		Economics and Business of JSC "International IT Univer-			
		sity"			

3.2. Matrix of correlation of learning outcomes of the educational program with the formed competencies

competer		700	DO4	704	DO#	DO.	DO=
	PO1	PO2	PO3	PO4	PO5	PO6	PO7
ОК 1	+						
ОК 2	+						+
ОК 3	+						
ОК 4	+						+
ОК 5	+					+	
ОК 6	+						+
БК 1		+					
БК 2			+				
БК 3		+		+			
БК 4			+	+		+	
БК 5	*		+		+		+
БК 6						+	
ПК 1		+					
ПК 2			+				
ПК 3				+			
ПК 4		+		+			
ПК 5		+			+		
ПК 6					+	+	+
ПК 7		+ 1	+				
ПК 8				+	+		

Notes * Tick the box

^{*} Competencies are shown in the following tables

Competencies

Codes	Competencies
OK 1	formation of ideological and civic position, observance of ethical, spiritual and environmental values.
OK 2	the ability to self-organization and self-education, leadership and motivation of others, management of others.
OK 3	ability to communicate orally and in writing in a foreign languages to solve the prob- lems of interpersonal and intercultural interaction
ОК 4	the ability to work in a team, tolerant of social, ethnic, religious and cultural differences, negotiation, discussion and other types of communication.
ОК 5	the ability to present (publish) the result of scientific research in competition or in a printed publication, including in a foreign language
ОК6	willingness to lead the team in the field of their professional activities, tolerantly perceiving social, ethnic, confessional and cultural differences
БК 1	ability to solve typical organizational and managerial problems by mathematical, statistical and quantitative methods
БК 2	ability to conduct marketing research in the market of high-tech goods
БК 3	the ability to model and identify the stages of the innovation life cycle according to economic and financial criteria
БК 4	the ability to use standard methodological materials for the calculation of socio-eco- nomic indicators
БК 5	the ability to organize joint work of various departments of the organization, such as IT and management based on project management standards
БК 6	the ability to draw up a budget for the creation and launch of high-tech products, monitor its implementation and adjust it
ПК 1	It is possible to assess the environmental factors of companies, possession of financial analysis skills and tools for building a company's development strategy
ПК 2	In tune with tools and methods, information systems of the project and development of the project team
ПК 3	Analyze investments and manage project cost, timing, quality and risk
ПК 4	the ability to apply the skills of economic analysis of the production, economic, financial activities of the enterprise; the ability to correctly evaluate the project and effectively manage costs;
ПК 5	ability to manage the project qualitatively and reasonably assess and manage the risks of the project
ПК 6	With the ability to discover and systematize knowledge, possession of interpersonal skills and the ability to communicate in English, to be able to manage people and their actions, taking into account their capabilities, abilities and motivations
ПК 7	In the ability to manage projects, projects, project portfolios, as well as analyze international experience
ПК 8	Itis possible to formulate and implement IT infrastructure components that ensure the achievement of strategic goals and project support

3.3 Information about disciplines (if there are modules, it is necessary to highlight them)

№	Name of discipline	Brief description of the disci- pline	Nu mbe	Formed compe-	Prerequi-	Post-req-
		(30-50 words)	r of cred	tencies (codes)	sites	uisitions
	,		its	(codes)		
		Cycle of basic dis	scipline	es		
		University comp	_			
1	Foreign language	This course is a mandatory component of the program offered to first-year master's students. This is a practical, one-	4	ОК3	Foreign language at the bachelor's	Business English
		semester, 2-credit course that tailors the English program to the professional/research needs of undergraduates. As part of the course, master's students			degree	
		will work on an individual project and a research portfolio. By the end of the course, master's students must organize and submit a portfolio of their research.		,		
2	Management Psychology	The purpose of the course is a fundamental study of modern interpretations of the subject and the main categories of psychological acionact work with	4	OK4	Psychol- ogy	Manage- ment Marketing
		chological science; work with psychological control mecha- nisms and patterns of interper- sonal interaction in profes- sional settings; substantiation of the relevance of psychologi- cal knowledge in solving prac-				
		tical issues in human life; development of systematic, creative thinking of the future specialist, research culture and the need for continuous self-education and self-development.				
3	Management	Module 1. Methodological foundations of management: management as a type of activity; Management history; Organization as an object of management. Module 2. Integration processes in management: communication and manage-				
		ment; Management decisions in the management process.				

		Module 3. Management func-				
		tions: strategic and tactical				
	*	planning in the management				
		system; Organization as a man-			4	-
		agement function; Leadership				
	je.	as a management function;		1		
		Control in the management				
		system. Module 4. Group dy-			7	
	2	namics and leadership: manag-				
		ing human activity and group			1	
		management; Influence and				
		power; Fundamentals of lead-				
		ership and leadership style;				
		Fundamentals of the theory of				
		conflict."	-			*
-		Cycle of basic disciplines	5			
		Optional component				
4	Economics for Managers	The goal of the discipline is to	5	БК3		Financial
		form a clear relationship be-				Manage-
		tween the conclusions of eco-				ment
		nomic theory and real market		N.		
		practice. This course examines				
		the main sections of modern				
	9	economic theory necessary for				2
		a manager. Methods for solv-			,	
		ing economic problems in mar-				
		ket conditions are considered.	15			
5	Business process	This course explores the basic	5	БК1		i i
	management	principles, standards, technolo-				
		gies and methodologies of	-	9		
		business process modeling;				
		methods for describing busi-				
	ň.	ness processes are considered.	79-		9	
		The course consists of theoreti-			1- 8	
		cal and practical parts. The				×
		practical part involves com-				
	1	pleting tasks on analyzing and				
		modeling business processes.				
		Students also perform				
		independent work on certain				
		topics.				
		Cycle of profiling discipling	ies			
		University component				Γ
6	Theory and practice of pro-	The main objective of this	5	ПК7		Project
	ject management	course is to explore modern			,	Manage-
		methodologies, principles and			<i>r</i> :	ment
		tools needed to define and man-				Tools and
		age projects in complex envi-				Tech-
		ronments, understand the role				niques,
		of projects in organizational			T.	Program
1	1	change and innovation, and				

		gain a deep understanding of the phases and activities of the project life cycle., deep under- standing of stakeholder con- cepts, project deliverables ver- sus project deliverables, busi- ness case, work breakdown structure, planning and organi- zation, project management,				and Project Portfolio Management
7	Project cost and procurement	risk, scope creep and change. This course explores the tech-	5	ПК3		
	management	niques and knowledge of the basic principles of project costing and budgeting, including an in-depth discussion of contract and procurement management. This course provides guidance on effectively managing the financial aspect of a project, including evaluating and selecting the right mix of projects using financial feasibility, tools for estimating and budgeting projects, earned value methods for monitoring financial performance of projects, and financial		ПК4		
		reporting structures for general management.				
8	Project scope and schedule management	The purpose of the discipline is to plan the project, estimate the scope and schedule of the project. This course covers planning and estimating project scope, resources and schedule; preparing a scope baseline, including a requirements traceability matrix; description of the content and structure of the work; preparing a schedule baseline, estimating activity durations, and developing a project schedule.		ПК3		
	TT.	Cycle of profiling discipling diversity Component/ Elective C		ent		
9	International Project Management Standards	The main methods of project planning are given. Methods for managing the content, deadlines, communications, and stakeholders of the project are considered. The integration and procurement management	5	ПК7	Theory and practice of project manage- ment	

	0.1			
Program and Portfolio Management	This discipline allows you to increase the manageability and attractiveness of projects and the portfolio as a whole by changing the parameters of projects included in the programs and portfolio, for which it is necessary to develop management recommendations for the transformation of projects. Teaches methods for ensuring a stable and effective project management mechanism. Makes recommendations for developing organizational charts and management systems to meet the constantly changing needs of projects or finding ways to consolidate the knowledge gained by employees during the implementation	5	ПК7	Theory and practice of project manage- ment
Information Technologies in Project Management	The course covers: Professional application software for project management information support, interface and setup of the MsProject environment, creating a project structure, determining project duration, maintaining a list of project resources, assigning resources to tasks, saving baselines, tracking a project, analyzing project data and issuing reports. Most of the time, classes in the discipline are conducted in the form of training on using the MsProject software system while working on end-to-end and individual projects in the MsProject environ-	5	ПК8	Theory and practice of project manage- ment
Project management tools and techniques	The course is devoted to the study of the theoretical and methodological foundations of quantitative methods of information analysis in the business	5	ПК2	Theory and practice of project manage- ment
	Information Technologies in Project Management Project management tools and	increase the manageability and attractiveness of projects and the portfolio as a whole by changing the parameters of projects included in the programs and portfolio, for which it is necessary to develop management recommendations for the transformation of projects. Teaches methods for ensuring a stable and effective project management mechanism. Makes recommendations for developing organizational charts and management systems to meet the constantly changing needs of projects or finding ways to consolidate the knowledge gained by employees during the implementation of various projects Information Technologies in Project Management The course covers: Professional application software for project management information support, interface and setup of the MsProject environment, creating a project duration, maintaining a list of project resources, assigning resources to tasks, saving baselines, tracking a project duration, maintaining a list of project resources, assigning resources to tasks, saving baselines, tracking a project duration, maintaining a list of project resources in the MsProject environment. Project management tools and techniques The course is devoted to the study of the theoretical and methodological foundations of quantitative methods of infor-	Also presented. Program and Portfolio Management This discipline allows you to increase the manageability and attractiveness of projects and the portfolio as a whole by changing the parameters of projects included in the programs and portfolio, for which it is necessary to develop management recommendations for the transformation of projects. Teaches methods for ensuring a stable and effective project management mechanism. Makes recommendations for developing organizational charts and management systems to meet the constantly changing needs of projects or finding ways to consolidate the knowledge gained by employees during the implementation of various projects Information Technologies in The course covers: Professional application software for project management information support, interface and setup of the MsProject environment, creating a project structure, determining project duration, maintaining a list of project resources, assigning resources to tasks, saving baselines, tracking a project, analyzing project data and issuing reports. Most of the time, classes in the discipline are conducted in the form of training on using the MsProject software system while working on end-to-end and individual projects in the MsProject environment. Project management tools and techniques The course is devoted to the study of the theoretical and methodological foundations of quantitative methods of infor-	Program and Portfolio Management This discipline allows you to increase the manageability and attractiveness of projects and the portfolio as a whole by changing the parameters of projects included in the programs and portfolio, for which it is necessary to develop management recommendations for the transformation of projects. Teaches methods for ensuring a stable and effective project management mechanism. Makes recommendations for developing organizational charts and management systems to meet the constantly changing needs of projects or finding ways to consolidate the knowledge gained by employees during the implementation of various projects Information Technologies in Project Management The course covers: Professional application software for project management information support, interface and setup of the MsProject duration, maintaining a list of project resources, assigning resources to tasks, saving baselines, tracking a project duration, maintaining project data and issuing reports. Most of the time, classes in the discipline are conducted in the form of training on using the MsProject software system while working on end-to-end and individual projects in the MsProject environment. Project management tools and techniques The course is devoted to the study of the theoretical and methodological foundations of quantitative methods of infor-

			,			
		make specific management decisions in a market economy.				
		Training takes place in the				
		form of lectures and practical				
		classes, using presentation ma-				
		terials, problem solving, analy-				
		sis of case studies, as well as				
		independent research work by				
		undergraduates with methodo-				
		logical consultations from the				
		teacher.				
13	Research Practice	Research practice consists of	8			
	,	practical testing of methods for				
		scientific analysis of organiza-				
		tional structures and systems in				
		order to obtain sound manage-				
		ment information for design,				
		development and management				
	×	decision-making.				
14	Master's student's research	The course helps masters mas-	24			
	work, including internship	ter methods for conducting all				
	and master's thesis	stages of research work - from		-		
		setting a research problem to				
		preparing articles, designing,				
		and developing a management				
		solution.				
15	Preparation and defense of a	The course examines the mas-	8			
	master's thesis	ter's thesis completed by a				
		master's student independently,				
		the preparation and defense of				
		the dissertation in accordance				
		with the internal requirements				
		of the university.				
		Additional types of training (FEB)			
		Optional component		Т	T	T
	Elective Discipline -					
	Additional Educational					
	Programs					

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3.4 List of modules and learning outcomes

Name of the educational program: <u>Project management</u> Qualification: Management and Management

Lamination	Qualification. Mailagoment and Mailagoment	CHICHE			
Modulo		Labor in-	Out-		Disciplines that form the module
code	Module name	the module	Train-	Criteria for assessing learning outcomes	Code / Name
ı		in loans	ing		
				BASE MODULES	
			P01	Knowledge of histories and philosophies of sci-	
	Module	24	PO6 PO7	ence. The ability to discover new and/or systematize existing knowledge. Ability to conduct	Foreign language (professional)
BM7701	Social			_	
	Disciplines			sonal communication skills. Ability to read, write, speak and understand business English	Management Psychology
			PO2 PO4	Ability to assess factors of the internal and external environment of companies and projects. Pos-	Economics for Managers
BM7702	Basics of Economics	15	PO8	session of skills in financial analysis of companies and projects. Ability to build a company	Financial project management
	and Business			development strategy through projects.	
					Business process management
				PROFESSIONAL MODULE	
			PO3	Study of standards applied in international	International Management Standards
	F J 4. D 6. D		P04	project management practice. Teaches methods	Projects
PM7701	Fundamentals of Project Management	10		for ensuring a stable and effective project management mechanism. Project management	Program and Portfolio Management Projects
				skills.	Theory and practice of project management
PM7702	Project Planning Basics	20	PO2 PO3	Study of project planning methods, methods of managing content, deadlines, communications,	
			PO4 PO5	project stakeholders.	Project cost and procurement management

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			_	_			_							_	
D	Project scope and schedule management	Information Technologies in Project Man-	agement		Project management tools and techniques				Research practice				PECEAPCH and discertation defense		
		Professional application software for	information support of project management,	interface and configuration of the MsProject	environment, creation of a project structure,	determination of the project duration.	The ability to practically test methods of scien-	tific analysis of organizational structures and sys-	tems in order to obtain sound management infor-	mation for design, development and management	decision-making.	Studying the sources necessary for conducting	research work; Analytical review of the litera-	ture found; Assessing the relevance of the re-	search topic; Writing a master's thesis.
	*	PO3	PO5	2			P01	90d				P01	P06		
		5					10					36			
			Designation of the second	Froject resource manage-	ment		Research practice					Master's student's re-	search work, including	internship and master's	thesis
		PM7703					PM7706					PM7707		0	

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4. CURRICULUM OF THE EDUCATIONAL PROGRAM

Module code

Distribu- tion of c redits per aca- demic	urse	7	nber	eeks	n the	nic	15				4.0	0.0		
Distribu tion of c redits per aca demic	1 course	-	Number	of weeks	in the	demic	15 1		(3.0			2.0	2.0
				MS	>		•		(0	0	0	15	15
ফ				MSIM	-				(0	0	0	15	15
hon	ס		sls	soii	raci	sp b	٦		(0	0	0	0	0
Volume of hours	ludin	Practice						(0	0	0	15	30	
Volui	inc	Lectures					(0	0	0	15	0		
		Вu	iin	esi	ss	ม-cเร	II						30.	30.
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Differentiated Differentiated Differentiated WRS/socitore/SRW Practice/SRW						(06	12	30					
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stibe	Cre	oir	uə	sad	ρA				(<u>ო</u>	4	-0	7	7
Subject name						Experimental research work of a master student.	including an internship and a master"s thesis	Industrial Practice	Experimental research work of a master student, including an internship and	a master's mesis Management	Foreign language (professional)			
Code of subject					v		RW7701**	PP7701**	RW7702**	MGT7001	LAN7001P ro			
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5. LIST OF ADDITIONAL EDUCATIONAL PROGRAMS

Name of additional educational programs (Minor) with disciplines	Total num- ber of cred- its	Recommended Se- mesters of Study	Additional education- alprograms (Minor)

6. REQUIREMENTS FOR ASSESSING THE LEARNING OUTCOMES OF AN EDUCATIONAL PROGRAM

The grading policy is based on the principles of objectivity, transparency, flexibility and high differentiation.

Control and evaluation of the results of training of university students is carried out according to the point-rating system (BRS) by conducting current, milestone and final control.

Current control is assessed on a 100-point scale (see Generalized criteria for assessing the knowledge of students).

Generalized criteria for assessing the knowledge of students (current control)

95-100 points (A) is deserved by a student who has discovered a comprehensive, systematic and deep knowledge of the educational program material, who has independently completed all the tasks provided for in the program, who has deeply mastered the basic and additional literature recommended by the program, who has actively worked in practical classes, who understands the basic scientific concepts of the discipline under study, who has shown creative abilities and a scientific approach in understanding and presentation. The answer is distinguished by the richness and accuracy of the terms used, the material is presented consistently and logically.

90-94 points (A-) deserves a student who has discovered a comprehensive, systematic knowledge of the educational program material, independently completed all the tasks provided for in the program, deeply mastered the main literature and is familiar with additional literature recommended by the program, actively worked in practical classes, showed the systematic nature of knowledge in the discipline, sufficient for further study, as well as the ability to independently The answer is distinguished by the accuracy of the terms used, the material is presented consistently and logically.

85-89 points (B+) is deserved by a student who has discovered complete knowledge of the educational and program material, does not allow significant inaccuracies in the answer, independently completed all the tasks provided for in the program, mastered the main literature recommended by the program, actively worked in practical classes, showed the systematic nature of knowledge in the discipline, sufficient for further study, as well as the ability to replenish them independently.

80-84 points (B) deserve a student who has found a sufficiently complete knowledge of the educational and program material, who does not allow significant inaccuracies in the answer, who independently completed all the tasks provided for in the program, who mastered the main literature recommended by the program, who actively worked in practical classes, who showed the systematic nature of knowledge in the discipline, sufficient for further study, as well as the ability to replenish them independently.

75-79 points (B-) deserve a student who has found a sufficiently complete knowledge of the educational and program material, does not allow significant inaccuracies in the answer, independently completed the main tasks provided for in the program, mastered the main literature recommended by the program, was distinguished by sufficient activity in practical classes, who showed the systematic nature of knowledge in the discipline, sufficient for further study.

60-74 (C) deserves a student who has discovered knowledge of the basic educational and program material in the amount necessary for further study and upcoming work in the profession, who was not active in practical classes, who independently completed the main tasks provided for in the program, who mastered the main literature, but made some errors in their implementation and in the answer to the exam, but who has the necessary knowledge for their independent Eliminate.

60-64 points (C-) deserve a student who has discovered knowledge of the basic educational and program material, who is not active in practical classes, who independently completed the main tasks provided for in the program, but who made some mistakes in their implementation and in the answer to the exam, but who has the necessary knowledge to eliminate the errors made under the guidance of the teacher.

50-59 points (D) is deserved by a student who has discovered knowledge of the basic educational and program material, who has not been active in practical classes, who has independently completed the main tasks provided for in the program, but has made errors in their implementation and in the answer at the exam, but has the necessary knowledge to eliminate the most significant errors under the guidance of the teacher.

25-4 9 points (FX) deserve a student who has found a satisfactory knowledge of the basic educational and program material, who is not active in practical classes, who has independently completed the main tasks provided for in the program, but who has made significant errors in their implementation (often with a delay in the deadlines for passing) and in the answer to the exam, but who has the basic necessary knowledge to eliminate under the guidance the teacher of the most significant errors.

0-24 points (F) are given to a student who has discovered gaps in knowledge or lack of knowledge on a significant part of the basic educational and program material, who has not completed the basic tasks independently provided for by the program, who has made fundamental mistakes in the implementation of the tasks provided for in the program, who has not worked out the main practical, seminar, laboratory classes, and who cannot continue his studies or start professional activity without additional classes in the relevant discipline.

The procedure for accumulating points in the disciplines of op "Financial technologies" During the first 7 weeks of the semester in the disciplines of the OP "Financial Technologies", 7 tasks are provided. The average score of the current control (Tc) is determined by the arithmetic mean of the points obtained (from 0 to 100).

On the next 8 weeks of the semester, the discipline provides for the implementation of 8 tasks.

Boundary control takes place in writing. The studentmust answer questions and/or tests. Students who have completed the tasks of the SRSP and the SRS on schedule are allowed to pass the boundary control.

The first rating (also the second rating) is determined from the sum of all ratings for the current control, divided by the number of ratings + the score of the boundary control, divided by 2 (arithmetic mean).

The first rating will be $P_1 = (Tk_1 + RK_1)/2$

where: Tc₁-Arithmetic mean estimate for the first current control:

 RK_1 – assessment of the first milestone control.

The second rating will be $P_2 = (Tk_2 + Rk_2)/2$

where: Tc2 is the arithmetic mean of the second current control;

RK₂ – assessment of the second boundary control.

Absence from lectures *without a valid reason* reduces the assessment of the passed tasks by 3 points, the absence from practical and laboratory classes leads to a decrease in the assessment of the passed tasks by 5 points.

If you miss classes for a good reason, it is allowed to work out the material covered.

Average Rating (RSR) is an admission to the exam based on the results of the first rating and the second rating and is at least 50 points. The average rating(RSR) for the exam is determined as follows:

Rsr. =
$$(P_1 + P_2)/2$$

Calculation of the final score

After the exam in the discipline, the final score for the discipline is derived in percentage content, which is determined by the formula:

$$T_{\%} = \frac{(P_1 + P_2)}{2} \times 0.6 + E \times 0.4$$

where: P₁ is the percentage content of the assessment of the first rating;

 P_2 – percentage content of the assessment of the second rating; E is the percentage of the examination score.

The level of achievement in the program of the course is assessed according to the scale of final grades, Adopted in Credit Learning Technology:

grades, Adopted in Credit Learning Technology.									
Score	Digital		Score						
		%-nye	·						
Letter	equivalent		Traditional						
		content							
System	Points	,	System						
A	4,0	95-100	P114						
A-	3,67	90-94	Excellent						
B+	3,33	85-89	Good						
В	3,0	80-84	Cand						
B-	2,67	75-79	Good						
C+	2,33	70-74	Satisfactorily						
С	2,0	65-69							
C-	1,67	60-64	Satisfactorily						
D+	1,33	55-59							
D	1,0	50-54	Satisfactorily						
FX	1,0	25-49	Satisfactorily						
F	0	0-24	Unsatisfactorily						

Approval worksheet

Name of the educational program: Project management

No p/n	Position, academic or academic degree and full name of the developer of the ed- ucational program	Date	Signature	Note
1	Shildibekov E.Zh., PhD, Head of the Department of Economics and Business of JSC "International University of Information Technologies"		Ethyl	