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MINISTRY OF SCIENCE AND HIGHER EDUCATION OF THE RUSSIAN FEDERATION

Federal State Budgetary Educational Institution of Higher Education

"Ural State University of Economics"

(USUE)

APPROVED by the USUE Academic Council minutes No.08 dated Januaru 28, 2021

SIGNEU by Ya.P.Sil

HIGHER EDUCATION PROGRAMME MASTER'S PROGRAMME

38.04.02 Management

Profile

International Business (taught in the English language)

Yekaterinburg 2021

Authors

Head of the Programme: Dr A.I. Matveeva.

Recommended

Recommended

Committee for Educational and Methodological Issues and Quality of Education

minutes No.06 dated 20.01.2021

Recommended

Educational and Methodological Council of the Institute

minutes No.01 dated 18.01.2021

Chairman: E.V. Zubkova

Recommended	for	impl	lement	ation
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Employer:			
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The programme is updated annually at a session of the Academic Council (the minutes are kept by Secretary of the Academic Council).

Programme Structure

An education programme is a complex of basic components of education (duration, content, learning outcomes, organizational and pedagogical conditions, assessment and evaluation). The programme includes the following:

- programme description;
- curriculum;
- academic calendar;
- programmes of academic disciplines (modules);
- internship programmes;
- final state certification programme;
- assessment materials and teaching and learning guidelines on academic disciplines (modules), internship;
- annotations of programmes of academic disciplines (modules), internship programmes, state examination programmes;
- programme of the student's education and personal development;
- calendar plan of the education and personal development programme;
- heads of the higher education programmes of (master's programmes);
- University faculty on the programme;
- visiting faculty, including business executives, experts and representatives of organizations, whose activity is related to the field (profile);
- scientific, educational and methodological or practical work of the faculty corresponding to the profile of the academic discipline (module);
- material and technical and educational and methodological support of master's programmes;
- employers' reviews of the programme (only from among the strategic partners);
- approval documents (minutes of the Department, Scientific and Technical Committee, Academic Council, Committee for Educational and Methodological Issues and Quality of Education):
- order for the profiles approval;
- agreements with the key employers and strategic partners.



MINISTRY OF SCIENCE AND HIGHER EDUCATION OF THE RUSSIAN FEDERATION

Federal State Budgetary Educational Institution of Higher Education "Ural State University of Economics" (USUE)

APPROVED by the Committee for Educational and Methodological Issues and Quality of Education minutes No.06 dated January 20, 2021 SIGNED by Vice-Rector in Educational and Methodological Issues and Quality of Education D.A.Karkh

PROGRAMME DESCRIPTION

HIGHER EDUCATION PROGRAMME MASTER'S PROGRAMME

38.04.02 Management

Profile

International Business (taught in the English language)

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ABBREVIATIONS

AM - assessment materials;

c. - credit;

DLT - distance learning technologies;

EL - e-learning.

ELE – electronic learning environment of the university;

ELS - electronic library systems;

FQP - final qualification paper (master's thesis);

FSC- final state certification;

FSES - federal state educational standard of higher education (master's level);

GLF - general labor function;

GPC - general professional competence;

LF - labor function;

MP – master's programme;

PC - professional competence;

PrS –practical sessions (workshops / tutorials / hands-on);

PS - professional standard;

SEP - sample educational programme;

SS - self-study;

UC - universal competence;

USUE or University - Federal State Educational Institution of Higher Education "Ural State University of Economics";

1. PROGRAMME OUTLINE AND LEARNING OUTCOMES

The goal of the programme is to train professionals at the master's level, capable of working in the field of international business and foreign economic activity.

Normative legal acts

Federal Law of	the Russian	Federation
i cuci ai Law vi	uic ixussian	rcucianon

Federal Law of December 29, 2012 No. 273-FL "On Education in the Russian Federation";

FSES of HE

Federal state educational standard of higher education in the field 38.04.02 Management, approved by the Order of the Ministry of Science and Higher Education of the Russian Federation of August 12, 2020 N 952

Orders of the Ministry of Labor and Social Protection of the Russian Federation

Order of the Ministry of Labor of the Russian Federation of 12.04.2013 N 148 n "On approval of qualification levels in order to develop draft ocupational standards"

Professional standards (Level 7)

08.039 Occupational standard "Specialist in foreign economic activity" approved by the order of the Ministry of Labor and Social Protection of the Russian Federation dated June 17, 2019 No. 409n

General Provisions

Forms and Duration (regardless of the technologies used), including vacations provided after the state final exam	Part-time	2 years 4 months
Language of Instruction	English	
Applied Educational Technologies	E-learning and distance learning tapplied	echnologies can be
Programme Implementation	The programme is implemented independently. If necessary, networking	
The total volume of the programme, regardless of the form of study, educational technologies used, the implementation of the master's programme by means of networking forms, the implementation of the master's programme according to the individual curriculum	120 credits	
Credit load in one year	excluding accelerated learning	no more than 70 credits
	accelerated learning	no more than 80 credits

Programme Graduate Requirements

General requirements	for the gr	aduate's qualifications	(Level 7)	
148 n "On approval	of qualif	<u> </u>	nt of the Russian Federation of 12.04.2013 N r to develop draft professional standards'', tions.	
Training of graduates	for	Training of qualified	specialists, corresponding to Qualification	
various fields of profes	ssional		fessional specialization.	
activity, job positions			for various fields of professional activity, for	
		positions of:		
		- executive managers	;	
			federal state civil service;	
		- top positions of the	municipal service;	
		- leading (chief) speci	alists of organizations.	
Responsibility and aut	onomy		tonomy (professional actions / skills):	
(professional actions /	•	1. defining strategies;	• •	
•		2. managing processe	s and activities, including innovation activity;	
		decision-making at th	e level of an organization or a large	
		department;		
		-	or the results achieved.	
Skills		1. develop new metho		
			ependently applying various methods;	
		3. apply innovative m	ethods	
Knowledge			ological foundations of professional activity;	
C		2. create new applied knowledge in a certain field;		
		3. identify sources and search for information, which is necessary		
		for the development of the field of professional activity and / or		
		organization		
Fields and spheres, in	which gra	duates who have comp	oleted the master's programme (hereinafter -	
graduates) can carry o		_		
08 Economics and	in the spl	· ·		
Finance	_	· ·	ecasting of socio-economic processes and	
	phenomena at the micro- and macro levels in expert and analytical services (centers of economic analysis, government sector, public organizations); - production of goods and services, including analysis of demand for goods and services, and assessment of their current and prospective supply, promotion of goods and services in the market, planning and servicing of financial flows associated with production activities; - consulting.			
On the programme, g	raduates a	re trained to solve prob	olems of professional activity of the following	
types:				
Scientific Research (G	PC);			
Organizational and ma	nagerial (F	PC).		
General requirements for graduates			Employability	
Professional standard				
08.039 "Specialist in fe				
APPROVED by the or	der of the l	Ministry of Labor and S	ocial Protection of the Russian Federation,	
dated June 17, 2019, N	V 409n			
	4		Doggible ich titleg megitiong.	
Type of professional a	ictivity:		Possible job titles, positions:	
Type of professional a Implementation of fore	_	nic activity of the	Head of Department of foreign economic	

The main goal of the type of professional activity:	Foreign Economic Activity Manager
The main goal of the type of professional activity is	
performing production, economic and commercial	
functions in the sale (purchasing) of goods in the	
external (international) market	

Graduates can continue their studies in post-graduate education.

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Learning Outcomes Upon Completion of the Master's Programme

Upon completion of the master's programme, the graduate is to form the following competences:

Universal competences are common for all fields and profiles

Category (group) of universal competences	Code	Universal competence- the graduate is able to	Indicator of general professional competence achievement
Systems and critical thinking	UC-1.	Carry out a critical analysis of problem situations based on a systemic approach; develop an action strategy	Know: methods of critical analysis; systemic approach methodology; methods of identifying a problem situation; Be able to: identify problem situations, search for information and solutions; Have practical experience in: working on the development and argumentation of a strategy for solving a problem situation based on a systemic approach.
Project Development and Implementation o	UC-2.	Manage a project at all stages of its life cycle	Know: principles for the project task formation within the framework of the identified problem; basic requirements for project work and assessment criteria for the project activity outcomes; Be able to: develop a plan for the project implementation, given the possible risks of implementation and the possibilities of their elimination; arrange the resources needed; Have practical experience in: monitoring the project progress, correcting deviations; making changes to the project implementation plan.
Teamwork and Leadership	UC-3.	Organize and manage the work of a team, develop a team strategy to achieve a set goal	Know: teamwork strategies; ways and methods of selecting team members to achieve the goal; Be able to: organize and adjust the work of a team, including work on the basis of collegial decisions; Have practical experience in: organizing and managing team interaction when solving the set targets; experience in overcoming emerging problems.
Communication	UC-4.	Use modern communication technologies, including those in foreign language (s), for academic and professional interaction	Know: modern communication technologies; business written communication standards; principles of drawing up standard business documents for academic and professional purposes in Russian and foreign languages; Be able to: establish contacts and organize communication in accordance with the needs of joint activities; draw up business documentation in accordance with the norms of the Russian language; Have practical experience in: presenting the results of research and project activities at

Category (group) of universal competences	Code	Universal competence- the graduate is able to	Indicator of general professional competence achievement
			various public events; participating in academic and professional discussions in a foreign language.
Intercultural interaction	UC-5.	Analyze and take into account the diversity of cultures in the process of intercultural interaction	Know: the basics of social interaction aimed at solving professional problems; mechanisms of intercultural interaction in society; Be able to: present professional information in the process of intercultural interaction; analyze the specificity of social interaction, given national and ethnocultural characteristics; Have practical experience in: organizing interaction in a professional environment, given national and ethnocultural characteristics; applying intercultural skills, given the diversity of cultures.
Self-organization and self- development (including health preservation)	UC-6.	Identify and implement the priorities of their activity and ways of its improvement based on their own self-assessment	Know: theoretical and methodological foundations of self-development, self-realization, use of creative potential; the fundamentals of professional trajectory planning; technologies and methods of self-assessment; Be able to: on the basis on their own self-assessment identify the priorities of professional activity and ways to improve it; develop, control, evaluate and research the components of professional activity; plan independent activities in solving professional problems; Have practical experience in: identifying an effective direction in the field of professional activity; making decisions at the level of their own professional activities; planning their own professional activities.

General professional competences

Code	General Professional Competence (FSES) – the graduate of the master's programme is able to	Indicator of general professional competence achievement (PS)
Type of profession	onal activity objectives: Research	
GPC-1	Apply knowledge (at an advanced level) of the	Know: the main trends of the fundamental economic science in solving practical and
	fundamental economic science in solving practical	(or) research problems;
	and (or) research problems	Be able to: apply knowledge (at an advanced level) of the fundamental economic

Code	General Professional Competence (FSES) – the graduate of the master's programme is able to	Indicator of general professional competence achievement (PS)
		science in solving practical and (or) research problems in professional activities;
		Have practical experience in: solving practical and (or) research problems by
		applying knowledge of the fundamental economic science at an advanced level.
GPC-2	Apply advanced instrumental methods of economic	Know: advanced tools for processing economic data for solving professional
	analysis in applied and (or) fundamental research	problems;
		Be able to: select advanced tools for processing economic data in accordance with the
		set goal;
		Have practical experience in: analysis, as well as substantiation of the results
		obtained in the field of professional activity.
GPC-3	Generalize and critically evaluate scientific research	Know: scientific research of domestic and foreign scholars; principles of
	in economics	generalization and critical assessment in scientific research;
		Be able to: analyze and interpret the data of domestic and foreign statistics on socio-
		economic processes and phenomena; identify trends in changes in socio-economic
		indicators; generalize and critically evaluate the results obtained by domestic and
		foreign researchers; identify promising research fields; draw up a research program;
		Have practical experience in: collecting, analyzing and generalizing the necessary
		data in domestic and foreign sources of information given the information and
		bibliographic culture, information and communication technologies and basic
		regulations on information security.
GPC-4	Make economically and financially sound	Know: principles of making economically and financially sound organizational and
	organizational and managerial decisions in	managerial decisions in the field of professional activity;
	professional activities and assume responsibility for	Be able to: make economically and financially sound organizational and managerial
	them	decisions in the field of professional activity;
		Have practical experience in: making economically and financially sound
		organizational and managerial decisions in the field of professional activity.
GPC-5	Apply modern information technologies and	Know: the fundamentals of business communications in professional activities;
	software tools when solving professional problems	Be able to: use modern software and information technologies to solve professional
		problems;
		Have practical experience in: solving professional problems with modern software
		and information technologies.

Professional competences

General Labour	Code	Professional	Indicator of professional competence achievement (PS)
Function		competence –	
Level 7		the graduate of the	
		master's programme	
		is able to	
Type of professional acti	vity obje	ctives: organizational an	d managerial
Management of foreign	PC-1	Prepare and execute	Know:
economic activity in the		foreign economic	Normative legal acts regulating foreign economic activity
organization		transactions	International agreements in the field of standards and regulations on goods
			Normative legal acts regulating state support of foreign economic activity
		C / 01.7	Types, forms and instruments of state support for foreign economic activity
		Organization of work	Regulations on documentation for a foreign trade contract
		related to foreign	Document flow in the organization
		economic activity	Terms and Conditions of a foreign trade contract
			Marketing and pricing
			Business ethics and negotiation rules
			English (B2)
			Fundamentals of the economic theory
			Fundamentals of the labor legislation of the Russian Federation
			Regulations on administrative document flow
			Regulations on drawing up the established reporting
			Fire safety rules
			Labor protection requirements
			Be able to:
			Use computing, copying, auxiliary equipment and various types of telecommunications
			Formulate and distribute tasks between employees of a department in an organization
			Communicate with potential partners using modern means of communication
			Conduct business correspondence with foreign partners
			Evaluate the effectiveness and compliance of the documentation of commercial proposals, requests
			of participants in foreign economic activity
			Identify the interests of potential partners to form individual proposals
			Generalize and systematize the requirements of the legislation of the Russian Federation and the

General Labour Function Level 7	Code	Professional competence – the graduate of the master's programme is able to	Indicator of professional competence achievement (PS)
			requirements of international agreements and treaties for foreign economic activity Summarize and systematize information on the directions of the organization activity Have practical experience in: Planning and setting tasks for employees of a department in an organization Obtaining and analyzing information on the implementation of foreign trade contracts Ensuring internal interaction between the specialists of an organization on the terms of cooperation with potential partners for making and (or) maintaining a foreign trade contract Identifying the participants in a foreign trade contract implementation Interacting with specialists of an organization and third-party organizations in order to verify the reliability of potential partners for making a foreign trade contract Processing the received data, information and documents about potential partners for making a foreign trade contract Conducting a final analysis of the proposals from potential partners on the terms of cooperation for making a foreign trade contract Selecting potential partners for making a foreign trade contract Ensuring coordination of the draft foreign trade contract in the organization and with the counterparty Ensuring the procedure for signing a foreign trade contract with a counterparty Monitoring changes in the legislation of the Russian Federation for foreign economic activity and changes in the requirements of international agreements and treaties Compiling a list and monitoring changes in measures of state support for foreign economic activity
	PC-2	Evaluate the effectiveness of foreign economic transactions C / 01.7 Organization of work	Know: Methods and foundations of systemic analysis of foreign economic information Fundamentals of risk management in foreign economic activity Fundamentals of business planning Terms and conditions of a foreign trade contract Marketing and pricing

General Labour Function Level 7	Code	Professional competence – the graduate of the master's programme	Indicator of professional competence achievement (PS)
		is able to	
		activity	Regulations on drawing up the established reporting Be able to:
			Interact with departments of the organization to identify the overall development strategy of the organization
			Work with information systems and databases on foreign economic activity
			Assess the organization's export potential, the organization's needs for imports
			Prepare proposals on the priorities of the organization's foreign economic activity
			Calculate financial indicators of the effectiveness of the organization's foreign economic activity
			Make proposals (reports) on the development of the organization's foreign economic activity
			Have practical experience in:
			Assessing the possibility of receiving by the organization of state support for foreign economic
			activity
			Preparing proposals on the feasibility of obtaining state support for foreign economic activity
			Assessing the organization's export potential, the organization's needs for imports
			Preparing proposals on the priorities of the organization's foreign economic activity
			Evaluating the effectiveness of the organization's foreign economic activity
			Analyzing the results of the organization's foreign economic activity
	DC 2	D1	Preparing proposals on the development of the organization's foreign economic activity
	PC-3	Plan the foreign	Know:
		economic activity of the organization	Normative legal acts regulating foreign economic activity International agreements in the field of standards and regulations on goods
		the organization	Normative legal acts regulating state support of foreign economic activity
		C / 02.7	Types, forms and instruments of state support for foreign economic activity
		Develop a plan for	11 0
		foreign economic	Regulations on documentation for a foreign trade contract
		activity of the	
		organization and	
		control its	Fundamentals of business planning
		implementation	Terms and conditions of a foreign trade contract

General Labour Function Level 7	Code	Professional competence – the graduate of the master's programme is able to	Indicator of professional competence achievement (PS)
			Marketing and pricing
			Business ethics and negotiation rules
			English (B2)
			Fundamentals of the economic theory
			Fundamentals of the labor legislation of the Russian Federation
			Regulations on administrative document flow
			Regulations on drawing up the established reporting
			Fire safety rules
			Labor protection requirements
			Be able to:
			Use computing, copying, auxiliary equipment and various types of telecommunications
			Summarize and systematize information on the objectives of the organization in the field of foreign
			economic activity
			Develop strategic and current plans for the organization to carry out foreign economic activity
			Summarize and systematize information on the directions of the organization activity
			Have practical experience in:
			Making a draft plan of foreign economic activity, given the priorities of the organization's foreign economic activity
			Presenting the organization's foreign economic activity plan
			Making, if necessary, additions and changes to the organization's foreign economic activity plan
			Coordinating and presenting the organization's foreign economic activity plan
	PC-4	Implement the	Know:
		strategy and control	Normative legal acts regulating foreign economic activity
		the implementation of	International agreements in the field of standards and regulations on goods
		the organization's	Normative legal acts regulating state support of foreign economic activity
		foreign economic	Fundamentals of business planning
		activity plan	Regulations on administrative document flow
			Be able to:
		C / 02.7	Identify the priorities and key factors for the development of the organization's foreign economic

General Labour	Code	Professional	Indicator of professional competence achievement (PS)
Function		competence –	
Level 7		the graduate of the	
		master's programme	
		is able to	
		Develop a plan for	activity
		foreign economic	Interact with departments of the organization to identify the overall development strategy of the
		activity of the	organization
		organization and	Coordinate the actions of the organization's employees involved in the implementation of the
		control its	foreign economic activity plan
		implementation	Manage the organization's resources to implement the foreign economic activity plan
			Have practical experience in:
			Identifying areas of responsibility for implementation of the organization's foreign economic
			activity plan
			Monitoring the implementation and achievement of intermediate goals and results of the
			organization's foreign economic activity plan
			Monitoring deviations from implementation and achievement of intermediate goals and results of
			the organization's foreign economic activity plan
			Preparing proposals for making corrections in the organization's foreign economic activity plan

2. PROGRAMME STRUCTURE AND SCOPE

Programme structure and scope

Sti	ructure of the Master's programme	Scope of the Master's programme and its blocks, credits
Block 1	Modules	no less than 80
Block 2	Practical Training (Interships)	no less than 21
Block 3	Final State Certification	no less than 9
Total		120

3. CONDITIONS FOR THE PROGRAMME IMPLEMENTATION

3.1. General system regulations for the programme implementation

The University has, on the basis of ownership and other legal basis, the material and technical support of educational activities (premises and equipment).

Each student during the entire period of study is provided with individual unlimited access to the electronic learning management system of the university (both on and outside the territory of the university) from any point where there is access to the information and telecommunications network "Internet".

Electronic learning management system of the university provides:

- access to the curricula, programmes of disciplines (modules), internship programmes, electronic educational publications and electronic educational resources specified in the programmes of disciplines (modules), internship programmes;
- a student's electronic portfolio formation, including storing their assignments and grades for these assignments.

When the master's programme is using e-learning and distance educational technologies, the electronic learning management system additionally provides:

- recording the progress of the educational process, the results of the student's interim assessment and outcomes of completing the programme;
- conducting sessions and assessing learning outcomes, which is provided with the use of elearning, distance learning technologies;
- interaction between stakeholders of the educational process, including synchronous and (or) asynchronous interaction via the Internet.

The functioning of the electronic learning management system is ensured by the appropriate means of information and communication technologies and the qualifications of specialists who use and maintain it.

https://www.usue.ru/sveden/

http://lib.usue.ru/

http://portfolio.usue.ru

https://portal.usue.ru/portal

https://eis.usue.ru/usue

https://www.usue.ru/raspisanie/

The functioning of the electronic learning management system complies with the legislation of the Russian Federation.

3.2. Regulations for the material and technical, educational and methodological support of the programme

The premises are classrooms for having sessions provided for by the programme, equipped with tools and technical teaching aids, the set of which is specified in the programmes of disciplines (modules).

Premises for independent work of students are equipped with computer equipment with access to the Internet and provide access to the electronic learning management system of the university.

The programme is provided with the necessary set of licensed and free software, including that of domestic production (the set is specified in the programmes of disciplines (modules) and is subject to updating (if necessary).

Students are provided with access (remote access), in the case of using e-learning and distance learning technologies, in particular, - to modern professional databases and information reference systems, the set of which is specified in the programs of disciplines (modules) and is subject to updating (if necessary).

3.3. Faculty of the programme

The implementation of the master's programme is provided by the university faculty, as well as by experts involved in the programme implementation under other conditions.

The faculty qualifications meet the qualification requirements specified in the qualification reference books.

The total of the UNIVERSITY FACULTY participating in the programme	%
implementation, and EXPERTS INVOLVED by the university to implement	
the master's programme UNDER OTHER CONDITIONS (based on the	
number of substituted rates reduced to integer values)	
are to conduct scientific, educational and methodological and (or) practical	No less than
work corresponding to the profile of the taught discipline (module).	70% of the total
are to be executives and (or) specialists of other organizations engaged in	No less than
labor activities in the professional field, corresponding to the professional	5% of the total
activity for which master's students are trained (are to have at least 3 years of	
work experience in this professional field).	
are to hold a degree (including a degree obtained in a foreign state and	No less than 60%
recognized in the Russian Federation) and (or) an academic title (including an	of the total
academic title obtained in a foreign state and recognized in the Russian	
Federation).	

The general supervision of the master's programme contents is carried out by someone out of the university faculty, who holds an academic degree; heads independent research projects (participates in the implementation of such projects) corresponding to the field of training; has annual publications providing their findings in the specified research field in leading domestic and (or) foreign peer-reviewed scientific journals; carries out annual approbation of the findings within the specified research field at national and international conferences.

4. CONTENTS OF EDUCATION (IMPLEMENTATION OF MASTER'S PROGRAMMES)

Training on the master's programme is carried out in accordance with the programme curriculum, on the basis of which <u>a student's individual academic plan is drawn up for the entire</u> <u>period of study</u>.

The student's individual academic plan is drawn up in the electronic LMS of the university, given the professional and scientific profile of the program and the activities of the department in charge, and approved at a meeting of the department.

The implementation of the individual academic plan by the student is controlled by the student's supervisor.

An individual academic plan includes:

- theoretical training;
- research;
- practical training in the form of internship;
- self training;
- preparation and defense of a master thesis.

Teaching on the programme is delivered:

- in the form of guided learning (interaction of students with the university faculty and experts involved in the programme implementation on other conditions);
 - in the form students' independent work;

Guided learning is carried out in the form of in-person and extracurricular learning. It can be carried out in the electronic learning environment of the university by means of distance educational technologies and information and communication systems of the university.

In-person guided learning consists of theoretical and practical sessions:

- lecture-type classes (lectures and other sessions meant to predominantly impart educational information);
- practical sessions (seminars, workshops, laboratory classes, colloquia and other similar activities);
 - group and individual consultations;
- other forms of guided learning, providing for students' group or individual interaction with the university faculty and experts involved in the program implementation on other conditions.

Extracurricular guided learning is aimed at personal development of students, that is creating conditions for their self-determination and socialization on the basis of socio-cultural, spiritual and moral values and the rules and norms of behavior adopted in the Russian society in the interests of an individual, family, society and the state; forming in students a sense of patriotism and citizenship, respect for the memory of the defenders of the Fatherland and heroic actions of the Heroes of the Fatherland, law and order, a man of labor and the older generation, mutual respect, respect for the cultural heritage and traditions of the multinational people of the Russian Federation, careful attitude to nature and environment.

Research is carried out in the form of:

- writing term papers and the final qualification paper;

- participation and publication of reports and papers in conference proceedings in compliance with the program profile;
 - participation in competitions, olympiads, etc. in compliance with the programme profile.

In order to develop research skills of students on a master's program, it is allowed for them to supervise research projects of students on programs of secondary vocational education on the basis of the University college.

Practical training (Interships) is provided in order to train the student to perform certain types of work related to their future professional activities and aimed at the formation, consolidation, development of the student's practical skills and competences obtained in the course of theoretical training and corresponding to the programme profile.

Practical training on the program is carried out in the form of internships, which are organized in compliance with the requirements of the Federal State Education Standard, local acts of the University and internship programs.

Practical training types: educational practice, internship.

Types of educational practice			
familiarization	- consolidation of theoretical knowledge gained in the study of basic		
practice	professional modules;		
praetice	- development of special skills in the analysis of organizational,		
	methodological and regulatory documents for solving the main tasks of		
	professional activity, functional duties specified by the professional standards.		
	- collection of materials for writing term papers.		
scientific research	- preparation of materials for scientific publications based on the study and		
	analysis of the organizations' activities, related to performing the main tasks		
	of professional activity, functional duties specified by the professional		
	standards and internship programs.		
Types of internship			
scientific research	- writing and publication of article abstracts, writing reports for participation		
	in scientific events (round tables, conferences, etc.)		
	- collection of materials for writing the first chapter of the final qualification		
	paper;		
	- preparation and publication of the second paper in the journal "e-FORUM";		
	- collection of material for the second chapter of the final qualification paper.		
technological	- gaining experience in solving technological problems, managerial and		
(project and	organizational work in a team;		
technological)	- preparation and publication of the first scientific article.		
	writing the second chapter of the final qualification paper		
pre-degree practice	- approbation of the findings of theoretical research;		
(additional type)	- writing and presentation of all chapters of the final qualification paper;.		
	- pre-defense of the final qualification paper.		

The results of the internship are documented in the form of a report for each type of internship in accordance with the requirements established in the internship programmes.

Self-study

It is determined by specific sections of the programs of modules, internship programs, research activity, final state certification programme (writing abstracts, doing in-class assignments, laboratory work, preparing reports on practical training, writing term papers, preparing final qualification papers, etc.).

Ongoing assessment is aimed at regular and systematic monitoring of student academic progress in the modules and practical training. **Interim assessment** is aimed at evaluation of interim and final learning outcomes in the modules and practical training (including the results of course design (term papers).

Interim course assessment

The procedure for conducting interim course assessment includes a system for assessing the results of interim assessment and a grade calculation framework. The forms of interim assessment, the frequency, the scope and procedure of interim assessment are stipulated in the curriculum. The procedure and terms for the elimination of academic debt are established by local regulations of USUE.

Final state certification

The student who does not have academic failures and who has fully completed the curriculum or individual curriculum is allowed to the final state certification procedure. FSC is conducted by state examination commissions in order to determine the compliance of the student's learning outcomes upon completion of the master's programme with the corresponding requirements of the Federal State Educational Standard.

The final state certification includes preparation and defense of the final qualification paper (master's thesis).

The student who has successfully passed the final state certification is awarded a document on education and qualification - MASTER'S DIPLOMA, which states: "completed the master's program in the field of training 38.04.02 MANAGEMENT", "the qualification "MASTER" is awarded".

Students on master's programmes after passing the final state certification are provided, upon their application, with vacations within the period of completing the corresponding programme, after which students are expelled due to their graduation.

5. REGULATIONS FOR ASSESSMENT OF LEARNING OUTCOMES. ASSESSMENT CRITERIA

The indicator for assessing learning outcomes of students on the program is formed on the basis of combining the ongoing and interim assessments results.

The rating indicator for each module is expressed as a percentage, which shows the level of the student's progress.

Ongoing assessment. A 100-point grading system is used. The assessment of the student's progress during the term is carried out by the teacher in accordance with the assessment criteria and within the grade calculation framework.

The types of ongoing and interim assessment, learning outcomes, and criteria for assessing learning outcomes are described in the programs of disciplines /modules and internships.

During the semester, the teacher conducts at least 3 assessments to evaluate the student's progress. If attendance is included in the rating, the indicator is no more than 20% of the total number of points in the module.

Interim assessment. A 5-point grading system is used. The assessment of the student's progress at the end of the module (part of the module) is carried out by the teacher in accordance with the assessment criteria and within the grade calculation framework.

Final state certification. A 5-point grading system is used. It is a procedure of assessing the student's level of competence development and readiness to solve professional problems.

Rating transfer, provided by the assessment system, within modules, internships, final state certification into the 5-point grading scale.

Criteria for assessing the student's learning outcomes in modules, internships

Rating	On a 5-point	Indicator Description	
Kung	grading scale	Indicator Description	
100% - 85%	Excellent	The student has theoretical knowledge in full; is able to <i>independently</i> apply, research, identify, analyze, systematize, categorize, calculate, classify, develop models, algorithmize, manage, organize, plan research processes, evaluate the results at a high level.	High level of academic progress
84% - 70%	Good	The student has theoretical knowledge in full; is able to <i>independently</i> apply, research, identify, analyze, systematize, categorize, calculate indicators, classify, develop models, algorithmize, manage, organize, plan research processes, evaluate the results. There may be maistakes, corrected by the student independently in the process of work (answer, etc.)	
69% - 50%	Satisfactory	The student has general theoretical knowledge; is able to apply, research, identify, analyze, systematize, categorize, calculate indicators, classify, develop models, algorithmize, manage, organize, plan research processes, evaluate the results at an average level. There may be mistakes that the student finds difficult to correct on their own.	Average level of academic progress
49% or less	Failed	The student has an incomplete amount of general theoretical knowledge; is not able to independently apply, research, identify, analyze, systematize, categorize, calculate indicators, classify, develop models, algorithmize, manage, organize, plan research processes, evaluate the results. Skills and competences for solving professional problems are not formed	Low level of academic progress
100% - 50%	Credited	the description of the indicator corresponds to "Excellent", "Good", "Satisfactory" on a 5-point scale	
49% or less	Failed	the description of the indicator corresponds to "Failed" on a 5-point scale	

Assessment criteria for assessing the final qualification paper on a master's program (master's thesis)

Assessment Criteria	Indicator	
Relevance of the chosen	The paper clearly substantiates the relevance of the	Excellent

Assessment Criteria	Indicator	
subject, significance of	FQP subject from the perspective of the research	
the problem of research	problem significance. The wording is accurate and	
	well-reasoned.	
	The paper does not fully substantiate the relevance of	Good
	the FQP subject and the research problem significance.	
	Certain shortcomings are allowed.	
	The relevance of the FQP subject is not precisely	Satisfactory
	substantiated. The significance of the research problem	·
	is formulated fragmentary.	
	The relevance of the problem under analysis is not	Fail
	substantiated in the paper.	
Scientific novelty of the	The elements of scientific novelty are clearly	Excellent
research, its theoretical	formulated. The paper substantiates the research	
and practical significance	theoretical significance, reflects its connection with the	
	professional activity objectives. The paper contains	
	recommendations for applying the results of the study	
	in practice.	
	The elements of scientific novelty are formulated. The	Good
	paper does not clearly substantiate its theoretical	
	significance and reflect the connection between the	
	research and the professional activity objectives. The	
	paper contains elements of recommendations for	
	applying the results of the study in practice.	
	The paper does not substantiate the theoretical	Satisfactory
	significance of the research, the connection between	
	the research and the professional activity objectives is	
	not clearly defined. The practical orientation of the	
	study is poorly expressed.	
	The paper does not clearly define the elements of	Failed
	scientific novelty. There is no practical focus.	
Theoretical and practical	The paper substantiates the research theoretical	Excellent
significance of the	significance, reflects its connection with the	
research	professional activity objectives. The paper contains	
	recommendations for applying the results of the study	
	in practice.	
	The paper does not clearly substantiate its theoretical	Good
	significance and reflect the connection between the	
	research and the professional activity objectives.	
	The paper contains elements of recommendations for	
	applying the results of the study in practice.	G .: C .
	The paper does not substantiate the theoretical	Satisfactory
	significance of the research, the connection between	
	the research and the professional activity objectives is	
	not clearly defined. The practical orientation of the	
	study is poorly expressed.	Failed
	The issues of practical application and implementation	raned
	of the research results are not reflected;	
	The student is unable to analyze scientific sources and	
Daviery of sources on the	draw appropriate conclusions.	Evaallant
Review of sources on the	A comprehensive review of scientific, Russian and	Excellent
research problem, use of	foreign sources is carried out. Literary sources are used	

Assessment Criteria	Indicator	
information databases	correctly. The work contains material from a foreign	
	source, independently translated by the student. The	
	data of information databases, regulatory legal acts,	
	statistical data, data of organizations are used.	
	A review of scientific, Russian and foreign sources is	Good
	carried out. The work contains links to the material of	
	translations of a foreign source by Russian scholars.	
	The data of publicly available information databases,	
	regulatory legal acts are used. The data on	
	organizations are not used.	Catiafaatamy
	A review of scientific, Russian and foreign sources is carried out. The work contains links to materials from	Satisfactory
	a foreign source, which is cited in the works of	
	Russian scholars.	
	There are mistakes in the application of information	
	databases, regulatory legal acts. The data on	
	organizations are not used.	
	There are no sources in a foreign language. There is no	Failed
	material from information databases.	
Clarity of the formulation	The goal and objectives of the study are correctly	Excellent
of the goal and objectives	formulated, the paper structure is fully consistent with	
of the study,	them. The necessary research methods are correctly	
methodological literacy	selected and applied.	
	The goal and objectives are formulated in a good way,	Good
	the paper structure basically corresponds to them.	
	There are minor mistakes in the choice and / or	
	application of research methods.	
	The goal and objectives are not formulated clearly	Satisfactory
	enough, and are weakly related to the paper structure.	
	There are gross mistakes in the choice and / or	
	application of research methods.	Eailed
	The research apparatus is not well thought out or its description is missing; the goal and objectives are not	Failed
	formulated.	
Consistency of the	The paper has a clear structure, internal unity and	Excellent
material presentation.	compositional integrity, a logical sequence of	Execution
Availability of reasoned	presentation of the material. Reasoned conclusions are	
conclusions based on the	made on the basis of the study results, they correspond	
results of the study, their	to the objectives.	
compliance with the	The material is presented logically and consistently,	Good
objectives specified	but there are flaws in the paper structure. Conclusions	
	are made on the basis of the study results, but they are	
	not always reasoned. The conclusions are mostly in	
	line with the objectives.	
	There is no internal unity in the study, there are	Satisfactory
	violations in the logic and sequence of the material	
	presentation. Conclusions are superficial and do not	
	always correspond to the objectives.	7 11 1
	There is no inner unity in the work, the material is not	Failed
D 11 1 2	structured. There are no conclusions.	г 11 /
Reasonable proposals for	The paper contains independently formulated	Excellent

Assessment Criteria	Indicator	
improving the	proposals for improving the organization's activities,	
organization's activities,	there are justifications, and possible ways of further	
the student's vision of	research of the subject are outlined. (The presence of	
the prospects for further	an act of introduction is possible)	
research of the problem	The paper formulates proposals for improving the	Good
	organization's activities, but the justifications are not	
	performed correctly enough. The vision of the	
	prospects for further research is not structured.	
	Recommendations for improving the organization's	Satisfactory
	activities are formal in nature. There is no vision of the	
	prospects for further research.	
	The paper is not of an independent research nature;	Failed
	does not contain analysis and practical analysis of the	
	organization's activities; has no conclusions or	
	recommendations.	
Language and stylistic	High level of linguistic and stylistic literacy. There are	Excellent
literacy	no speech or spelling mistakes in the paper. The author	
	is fluent when using the business speech style.	
	There are some stylistic and speech mistakes in the	Good
	paper, while the author has a good command of the	
	business speech style.	
	The student shows insufficient knowledge of the	Satisfactory
	business speech style. There are various kinds of	
	mistakes in the paper; the typos are not corrected.	
	There are gross mistakes in the paper; the typos are not	Failed
0 1'4 6 4	corrected	E 11 .
Quality of the paper	The paper is framed in accordance with all the	Excellent
design	requirements for a FQP. There are minor design flaws.	Good
	There are many design flaws. There are many design flaws.	Satisfactory
	The paper is a form of compilation from a few sources	Failed
	without reference to them or is a completely borrowed	Taneu
	study. The paper does not meet the requirements for a	
	FQP; the bibliographic list is minimal.	
The student's	There are two or more publications of the author on	Excellent
publications on the	the research problem in leading domestic and (or)	Execuent
research problem and	foreign peer-reviewed scientific journals, as well as	
speaking at conferences	participation in national and international conferences,	
	including articles published in the journals of the	
	Higher Certification Committee, WebofScience, or	
	Scopus.	
	There are two publications of the author on the	Good
	research problem in leading domestic and (or) foreign	
	peer-reviewed scientific journals, as well as	
	participation in national and international conferences.	
	There is one publication of the author on the research	Satisfactory
	problem in leading domestic and (or) foreign peer-	
	reviewed scientific journals, as well as participation in	
	national and international conferences.	
	There are no publications of the author on the research	Failed
	problem in leading domestic and (or) foreign peer-	

Assessment Criteria	Indicator	
	reviewed scientific journals; the author did not	
	participate in national and international conferences.	

Level of competence formation

Level of competence formation	Indicators
The author shows a high level of	The student is able to analyze theoretical studies and regulatory
competence formation	legal acts and, on their basis, draw appropriate conclusions,
	projects, proposals, recommendations.
	Sources in a foreign language are used in the study.
	The author has tested his findings in practice and at scientific
	and practical conferences at the international, all-Russian and
	regional levels in his reports.
	The student is able to develop, implement, evaluate and adjust
	technological or methodological solutions, processes that are of
	practical importance.
The author shows a low level of	The skills to analyze theoretical studies and regulatory legal
competence formation	acts and, on their basis, draw appropriate conclusions,
	proposals, and recommendations, have not been formed.
	Sources in a foreign language are not used in the study.
	The author has not tested his findings in practice or at scientific
	and practical conferences at the international, all-Russian and
	regional levels in his reports.
	The skills to develop, implement, evaluate and correct
	technological or methodological solutions and processes have
	not been formed.

6. REGULATIONS FOR ORGANIZATION OF THE EDUCATIONAL PROCESS FOR STUDENTS WITH SPECIAL EDUCATIONAL NEEDS OR DISABILITIES

In order to make the program available for the disabled, if necessary (at the request of the student), the university provides the following:

- a special procedure of completing modules, including modules in physical education and sports, given the state of the student's health;
- a choice of places for internship, given the peculiarities of the student's psychophysical development, individual capabilities, state of health and accessibility requirements;
 - electronic educational resources in the form adapted to the student's special educational needs;
- training according to the student's individual curriculum, regardless of the form of study, can be increased at their request by **no more than 1 year** in comparison with the period of education for the corresponding form of study.
- when implementing a master's program, the organization uses e-learning and distance educational technologies, which should ensure the possibility of receiving and imparting information in forms available for students with special educational needs. The students are provided with access (remote access) to modern professional databases and information reference systems, the set of which is specified in the programs of disciplines (modules) and is subject to annual renewal.

- state final certification is carried out by the organization, given the peculiarities of the student's psychophysical development, individual capabilities, state of health. When conducting state final certification, the following general requirements are met: conducting state final certification procedure for the disabled in one classroom together with students who are not disabled, if this does not create difficulties for the disabled and other students; the presence in the classroom of an assistant (assistants) who provides the disabled with the necessary technical assistance, given their individual characteristics (take a seat, move around, read and complete the task, communicate with the chairman and members of the state examination committee); using the technical means necessary for the disabled, given their individual needs; ensuring the possibility for the disabled of unimpeded access to the classrooms, restrooms and other premises, as well as their stay in these premises.

For people with visual impairments:

- an alternative version of the official university website on the Internet for the visually impaired;
- information on the schedule of training sessions for students who are blind or visually impaired (given their special needs) in places accessible to them and in an adapted form (including in Braille);
 - presence of an assistant who provides the student with the necessary help;
 - ensuring the release of alternative formats of printed materials (large print or audio files);
 - providing access for the student who is blind and uses a guide dog to the university building; For people with hearing impairments:
- audio background information on the schedule of training sessions is duplicated by visual information (installation of monitors with an option of subtitles broadcast; monitors, their size and number are determined by the size of the room);
 - providing the students with sound tools of information reproduction.

For students with musculoskeletal disorders, the University provides access to and a possibility to stay in educational and other premises (canteens, restrooms, etc) of the university (ramps, handrails, widened doorways, elevators, special chairs and other devices are provided).

7. MATRIX OF COMPETENCES

Module Index	Module Index Contents of the programme		Universal competences					General professional competences				Or	Professional competences Organizational and managerial competences			
		UK-1	UK-2	UK-3	UK-4	UK-5	UK-6	OPK-1	OPK-2	OPK-3	OPK-4	OPK-5	PC-1	PC-2	PC-3	PC-4
Block 1. Module	es .	+	+	+	+		+	+	+	+	+	+				
Mandatory part		+	+	+	+		+	+	+	+	+	+				
B1.O.01	Modern strategic analysis and innovation management	+	+					+	+		+					
B1.O.01.01	Modern strategic analysis	+	+					+	+		+					
B1.O.01.02	Innovation management (advanced level)	+	+					+	+		+					<u> </u>
B1.O.02	Methodology and research methods in management	+							+							
B1.O.03	Organization of scientific research	+					+		+			+				
B1.O.04	Theory and methods of making management decisions	+	+	+			+			+	+					
B1.O.05	Information technologies in management	+			+				+							
Block 2. Practic	al Training	+	+	+	+	+	+	+	+	+	+	+				Ì
Mandatory part		+	+	+	+	+	+	+	+	+	+	+				
B2.O.01 (E)	Familiarization practice	+	+	+	+	+	+									
B2.O.02 (E)	Research							+	+	+	+	+				
B2.O.03 (R)	Research							+	+	+	+	+				
Block 1. Module	Block 1. Modules			+	+	+							+	+	+	+
Part formed by	the stakeholders in education	+		+	+	+							+	+	+	+

Module Index	Contents of the programme		Universal competences				General professional competences					Professional competences Organizational and managerial competences			and	
		UK-1	UK-2	UK-3	UK-4	UK-5	UK-6	OPK-1	OPK-2	OPK-3	OPK-4	OPK-5	PC-1	PC-2	PC-3	PC-4
B1.B.01	Professional foreign language				+	+										
B1.B.02	Business communications			+	+	+										
B1.B.03	Intercultural management	+		+									+	+		
B1.B.04	International commercial transactions and foreign trade contracts	+											+		+	
B1.B.05	Human Resource Management			+	+											+
B1.B.06	International business: assessing the effectiveness of foreign economic transactions and business projects					+								+		
B1.V.DV.01	Elective Modules B1.V.DV.1					+							+			
B1.V.DV.01.01	Legislation of foreign states					+							+			
B1.V.DV.01.02	International contacts and organizations in international business					+							+			
B1.V.DV.02	Elective Modules B1.V.DV.2	+				+									+	+
B1.V.DV.02.01	International entrepreneurship	+				+									+	+
B1.V.DV.02.02	Innovation and risk management in international business	+				+									+	+
B1.V.DV.03	Elective Modules B1.V.DV.3		+	+											+	+

Module Index	Contents of the programme		Universal competences				C	Senera con	l profe		al	Professional competences Organizational and managerial competences			and	
		UK-1	UK-2	UK-3	UK-4	UK-5	UK-6	OPK-1	OPK-2	OPK-3	OPK-4	OPK-5	PC-1	PC-2	PC-3	PC-4
B1.V.DV.03.01	International project management		+	+											+	+
B1.V.DV.03.02	Corporate management		+	+											+	+
B1.V.DV.04	Elective Modules B1.V.DV.4	+				+								+	+	
B1.V.DV.04.01	International market research	+				+								+	+	
B1.V.DV.04.02	2 International procurement and supply chain management					+								+	+	
Block 2. Practic	al training	+	+	+	+	+	+						+	+	+	+
Part formed by	the stakeholders in education	+	+	+	+	+	+						+	+	+	+
B2.B.01 (I)	Technological (design and technological) practice												+	+	+	+
B2.B.02 (PD)	Pre-degree practice	+	+	+	+	+	+						+	+	+	+
Block 3 State final certification		+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
B3.01 (D)	Preparation for the defense procedure and		+	+	+	+	+	+	+	+	+	+	+	+	+	+
FTD. Optional modules						_		_		_				+	+	
FTD.01	Incoterms													+	+	



MINISTRY OF SCIENCE AND HIGHER EDUCATION OF THE RUSSIAN FEDERATION Federal State Budgetary Educational Institution of Higher Education "Ural State University of Economics" (USUE)

Approved at the meeting of the Department of History and Philosophy minutes No.05 dated December 22, 2020

INDIVIDUAL RESEARCH PLAN (to be filled in)

(surname, name, patronymic of the student) Field of study								
Profile								
Duration								
Head of the Master's Programme								
(Full Name)								
Academic supervisor of the student _	(academic degree, academic title)							
(Full Name)								
Consultant	(academic degree, academic title)							
(Full Name)								
	(academic degree, academic title)							
Title of the final qualification paper								
Head of the master's programme		_ Full name						
(signature) Academic supervisor of the student _		Full name						
(signature) Student	Full name							
(signature)								

Changes and additions to the individual plan

To the student's individual plan						
•	(full name of the stude	ent)				
Field of study						
Profile						
The following changes are made:						
1) Title of the final qualification	paper					
Justification for the change						
2)						
2)						
T						
Justification for the change						
Head of the moston's and comme		Evil name				
Head of the master's programme (signature)		Full name				
Academic supervisor of the student _		Full name				
(signature)		r an name				
Student	Full name					
(signature)						

Individual Research Plan

N	Type of activity	Description of the planned activities in the semester in compliance with the Federal State Educational Standard	Form of results presentation	Deadline	Note
1.	Organizing scientific research	1-2 semester - selecting and approving of the FQP title	1. The student's application 2. Minutes of the meeting of the department 3. The university order on fixing the FQP title and the FQP supervisors	No later than 01.11.2021	
		- developing and approving of the student's individual research plan	1. The student's individual research plan	No later than	
2.	Educational practice. Familiarization practice	- consolidating theoretical knowledge gained in the study of basic professional modules; - developing special skills in the analysis of organizational, methodological and regulatory documents for solving the professional activity objectives, functional duties specified in professional standards; - selecting materials for writing term papers.	Practice report, 20 pages. Appendices to the report 1. Materials for writing a term paper 2. Materials for consolidating theoretical knowledge gained in the study of basic professional modules	01.11.2021 1 semester	
3.	Educational practice. Research	- selection of materials for scientific publications based on the study, analysis, activities of organizations to fulfill the main tasks of professional activity, functional duties specified in professional standards and practice programs.	Practice report, 20 pages. Appendices to the report 1. Analytical reference (introduction of the FQP) - choice of methods and tools for solving research problems - content, structure of the FQP - goals, objectives - substantiation of a scientific problem, - relevance of the problem, - scientific novelty - basic research concepts	1 semester	
4.	Internship. Research	 selecting materials for writing the first chapter of the FQP; writing and publishing the first scientific article. 	Practice report, 20 pages. Appendices to the report 1. Materials for writing the first chapter of the FQP 2. Article, abstracts, report for further publication	2 semester	
5.	Conclusion of the supervisor on the student's implementation of the research plan and discussion of the student's research report for the first year of study at a meeting of the department	- summarizing the results of the work done	Conclusion of the department in charge on the student's work Minutes of the meeting of the department.	No later than 30.06	
		3-4 semester	r		

N	Type of activity	Description of the planned activities in the semester in compliance with the Federal State	Form of results presentation	Deadline	Note
1	Internship. Research	Educational Standard - writing and publishing articles; writing reports for participation in scientific events (round tables, conferences, etc.)	The first chapter of the FQP Materials for writing a term paper	3 semester	
2.	Internship. Technological (design and technological)	- gaining experience in solving technological problems; managerial and organizational work in a team; - writing and publishing the first scientific article; - writing the second chapter of the FQP	Practice report, 20 pages. Appendices to the report 1. The conference program confirming the student's participation (certificate of participation) 2. Scanned copy (paper copy) of the second article in the journal "e-FORUM" 3. The second chapter of the FQP	4 semester	
3.	Internship Research	- selecting materials for scientific publications based on the study, analysis, activities of organizations to fulfill the main tasks of professional activity, functional duties specified in professional standards and practice programs; - selecting materials for the second chapter of the FQP	Practice report, 20 pages. Appendices to the report 1.The second chapter of the FQP 2. Article, abstracts, report for further publication 3. Materials for writing a term paper	4 semester	
4.	Internship. Pre-degree practice (additional type)	- approbating the results of theoretical research.	1. Materials for writing all chapters of the FQP	4 semester	
5.	The conclusion of the supervisor and discussion of the student's report on research for the second year of study at the meeting of the department	-summarizing the results of the work done	Conclusion of the department in charge on the student's work Minutes of the meeting of the department.	No later than 30.06	
	-	5 semester			
	Internship. Pre-degree practice (additional type)	- writing and presenting all chapters of the FQP;- pre-defense of the FQP.	Practice report, 20 pages. Appendices to the report 1. FQP (in full) 2. List of publications 3. Acts of implementation (if necessary and available)	5 semester	
4.	The conclusion of the supervisor and discussion of the student's report on research for the third year of study at the meeting of the department	-summarizing the results of the work done	Conclusion of the department in charge on the student's work Minutes of the meeting of the department.	before the order for admission to the FSC	

-	-	-		Assessm	ent Form	
Count in the curriculum	Index	Title	Examination	Credit	Graded Credit	Assessment Test
Block 1. Mo	odules				I	
Mandatory	part		1	T	1	1
+	B1.O.01	Modern strategic analysis and innovation management	12			
+	B1.O.01.01	Modern strategic analysis	1			
+	B1.O.01.02	Innovation management (advanced level)	2			
+	B1.O.02	Methodology and research methods in management			1	
+	B1.O.03	Organization of scientific research		2		
+	B1.O.04	Theory and methods of making management decisions			2	
+	B1.O.05	Information technology in management		3		
Part forme	d by stakeholders		_			
+	B1.B.01	Professional foreign language		2		
+	B1.B.02	Business communications		2		
+	B1.B.03	Intercultural management	2	1		2
+	B1.B.04	International commercial transactions and foreign trade contracts	4	3		4
+	B1.B.05	Human Resource Management	4			
+	B1.B.06	International business: assessing the effectiveness of foreign economic transactions and business projects			2	
+	B1.V.DV.01	Elective Modules B1.V.DV.1	3			
+	B1.V.DV.01.01	Legislation of foreign states	3			
-	B1.V.DV.01.02	International contacts and organizations in international business	3			
+	B1.V.DV.02	Elective Modules B1.V.DV.2			3	
+	B1.V.DV.02.01	International entrepreneurship			3	
-	B1.V.DV.02.02	Innovation and Risk Management in International Business			3	
+	B1.V.DV.03	Elective Modules B1.V.DV.3			4	
+	B1.V.DV.03.01	International project management			4	
-	B1.V.DV.03.02	Corporate management			4	
+	B1.V.DV.04	Elective Modules B1.V.DV.4		4		
+	B1.V.DV.04.01	International market research		4		
-	B1.V.DV.04.02	International procurement and supply chain management		4		
	actical Training					
Mandatory						
+	B2.O.01 (E)	Familiarization practice			2	
+	B2.O.02 (E)	Research			2	
+	B2.O.03 (R)	Research		2	4	

Part formed by stakeholders in education							
+	B2.B.01 (P)	Technological (design and technological) practice			4		
+	B2.B.02 (PD)	Pre-degree practice			5		
Block 3 Sta	te final certificatio	n					
+	B3.01 (D)	Preparation for the defense procedure and defense of the final qualification paper	5				
FTD. Optional disciplines							
+	FTD.01	Incoterms		4			



MINISTRY OF SCIENCE AND HIGHER EDUCATION OF THE RUSSIAN FEDERATION Federal State Budgetary Educational Institution of Higher Education "Ural State University of Economics" (USUE)

Approved at the meeting of the Department of History and Philosophy minutes No.05 dated December 22, 2020

Individual Research Report¹

Surname, name, patronymic of the	
student	
Field of study	
(code, title)	
Profile (programme title)	
Form of study	
Duration	
Head of the Master's Programme	
(Full name, full position. academic	
title, academic degree)	
Academic supervisor of the student	
(Full name, full position. academic	
title, academic degree)	

Information about the student's final qualification paper

Title of the final	Is to correspond to the profile
qualification paper	
Supporting documents	1. The student's application
	uploaded
	2. The university order on fixing the FQP title and the FQP supervisors
	uploaded
Academic supervisor	Full name, position
Consultant	(appointed if necessary)

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¹ To be filled out in the University ELE, printed as needed

Student	
(Full name, signature)	
Changing the FQP title	
Title of the final	
qualification paper	
Justification for the	Due to implementation of the assignment within the grant (agreement)
change	
Supporting documents	1. The student's application
	uploaded
	2.Minutes
	uploaded
	3. The university order on fixing the FQP title and the FQP supervisors
	uploaded
Academic supervisor	Full name, position
Consultant	(appointed if necessary)
Student	
(Full name, signature)	

Report on the student's work for _____ academic year

N	Type of activity	Description of the planned activities in the semester in compliance with the Federal State Educational Standard	Documents to be uploaded onto ELE	Deadline	The supervisor's mark on the plan implementation				
	1-2 semester								
1.	Organizing scientific research	- selecting and approving of the FQP title	 The student's application Minutes of the meeting of the department The university order on fixing the FQP title and the FQP supervisors 	No later than 01.11.2021	Academic Supervisor (Full name)				
		- developing and approving of the student's individual research plan	The student's individual research plan	No later than 01.11.2021	The supervisor's commentaries				
2.	Educational practice. Familiarization practice	- consolidating theoretical knowledge gained in the study of basic professional modules; - developing special skills in the analysis of organizational, methodological and regulatory documents for solving the professional activity objectives, functional duties specified in professional standards; - selecting materials for writing term papers.	Practice report, 20 pages. Appendices to the report 1. Materials for writing a term paper 2. Materials for consolidating theoretical knowledge gained in the study of basic professional modules	1 semester	Academic Supervisor (Full name) The supervisor's commentaries				
3.	Educational practice. Research	- selection of materials for scientific publications based on the study, analysis, activities of organizations to fulfill the main tasks of professional activity, functional duties specified in professional standards and practice programs.	Practice report, 20 pages. Appendices to the report 1. Analytical reference (introduction of the FQP) - choice of methods and tools for solving research problems - content, structure of the FQP - goals, objectives - substantiation of a scientific problem, - relevance of the problem, - scientific novelty - basic research concepts	1 semester	Academic Supervisor (Full name) The supervisor's commentaries				
4.	Internship. Research	 selecting materials for writing the first chapter of the FQP; writing and publishing the first scientific article. 	Practice report, 20 pages. Appendices to the report 1. Materials for writing the first chapter of the FQP 2. Article, abstracts, report for further publication	2 semester	Academic Supervisor (Full name) The supervisor's commentaries				
5.	Conclusion of the supervisor on the student's implementation of	- summarizing the results of the work done	1. Conclusion of the department in charge on the student's work 2. Minutes of the meeting	No later than 30.06	Date				

	the research plan and discussion of		of the department.		Academic Supervisor
	the student's research report for				(Full name)
	the first year of study at a meeting of the department				The supervisor's commentaries
	1				
1	Internship.	3-4 semes - writing and publishing articles;	1. The first chapter of the	3 semester	Date
	Research	writing reports for participation in	FQP		Academic
		scientific events (round tables, conferences, etc.)	2.Materials for writing a		Supervisor
		conferences, etc.)	term paper		(Full name)
					The supervisor's
					commentaries
2.	Internship.	- gaining experience in solving	Practice report, 20 pages.	4 semester	Date
	Technological (design and technological)	technological problems; managerial and organizational work in a team; - writing and publishing the first	Appendices to the report 1. The conference program confirming the		
	, ,	scientific article;	student's participation		Academic
		- writing the second chapter of the	(certificate of		Supervisor
		FQP	participation) 2. Scanned copy (paper		(Full name)
			copy) of the second		The
			article in the journal "e-FORUM"		supervisor's
			3. The second chapter of		commentaries
			the FQP		
3.	Internship Research	- selecting materials for scientific publications based on the study,	Practice report, 20 pages. Appendices to the report	4 semester	Date
	Research	analysis, activities of organizations to	1.The second chapter of		
		fulfill the main tasks of professional	the FQP		Academic
		activity, functional duties specified in professional standards and practice	2. Article, abstracts, report for further		Supervisor (Full name)
		programs;	publication		The
		- selecting materials for the second	3. Materials for writing a		supervisor's
4.	Internship.	chapter of the FQP - approbating the results of theoretical	term paper 1. Materials for writing	4 semester	commentaries Date
٦.	Pre-degree practice	research.	all chapters of the FQP	+ semester	Academic
	(additional type)				Supervisor
					(Full name) The
					supervisor's
					commentaries
5.	The conclusion of the supervisor and	-summarizing the results of the work done	1. Conclusion of the department in charge on	No later than	Date
	discussion of the	done	the student's work	30.06	
	student's report on		2. Minutes of the meeting		Academic Supervisor
	research for the second year of study		of the department.		(Full name)
	at the meeting of the				The
	department				supervisor's commentaries
		5 semesti	er		commentaties
1	Internship.	- writing and presenting all chapters of	Practice report, 20 pages.	5 semester	Date
	Pre-degree practice (additional type)	the FQP; - pre-defense of the FQP.	Appendices to the report 1. FQP (in full)		
	(additional type)	pre defense of the f Qr.	2. List of publications		Academic
			3. Acts of implementation		Supervisor (Full name)
					(ruii iiame)

				(if necessary and available)		The supervisor's commentaries
2	The conclusion of the supervisor and discussion of the student's report on research for the third year of study at the meeting of the	-summarizing the results of the done	e work	1. Conclusion of the department in charge on the student's work 2. Minutes of the meeting of the department.	before the order for admission to the FSC	
	department					
	sed on the submitted docu					
	search report with appendi					
	ctical training reports (wit	n appendices)				
	e FQP draft version					
	miniation record sheet	L . J				
The	e following conclusions constitutions to	ted the curriculum and the individua	Laduantin	n nlon		
		re formed at a sufficient level necess			one	
		the FQP meet the requirements of the				
		ent to which the programme is assi		State Education Standard and the	ie proffie.	
	dent Ivanov I.I. can be ada		Sircu			
	proved at the meeting of		Minutes n	0.		
•		-	Dated			
	reed:					
Hea	ad of the master's program	nme I	Full name	Signa	ture	
		-	Date			
-			Full name Signature			
]]	Date			
	miliarized:	1 -	- 11			
Stu	dent (Full name)		-	Signa	ture	
			Date			

Report on the student's completion of the master's programme (extract from the examination record sheets)

Automatically loaded from EIOS

-	-	-		Assessm	ent Form		
Count in the curriculum	Index	Title	Examination	Credit	Graded Credit	Assessment Test	Grade
Block 1. Mo							
Mandatory	part		T	1	ı	1	
+	B1.O.01	Modern strategic analysis and innovation management	12				
+	B1.O.01.01	Modern strategic analysis	1				
+	B1.O.01.02	Innovation management (advanced level)	2				
+	B1.O.02	Methodology and research methods in management			1		
+	B1.O.03	Organization of scientific research		2			
+	B1.O.04	Theory and methods of making management decisions			2		
+	B1.O.05	Information technology in management		3			
Part formed	d by stakeholders		T	T	T	1	
+	B1.B.01	Professional foreign language		2			
+	B1.B.02	Business communications		2			
+	B1.B.03	Intercultural management	2	1		2	
+	B1.B.04	International commercial transactions and foreign trade contracts	4	3		4	
+	B1.B.05	Human Resource Management	4				
+	B1.B.06	International business: assessing the effectiveness of foreign economic transactions and business projects			2		
+	B1.V.DV.01	Elective Modules B1.V.DV.1	3				
+	B1.V.DV.01.01	Legislation of foreign states	3				
-	B1.V.DV.01.02	International contacts and organizations in international business	3				-
+	B1.V.DV.02	Elective Modules B1.V.DV.2			3		
+	B1.V.DV.02.01	International entrepreneurship			3		
-	B1.V.DV.02.02	Innovation and Risk Management in International Business			3		
+	B1.V.DV.03	Elective Modules B1.V.DV.3	43		4		

+	B1.V.DV.03.01	International project management			4		
-	B1.V.DV.03.02	Corporate management			4		
+	B1.V.DV.04	Elective Modules B1.V.DV.4		4			
+	B1.V.DV.04.01	International market research		4			
-	B1.V.DV.04.02	International procurement and supply chain management		4			
	ractical Training						
Mandator	y part	T		T	T	T	
+	B2.O.01 (E)	Familiarization practice			2		
+	B2.O.02 (E)	Research			2		
+	B2.O.03 (R)	Research		2	4		
Part forme	ed by stakeholders	in education			l	I	
+	B2.B.01 (P)	Technological (design and technological) practice			4		
+	B2.B.02 (PD)	Pre-degree practice			5		
Block 3 Sta	ate final certificati	on					
+	B3.01 (D)	Preparation for the defense procedure and defense of the final qualification paper	5				
FTD. Optional disciplines							
+	FTD.01	Incoterms		4			