

2. CONTENT OF THE EDUCATIONAL PROGRAM

N₂	Module name	Acad. credits	Nº	Discipline code and name	Acad. credit discipli ne.	Cycle/ component
	ISE		1	ISE 5201 History and Philosophy of Science	4	CC/ UC
1	Module-1 Integration of	16	2	ISE 5202 Foreign Language (Professional)	4	CC/ UC
	science and education		3	ISE 5203 Higher School Pedagogy	4	CC/ UC
	education		4	ISE 5204 Psychology of management	4	CC/ UC
		24	1	SC 6206/1 Philosophy and pedagogical concepts of early development SC 6206/2 Gamification in preschool education	5	CC/ OC
			2	SC 6207/1 Methodological support of preschool education SC 6207/2	5	CC/ OC
	Module 2			Psychological and pedagogical expertise of the educational process in Preschool education		
2	SC Subject competence			SC 6208/1 Design of educational activities of preschool organizations		
			3	SC 6208/1 2 Technology for developing a program for the development of a preschool organization	5	CC/ OC
			4	SC 5307 History and philosophy of preschool education	5	MC/ UC
			5	SC 5310/1 Methods of teaching pedagogic disciplines	4	CC/OC
				SC 5310/2 Pedagogical deontology		

4 Module 3 PC Professional competencies		9	2	PC 6308/1 Assessment of the quality of preschool education PC 6308/2 Organization of pre-school organization marketing activities PC 5309/1 Methods of experimental work in pedagogical research PC 5309/2 Fundamentals of scientific creativity	4	MC/OC
			1	RW 5301 Academic Writing	4	MC/ UC
	RW Module 4 Research work	29	2	RW 5302 Analysis of literature, theoretical and conceptual frameworks in the field of social pedagogy	4	MC/ UC
5			3	RW 6303 Conceptual basis of the study	5	MC/ UC
3		29	4	RW 5304 Study design and ethical standards	6	MC/ UC
			5	RW 5305 Quantitative research and data analysis	5	MC/ UC
			6	RW 5306 Qualitative research and data analysis	5	MC/ UC
			1	PC 5205 Pedagogical practice	4	CC/ UC
	\mathbf{RW}		2	RW 6.01 Research practice	6	MC/ UC
6	Module 5 Research work	34	3	RW5(6)03 Undergraduate research work, including internships and the implementation of a Master's thesis (MRW)	24	MSRW
7	FE Final evaluation	8	1	FE 601 Registration and defense of the Master's thesis (RDMT)	8	FC
	TOTAL:				120	

2.1 INTRODUCTION TO MODULES AND DISCIPLINES

ISE – 1 Integration of science and education

Module description: Possesses the skills of differentiation of scientific and informational texts at the academic level in the organization of research work, conducting scientific research, including various research methods related to the subject area of research.

№	Code and name of the discipline	Cycle/ component	Acad. credits	Short description of discipline	Teaching methods	Learning Outcome Generator	Evaluation methods
1	ISE 5201 History and philosophy of science	CC/UC	4	The history and philosophy of science is mandatory for all educational programs of the master's program and is an introduction to the general problems of the philosophy of science. Science is considered in a broad socio-cultural context and in its historical development. Particular attention is paid to the problems of the crisis of modern technogenic civilization and global trends in changing the scientific picture of the world, types of scientific rationality, systems of values that scientists are guided by.	- joint work (steam room, group); -individual and joint research work, - discussions, -work with various sources of information (books, lectures, the Internet, documents, etc.), - creative work, - case study, - presentations	LO3 LO4	written
2	ISE 5202 Foreign	CC/UC	4	Foreign language (professional) - Foreign language (professional)Its main goal is the development of speech skills:	- joint work (steam room, group);	LO4 LO10	written

languaga	the chility to discuss to express an	-individual	
language	the ability to discuss, to express an		
(professional)	opinion on various topics and in various	and joint	
	situations. The study of grammar focuses	research	
	on its use in oral speech. The program	work,	
	includes the acquisition and	discussions,work with	
	improvement of other language skills:	various	
	listening, reading, writing, as well as	sources of	
	speaking.Studying on this course will	information	
	allow students to gain knowledge of	(books,	
	grammar and vocabulary of the English	lectures, the	
	language, increase the level of language	Internet,	
	proficiency, improve speaking, reading	documents,	
	and translation skills, learn to perceive	etc.),	
	English speech by ear, overcome the	- creative	
	language barrier. Elementary:	work,	
	understanding simple sentences, building	- case study, -	
	separate phrases, understand written and	presentations	
	spoken language hardly. Pre-		
	intermediate: reading adapted texts, a		
	small vocabulary. Intermediate: to have		
	conversations on almost any topic,		
	however, finding the right words,		
	phrases and turns of speech, expressing		
	opinions and understanding the		
	interlocutor well, speaking quickly.		
	Upper-intermediate: understanding		
	ordinary English speech, regardless of		
	the speed of speaking or the regional		
	accent of the interlocutor. Advanced:		
	knowledge phraseological units and		
	knowieuge piiraseological ullits aliu		

				idioms specific to the language, reading and understanding texts of any level of complexity. General English course offers learners the opportunity to become fluent in the language.			
3	ISE 5203 Higher School Pedagogy	CC/UC	4	Higher School Pedagogy- Higher education in the modern world. Professional and pedagogical culture of a higher school teacher. Pedagogical communication. Theory of the pedagogical process of higher education. Didactics of higher education. Content of higher professional education. Managing the learning process. Methods and forms of higher school education. Theory of higher school education. Theory of scientific activity of the higher school. Pedagogical technologies. University management.	- joint work (steam room, group); -individual and joint research work, - discussions, -work with various sources of information (books, lectures, the Internet, documents, etc.), - creative work, - case study, - presentations	LO 2 LO 4 LO 10	written
4	ISE 5204 Psychology of management	CC/UC	4	Psychology of management- Methodological foundations of management psychology. The development of psychological management theories. General theoretical	- joint work (steam room, group); -individual and joint	LO2 LO3	written

		questions of management psychology.	research	
		Management analysis. Features	work,	
		personality manager. Psychological	- discussions,	
		features of management tasks. The	-work with	
		psychology of ownership. Professional	various	
		activity manager. Functions of the subject	sources of	
		of management. Psychology of	information	
		managerial communication.	(books,	
		Psychological characteristics of the staff.	lectures, the	
		Psychology of employee motivation.	Internet,	
		Technology management of human	documents,	
		resources of the organization.	etc.),	
		Psychological support personnel policy	- creative	
		of the organization. Psychology of	work,	
		conflict in the organization. Technology	- case study, -	
		warning professional deformation of the	presentations	
		individual.		

Module 2 Subject Competence

Module description: The module is mandatory in the training of teachers of a preschool organization and represents the basics of the taught discipline.

№	Code and name of the discipline	Cycle/ component	Acad. credits	Short description of discipline	Teaching methods	Learning Outcome Generator	Evaluation methods
1	SC 6206/1 Philosophy and pedagogical concepts of early development	CC/ OC	5	The course is aimed at the formation of professional competencies in the field of preschool education, through the development of modern approaches, the study of their own practices. Undergraduates demonstrate knowledge of philosophical and pedagogical concepts of childhood; preschool	(steam room, group); -individual and joint research work, - discussions,	LO2 LO9 LO10 LO11	Written

		childhood as a socio-cultural and	various sources		
		pedagogical phenomenon; problems of	of information		
		early development of a child as a subject	(books,		
		of children's activity; trends in the	lectures, the		
		development of modern preschool	Internet,		
		education. They analyze the research of	documents,		
		the problems of modern childhood.	etc.),		
		Initiate general didactic principles of	- creative		
		selection of the content of education of	work,		
		preschool children. Determine the	- case study, -		
		specifics, the genesis of children's	presentations		
		activities (play). They search and analyze			
		scientific information using digital tools,			
		are able to argue a point of view based on			
		the fundamental foundations of the			
		course being studied.			
		The discipline considers gamification in	- joint work		
		preschool education, the organization of	(steam room,		
		play activities of preschool children,	group);		
		which ensures the development of the	-individual and		
		child's life experience. Undergraduates	joint research		
		demonstrate knowledge of the essence	work,		
SC 6206/2		of gamification, design thinking,	- discussions,	LO2	
Gamification in		gamification tools in the organization of	-work with	LO9	VV / · · · · · · · · · · · · · · · · · ·
preschool		the kindergarten educational process.	various sources	LO10	Written
education		They design game modeling in teaching,	of information	LO11	
		integrate the game form into the non-	(books,		
		game process, use digital educational	lectures, the		
		resources for didactic support of	Internet,		
		organized activities of preschoolers.	documents,		
		They develop quests - digital content for	etc.),		
		preschool children, programs for	- creative		

				working with families. Provide timely, effective feedback on the evaluation results. They track the effectiveness of their professional achievements.	work, - case study, - presentations		
2	SC 6207/1 Methodological support of preschool education	CC/ OC	5	The scientific basis of the organization of methodological work in PO: methodological activity as a specific type of activity in the educational system, approaches to the organization of methodological work and model of methodological work in PO. Modern technologies for organizing methodological work. Criteria and performance indicators of methodological work in PO. The results of monitoring the educational process in and professional skill of teachers as an indicator of the effectiveness of methodological work in pre-school education	They will be taught by scientific methods using information and communication technologies, educational discussion, and group activity technologies	LO2 LO9 LO10 LO11	Written
	SC 6207/2 Psychological and pedagogical expertise of the educational process in Preschool education			Theoretical and methodological foundations of the organization of psychological and pedagogical examination of the educational process in PO. The essence of the organization of psychological and pedagogical examination of the educational process in PO. Classification of approaches to the organization of psychological and pedagogical examination of the educational process. Principles, functions, stages, conditions for the	Extensive use in the educational process of business games, analysis of pedagogical situations, viewing videos with subsequent	LO 1; LO 7; LO 8; LO 9;	Written

				organization of psychological and pedagogical examination of the educational process in the PO. The use of expert methods in assessing the educational process in pre-university education. The concept and classification of expert methods used in the educational process in PO. Stages of examination, expert opinion. Requirements for the expert.	discussions, brainstorming.		
3	SC 6208/1 Design of educational activities of preschool organizations	CC/OC	5	Features of pedagogical design of the educational process in PO. The content of design types in education. Technologies for the design of the educational process in PO. Diagnostics of the quality of pedagogical design. Features of the formation of design competence of specialists PO. The purpose and objectives of designing an educational program of preschool education. Appointment EP TO. The requirements of the SCES of the RK to the conditions of implementation and the results of the development of educational institutions of pre-school education as the basis for the content and organization of educational activities at the preschool level. Designing the content of the educational areas "Health", "Communication", "Cognition", "Creativity" "Socium". Designing the mandatory part of the educational	Audio-video equipment (video projectors) and information technologies (presentations in Power- Point, video recordings, interactive whiteboard for demonstration of diagrams) will be involved.	LO 1; LO 7; LO 8; LO 9;	Written

				program and the part formed by the			
				participants in educational relations.			
				Description of the content of the main			
				sections of the Program (targeted,			
				substantive and organizational).	3.5.1.1.1.	7.0.1	***
				The historical aspect of creating		LO 1;	Written
				programs for preschoolers. Regulatory		LO 7;	
				support for preschool education	"Press	LO 8;	
				programs. The structure and content of	conference"	LO 9;	
	SC 6208/2			new generation programs. The procedure	The project		
	Technology for			for introducing modern educational	method of		
	developing a			programs and technologies into the work	teaching		
	program for the			of a preschool organization. Stages of the			
	development of			preparation of the educational program:			
	a preschool			the preparatory stage of the development			
	organization			of the educational program. Stage of			
	organization			development of the project of the			
				educational program, its expert			
				assessment. The stage of implementing			
				projects in practice, their approbation			
					N/L (1 1	101	XX7 '44
				General questions of preschool		LO 1;	Written
				education. Modern systems of preschool	" Socratic	LO 7;	
				education abroad. Development of	_	LO 8;	
	SC 5307			preschool education in Kazakhstan.	Training	LO 9;	
	History and			Methodological approaches in preschool	thematic		
4	philosophy of	MC/ UC		education. Problems of the development	discussions;		
4	preschool	MC/ UC		of the child's personality in the field of	-		
	education		5	education. Theoretical and	brainstorming;		
				methodological problems of play and			
				creative activity of preschool children.			
				Theoretical foundations of building the			
				educational space of a preschool			

				organization. The main issues of family education.			
5	SC 5310/1 Methods of teaching pedagogic disciplines	MC/ OC	4	The subject and objectives of the teaching methodology of pedagogical disciplines. Integration and differentiation of pedagogical disciplines. The structure and content of the pedagogy course. Technology of teaching pedagogy. Methodological characteristics of the course "Introduction to the teaching profession". Methodological characteristic of the section "General fundamentals of pedagogy". Methodological characteristics of the sections "Didactics", "Theory of Education". The methodological characteristic of the section "History of Pedagogy". Special courses in pedagogy. Features of their teaching.	" Socratic dialogue" Training thematic	LO 1; LO 7; LO 8; LO 9;	Written
	SC 5310/2 Pedagogical deontology			Introduction to "Pedagogical deontology" The essence of the concept of "deontology". Pedagogical deontology as part of pedagogical ethics, the science of the teacher's professional behavior. The subject of pedagogical deontology. Professional self-improvement of the personality of the teacher. The content and methods of professional and pedagogical self-education. Professional introspection. Professional projects, features of their design.	taught by scientific methods using information and	LO1 LO2 LO5 LO9	Written

Module 3 Professional Competencies

Module description: Module disciplines are aimed at formation of professional, individual, general pedagogical, reflexive

competencies

№	Code and name of the discipline	Cycle/ component	Acad. credit s	Short description of discipline	Teaching methods	Learning Outcome Generator	Evaluation methods
1	PC 6308/1 Assessment of the quality of preschool education	MC/OC	5	Assessment of the quality of preschool education. Systems for assessing the quality of education and educational services. Study and assessment of the conditions and results of educational activities in the system of assessing the quality of preschool education. Assessment of the dynamics of achievements. Cumulative achievement assessment system. Pedagogical monitoring as a tool for assessing the quality of preschool education. Types and directions of monitoring in the system for assessing the quality of preschool education. Monitoring the development of the child's personality.	"SWOT analysis" method- reflection Method	LO 2; LO 7; LO 9; LO 11;	Written

				Marketing educational services as a	FISHBONE	LO 2;	Written
				direction of managerial activity. The	method	LO 2, LO 7;	WIIIICII
						,	
				specifics of marketing services. The	Method	LO 9;	
				reasons for the intensive development of	"SWOT	LO 11;	
				marketing in the field of preschool	analysis" -		
				education. the purpose of marketing	Method		
				activities in a preschool organization.	"Chain"		
				principles of modern marketing activities.			
				Functions and stages of marketing			
	PC 6308/2			activities. Factors of the marketing			
	Organization of			microenvironment. Parents as consumers			
	pre-school			of educational services before. Modern			
	organization			approaches and technologies for			
	marketing			managing marketing activities in			
	activities			subsidiaries. Marketing planning in			
				kindergarten.			
				The main types of research. The structure	Discussion	LO2;	Written
				and elements of the research program.	Partially-	LO6;	
				Study sample. Techniques for collecting	search	LO10;	
	PC 5309/1			qualitative or quantitative empirical data.	Study	LO12;	
	Methods of			Basic descriptive data analysis. Inductive	Case study	,	
	experimental			methods of mathematical processing of	Role play		
	work in			observation results. Methods for assessing	rioio piny		
	pedagogical			the reliability of differences. Methods for			
2	research	MC/OC		calculating elementary statistics.			
	rescuren		4	Correlation methods for mathematical			
				processing of observation results.			
				Interpretation of data analysis results.			
	PC 5309/2			The essence and methodology of scientific	Communicatio	LO6;	Written
	Fundamentals			creativity. Scientific knowledge as a	n technologies	LO0; LO8;	**1111011
	of scientific			subject of methodological analysis.	based on	LO8, LO9;	
				, ,			
1	creativity			Components of scientific creativity.	active forms	LO12;	

	Modern scientific research in pedagogy. Scientific discourse. Linguistic features of the scientific style. Text. Typical types of analytic text composition. Types of headings. Classification of scientific and popular science articles. A scientific article as a genre, its characteristics. Structural elements of a scientific article. Style and language of a scientific article. Basics of abstracting and annotation. Summary, abstract, abstract: content and fundamental differences. Essay. Rules of preparation. Review and review. Guidelines. Principles of oral presentation. Building an oral presentation. Receptions of reasoning. Argumentation: rules and errors. How to create a speech. How to interest listeners. Norms of registration of scientific research (citation, bibliographic references, registration of borrowings). Academic writing. Critical reading.	and methods of training will be used (brainstorming , discussion, press conference, dispute- dialogue, educational debates
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$MRW-4 \ Improving \ research \ skills$

This module is designed for postgraduate students to provide a comprehensive understanding of the theoretical foundations and practical strategies for effectively organising and managing research projects. This module aims to equip postgraduate students with the knowledge and skills necessary to effectively plan, carry out and disseminate research work.

					Teaching	Learni	Evaluation
	Code and name of	Cycle/	Acad.	Short description of discipline	methods	ng	methods
№	the discipline	comp	credit			Outco	
	the discipline	onent	S			me	
						Genera	

						tor	
1	RW 5301 Academic Writing	MC/ UC	4	The discipline develops skills in written expression in an academic context. The course includes the study of the structure of scientific text, methods of research and argumentation, rules of citation and references. Master's students will master the techniques of planning, writing and editing scientific essays, reviews and research articles, issues of academic ethics and rules for formatting work. Through practical assignments and feedback, master's students will develop the ability to express their ideas clearly, logically and convincingly within the framework of academic discussion.	Discussion Partially- search Study Case study Role play	LO 6; LO 7; LO 12;	essay
2	RW 5302 Analysis of literature, theoretical and conceptual frameworks in the field of social pedagogy	MC/ UC	4	During the course, undergraduates conduct a critical analysis of scientific research, develop their own research approaches, and apply comparative analysis skills to understand key concepts and trends in the educational field. Each assignment is aimed at developing the skills of critical thinking and analytical work with scientific materials, which helps undergraduates not only gain a deeper understanding of the subject area,	Communication technologies based on active forms and methods of training will be used (brainstorming, discussion, press conference, dispute-	LO 6; LO 7; LO 12;	essay

				but also prepare to create their own research projects.	dialogue, educational debates		
3	RW 6303 Conceptual basis of the study	MC/ UC	5	During the course, Master students study various research methods used for data analysis, including general, empirical and theoretical research methods. They will learn how to correctly select a research method for further research, as well as formulate a research question. They are also introduced to the principles of sampling, data collection, and evaluating the reliability and validity of measurement tools. The course includes both theoretical foundations and practical skills, allowing Master students to conduct independent research.	Discussion Partially- search Study Case study Role play	LO 6; LO 7; LO 12;	Written
4	RW 5304 Study design and ethical standards	MC/ UC	6	Master's students study various aspects of research design, including formulating research questions, choosing methodology, developing data collection instruments, and planning data analysis procedures. In addition, the course emphasizes the ethical norms and standards governing educational research, such as data confidentiality, the rights and well-being of research participants. Training includes the practical application of acquired knowledge to design and carry out research projects, providing	Communication technologies based on active forms and methods of training will be used (brainstorming, discussion, press conference, disputedialogue,	LO 6; LO 7; LO 12;	essay

			undergraduates with the necessary skills to conduct high-quality and ethical research in the field of education.	educational debates		
5	RW 5305 Quantitative research and data analysis	MC/ UC	During the course, undergraduates learn various statistical methods used to analyze educational data, including descriptive and inferential statistics, correlation analysis, regression analysis and factor analysis. They also become familiar with the principles of sampling, data collection, and assessing the reliability and validity of measurement instruments. The course includes both theoretical foundations and practical skills, allowing undergraduates to conduct independent research and analyze educational data using modern statistical software.	I	LO 6; LO 7; LO 12;	Written
6	RW 5306 Qualitative research and data analysis	MC/ UC	During the course, undergraduates learn various statistical methods used to analyze educational data, including descriptive and inferential statistics, correlation analysis, regression analysis and factor analysis. They also become familiar with the principles of sampling, data collection, and assessing the reliability and validity of measurement instruments. The course includes both theoretical foundations and practical skills, allowing undergraduates to conduct independent research and	training will be used L	LO 7; LO 8; LO 11; LO 12;	Written

analyze educational data statistical software.	using modern educational debates
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MRW – 5 Master's student research work

Module description: Enables undergraduates to apply theoretical knowledge in pedagogical and research practice. The internship will determine the direction of research work, including dissertation, and improve its quality.

№	Name of subject and code	Cycl e/ comp onent	Credits	Subject discruption	Teaching methods	LO by EP	Assessment methods
1	PC 5205 Pedagogical practice	UC	4	Pedagogical practice of master's students includes an introduction to teaching methods, familiarization with the basic approaches and methods of teaching and education, as well as practical training, which includes organizing and conducting lessons or activities in accordance with the curriculum and program in higher education. An important aspect is working with students, including adapting materials to their level and needs, as well as assessment and feedback to improve teaching skills and prepare for future professional activities on a scientific basis.	Practical work		Report
2	RW 6.01 Research practice	UC	3	As part of the implementation of research practice, the master's student carries out experimental work; is able to work with educational organizations and educational and methodological complexes on the	Practical work	_	Report

					issues of education and upbringing of children			
3	Research practice	UC	7		As part of the implementation of research practice, the master's student carries out experimental work; is able to work with educational organizations and educational and methodological complexes on the issues of education and upbringing of children	Practical work	_	Report
4	RW5(6)03 Undergraduate research work, including internships and the implementation of a Master's thesis (MRW) Intensive course	MR W	1	2	As part of the research work, a master's student can conduct a comparative analysis based on the results of the study, develop a model within the framework of research in the field of education and upbringing of children, develop methodological recommendations that can be used for work in organizations. As part of the implementation of research work, the undergraduate understands the methodology of research, makes up the scientific apparatus; on the basis of achievements in the field of preschool education, carries out experimental research, reflects the results of research work. A master's student gets the opportunity to conduct research on the basis of a kindergarten that carries out the educational process of preschool children in accordance with the topic of education research; to receive an Act of implementation. Research work of a master's student, including an internship	Practical work		Report

	Undergraduate	MR			and the completion of a master's thesis (MRW). Research work of a master's student, including an internship and the completion of a master's thesis (MRW). The discipline examines the basic concepts of research work, scientific methods of research, the validity of the choice of groups of methods in conducting various studies, general scientific, formal-logical, interdisciplinary research methods in the field of subject research, the main problems of research practice. The discipline forms the skills of using research methods in the field of subject research. As part of the research work, a master's student are conduct a compositive analysis.	Practical	_	Report
5	research work, including internships and the implementation of a Master's thesis (MRW) Intensive course	W	2	5	student can conduct a comparative analysis based on the results of the study, develop a model within the framework of research in the field of education and upbringing of children, develop methodological recommendations that can be used for work in organizations. As part of the implementation of research work, the undergraduate understands the methodology of research, makes up the scientific apparatus; on the basis of achievements in the field of preschool education, carries out experimental research, reflects the results of research work. A master's student gets the opportunity to conduct research on the	work		

					basis of a kindergarten that carries out the educational process of preschool children in accordance with the topic of education research; to receive an Act of implementation. Research work of a master's student, including an internship and the completion of a master's thesis (MRW). Research work of a master's student, including an internship and the completion of a master's thesis (MRW). The discipline examines the basic concepts of research work, scientific methods of research, the validity of the choice of groups of methods in conducting various studies, general scientific, formal-logical, interdisciplinary research methods in the field of subject research, the main problems of research practice. The discipline forms the skills of using research methods in the field of subject research.			
6	Undergraduate research work, including internships and the implementation of a Master's thesis (MRW)	MR W	3	6	As part of the research work, a master's student can conduct a comparative analysis based on the results of the study, develop a model within the framework of research in the field of education and upbringing of children, develop methodological recommendations that can be used for work in organizations. As part of the implementation of research work, the undergraduate understands the methodology of research, makes up the	Practical work	_	Report

	Intensive course			scientific apparatus; on the basis of achievements in the field of preschool education, carries out experimental research, reflects the results of research work. A master's student gets the opportunity to conduct research on the basis of a kindergarten that carries out the educational process of preschool children in accordance with the topic of education research; to receive an Act of implementation. Research work of a master's student, including an internship and the completion of a master's thesis (MRW). Research work of a master's student, including an internship and the completion of a master's thesis (MRW). The discipline examines the basic concepts			
			3	of research work, scientific methods of research, the validity of the choice of groups of methods in conducting various studies, general scientific, formal-logical, nterdisciplinary research methods in the field of subject research, the main problems of research practice. The discipline forms the skills of using research methods in the field of subject research.			
7	Undergraduate research work, including internships and the implementation of a	MR W	11	As part of the research work, a master's student can conduct a comparative analysis based on the results of the study, develop a model within the framework of research in the field of education and upbringing of	Practical work	-	Report

	Master's thesis			children, develop methodological	
	(MRW)			recommendations that can be used for work	
				in organizations.	
				As part of the implementation of research	
				work, the undergraduate understands the	
				methodology of research, makes up the	
				scientific apparatus; on the basis of	
				achievements in the field of preschool	
				education, carries out experimental	
				research, reflects the results of research	
				work. A master's student gets the	
				opportunity to conduct research on the	
				basis of a kindergarten that carries out the	
				educational process of preschool children	
				in accordance with the topic of education	
				research; to receive an Act of	
				implementation. Research work of a	
				master's student, including an internship	
				and the completion of a master's thesis	
				(MRW).	
				Research work of a master's student,	
				ncluding an internship and the completion	
				of a master's thesis (MRW).	
	FE Final certification	8	FE		
8				Registration and defense of the Master's	Defense
				thesis (RDMT)	
	Total	120			