MINISTRY OF EDUCATION AND SCIENCE OF THE REPUBLIC OF KAZAKHSTAN ACADEMICIAN E.A. BUKETOV KARAGANDA UNIVERSITY

Read of Pepartment of the Regional Chamber of Entrepreneurs

Danenbaev A.K.

20-1

Chairman of the Board Rector

White Board Rector

Chairman of the Board Rector

THE EDUCATIONAL PROGRAM in the direction of training «8D042 - Law»

Level: Doctorate

Degree: Doctor of Philosophy (PhD) in the educational program «8D04207801 - Jurisprudence»

The educational program in the specialty «8D04207801 - Jurisprudence» was developed on the basis of:

- Law of the Republic of Kazakhstan dated July 27, 2007 No. 319-III "On Education" (with amendments and additions as of February 31, 2021);
- Law of the Republic of Kazakhstan of July 11, 1997 No. 151-I "On Languages in the Republic of Kazakhstan" (with amendments and additions as of April 30, 2021);
- Order of the Minister of Education and Science of the Republic of Kazakhstan dated October 31, 2018 No. 604 "On approval of state compulsory education standards at all levels of education" (with amendments and additions as of August 28, 2020);
- National Qualifications Framework of March 16, 2016 by the Republican Tripartite Commission on Social Partnership and Regulation of Social and Labor Relations;
- Order of the Minister of Education and Science of the Republic of Kazakhstan dated April 20, 2011 No. 152 "On approval of the Rules for organizing the educational process on credit technology of education" (with amendments and additions as of October 12, 2018);
 - Order of the Minister of Education and Science of the Republic of Kazakhstan dated October 13, 2018 No. 569 "On approval of the Classifier of areas for training personnel with higher and postgraduate education" (with amendments and additions as of June 5, 2020).

The educational program «Jurisprudence»

Content:

- Passport of the educational program:
 General information about the educational program
- 2. Qualification characteristics of doctoral graduates
- 2.1 List of qualifications and positions
- 2.2 The sphere of professional activity
- 2.3 Objects of professional activity
 2.4 Subject of professional activity
 2.5 Types of professional activity:

- 2.6 Functions of professional activity:
- 2.7 Typical tasks of professional activity
- 2.8 Content of professional activity
 3. The purpose of the educational program
- 3.1 The overall purpose of the educational program
- 3.2 The purpose of the cycle of basic disciplines
- 3.3 Purpose of the cycle of the main disciplines
- 3.4 Purpose of research
- 3.5 The purpose of the final certification
- 4. Graduate core competencies
- 5. Main learning outcomes
- 6. Matrix of correlation of learning outcomes of the educational program as a whole with the form of competence
- 7. Competency map
- 8. The content of the educational program
- 8.1 Map of the educational program.
- $8.2~\mathrm{Summary}$ table on the volume of the educational program

1. Passport of the educational program

1.1 General information about the educational program

- 1. Area of education: 8D04 Business, management and law
- 2. Direction of preparation: 8D042 Law
- 3. Duration of study: 3 years
- 4. Language of instruction: Kazakh, Russian
- 5. Annex to the state license to engage in educational activities: No12015198, date of issue 15.10.2012g.
- $6. \ Accreditation \ of the \ educational \ program: the \ IQAA \ agency, SA-A \ Certificate \ No. \ 0174/7, the \ date \ of \ issue \ is \ 12/23/2019, valid \ until \ 12/20/2021.$
- 7. Entry requirements: persons with a master's degree in law from «Jurisprudence» program and work experience of at least 1 (one) year are accepted.
- 8. Type of educational program:
- acting.
- 9. Installable prerequisites for mastering the program:
- in case of coincidence of the profile of the educational program of doctoral studies with the program of postgraduate education is not required
- in case of a mismatch of the profile of the educational program of the doctoral program with the program of postgraduate education:
- History and philosophy of science (3 ESTC);
- Legal analysis methodology (3 ESTC).
- 10. Information on foreign partners in the implementation of the program: Wroclaw University (Poland), Kyrgyz State Law University (Kyrgyz Republic), Higher School of Economics (Czech Republic), State University of Infrastructure and Technology (Ukraine), National Research Nuclear University MIPhI (Russia), South Ural State University (Russia).
 - 12. The main base practices in the educational program:
- Pedagogical: department of constitutional and international law, department of theory and history of state and law, department of civil and labor law, department of criminal law, process and criminalistics of the faculty of law of the KarU named after Academician E.A. Buketov.
- Research: Scientific Research Institute of Legal Research and State Studies, Interdisciplinary Research Center "Tulgatanu", Scientific Research Institute of Economic and Legal Research (KEUK).
- 13. Major scientific organizations, organizations of relevant industries or fields of activity, including foreign ones, for conducting scientific internships: Wroclaw University (Poland), Kyrgyz State Law University (Kyrgyz Republic), Higher School of Economics (Czech Republic), State University of Infrastructure and Technology (Ukraine), National Research Nuclear University MIPhI (Russia), South Ural State University (Russia).
- 14. The main scientific organizations, research institutes, centers for research: Scientific Research Institute of Legal Research and State Studies, Interdisciplinary Research Center "Tulgatamu", Scientific Research Institute of Economic and Legal Research (KEUK).
 - 15. Opportunities for continuing education: no
 - 16. List of employers

No	Name of companies, enterprises, organizations	Contacts, phone, e-mail
1	KarSU named after academician E.A.Buketov	+7(7212)770384, http://ksu.kz/
2	Karaganda Economic University of Kazpotrebsoyuz	+7(7212)441592, https://www.keu.kz/ru/
3	Department of the Regional Chamber of Entrepreneurs of the Karaganda Region	+ 7701577 93 21, https://karagandy.atameken.kz/
4	Atyrau University named after H. Dosmukhamedov	+7(7122)276305, https://asu.edu.kz/ru/
5	Kostanay Region University named after A. Baitursynov	+7(7142)511157, http://ksu.edu.kz/
6	West Kazakhstan University named after M. Utemisov	+7(7112)504420, https://www.wksu.kz/ru/

7	District Court No. 3 of the Oktyabrsky District of Karaganda	+7(7212)328830, https://krg.sud.kz/rus/sub/oktyabrray-3
8	Regional Chamber of Private Bailiffs of the Karaganda Region	+7(7212)419255, https://zhso.kz/
9	LLP "Qazaq Trade LTD"	+77015559635 https://tenderplus.kz/organization/too-qazaq-trade-ltd
10	Chamber of legal consultants of the Karaganda region	+7(7212)47-63-34, http://palatajuristov09.kz/

2. Qualification characteristics of doctoral graduates

2.1 List of qualifications and positions

A graduate of doctoral studies is awarded the degree of "Doctor of Philosophy (PhD) in the educational program "Jurisprudence". The list of positions: judge, prosecutor, lawyer, legal assistant, notary, lawyer, associate professor, professor, chief researcher, leading researcher, senior researcher, researcher, head of international cooperation departments of state bodies, head of local government administration.

2.2 The sphere of professional activity

The sphere of professional activity of graduates in the educational program "Jurisprudence" are: research and teaching activities in the field of jurisprudence; organizational and management activities in government bodies and institutions; law enforcement in the bodies of internal affairs, the financial police, national security, prosecutors, judicial institutions.

2.3 Objects of professional activity

The objects of professional activity of doctors in the educational program "Jurisprudence" are:

- higher educational institutions, including research institutes, centers and laboratories;
- law enforcement agencies;
- judicial, executive and representative bodies of state power and administration;
- state and non-state enterprises; advocacy; notaries.

2.4 Subject of professional activity

The subject of professional activity of graduates in the educational program "Jurisprudence" is the study of laws and regulations in the field of national legislation, the organization and implementation of educational, management and research activities.

2.5 Types of professional activity:

- educational and pedagogical: work as teachers of legal disciplines in higher educational institutions of the state and non-state sector;
- organizational and managerial: work as heads of departments and various services in scientific organizations, research institutes, as well as in various departments and departments of state bodies;
 - research: work as specialists and researchers in higher education institutions, research institutes and research centers.

2.6 Functions of professional activity:

- implementation of the development of methods, organization and conduct of various regulatory legal acts in the field of national legislation;
- planning and organization of research, programs;
- management of the scientific, pedagogical and administrative team in government bodies and institutions;
- planning and organization of educational work in the field of education.

2.7 Typical tasks of professional activity

- to formulate and practically solve modern scientific and practical problems in the field of jurisprudence;

- independently obtain new knowledge necessary for professional activities;
- show leadership skills, observe the culture of relationships in the team and the ethics of the scientist;
- generate ideas of scientific and pedagogical activity;
- implement scientific and educational projects in their professional activities;
- to lead educational and research processes in educational activities;
- initiate and implement changes in the field of education and science.

2.8 Content of professional activity

The doctoral candidate of this direction should be able to:

- plan, develop, implement and coordinate the research process;
- critically analyze, evaluate and compare new and complex ideas; communicate your knowledge and achievements to colleagues and the scientific community; to contribute their own original solutions, research, expanding the boundaries of the scientific field;
 - use acquired knowledge to fulfill priority scientific directions for the economic growth of the Republic of Kazakhstan;
 - to carry out management of scientific and pedagogical departments, scientific divisions, laboratories, departments.

3. The purpose of the educational program

The purpose of the educational program of the specialty "Jurisprudence" is the preparation of competitive, highly qualified scientific and pedagogical personnel with high spiritual and moral qualities, capable of independent thinking and ensuring the progressive scientific, technical, socio-economic and cultural development of society with fundamental knowledge and innovative approaches, research skills for the implementation of scientific, educational, professional and practical activities and in law.

- 3.1 The overall objective of the educational program: training qualified specialists for the development of the economy, industry, education and science of the Republic of Kazakhstan, providing conditions for obtaining a full-fledged education, professional competence in the field of jurisprudence.
- 3.2 The purpose of the cycle of basic disciplines: the formation of fundamental knowledge and skills on the theory and practice of legal philosophy, state power, constitutional legislation, methodology of scientific research and their transformation in future professional activities.
- 3.3 The purpose of the cycle of the main disciplines: the formation of professional-pedagogical and managerial competencies, taking into account innovative achievements in legal science.
- 3.4 The purpose of research / experimental research: the study of the latest and theoretical, methodological achievements of domestic and foreign science, as well as the consolidation of practical skills in the application of modern methods of scientific research, processing and interpretation of research data in the dissertation research.
- 3.5 The purpose of the final certification: assessment of the scientific-theoretical and research-analytical level of the doctoral candidate, formed professional and managerial competencies, readiness for independent performance of professional tasks and the compliance of his training with the requirements of the professional standard and doctoral education program. Writing and defense of a doctoral thesis.

4. Key competences graduate

Competences code	A CONTROL OF THE CONT									
	Personality competences									
PC1	Willingness to use modern methods and technologies of scientific and pedagogical communication in the state and foreign languages in the field of professional activity at a level that allows conducting scientific research and teaching legal disciplines in universities.									
PC2	Ability to independently carry out research activities in the relevant professional field using modern research methods and information and communication technologies.									
PC3	Readiness for teaching activity on the basic educational programs of higher education in the field of law.									
PC4	Ability to critically analyze and evaluate modern scientific achievements, generate new ideas in solving research and practical problems, including interdisciplinary areas.									
PC5	Ability to plan and solve problems of their own professional or personal development.									
	Profile competencies									
PC1	Demonstrates possession of conceptual knowledge of fundamental legal disciplines that contribute to the formation of a highly educated personality with a broad outlook and culture of thinking.									
PC2	Demonstrates an understanding of the principles of work and the ability to work with the theoretical and methodological foundations of modern concepts in the legal field when conducting research.									
PC3	Demonstrates the ability to use international legal documents and legislative acts of the Republic of Kazakhstan in practice.									
PC4	Demonstrates the ability to choose the technology of scientific research, assess costs and organize its implementation; the ability to analyze the results of a scientific experiment using appropriate processing methods and tools; present the result of the research work in documentary form, designed in accordance with the existing requirements, using the appropriate processing tools and presentation of information.									
PC5	Demonstrates the ability to critically analyze modern problems of innovation in the field of law, set goals and develop research programs, interpret, present and apply the results.									

5. Main learning outcomes

Competen ces code	Learni ng outco me code	Outcome
PC1	LOI	Demonstrates knowledge of scientific communication methods and technologies; stylistic features presentation of the results of scientific activities in oral and written form in the state and foreign languages.
	LO2	Able to follow the basic standards adopted in scientific communication in the state and foreign languages.
	LO3	Proficient in analyzing scientific texts; various methods, technologies and types of communication in the implementation of professional activities in the state and foreign languages.
PC2	LO4	Demonstrates knowledge of the theoretical and methodological foundations of a chosen field of research; actual problems and development trends of the relevant scientific and professional fields; ways, methods and forms of scientific discussion, the basics of effective scientific and professional communication, the laws of rhetoric and requirements for public speaking.
	LO5	Demonstrates the ability to develop their point of view of professional issues and defend it during a discussion with experts

		and non-specialists; review scientific literature, including in foreign languages, subject to scientific ethics and copyright.
	LO6	Owns modern information and communication technologies.
PC3	LO7	Demonstrates knowledge of regulatory legal documents governing the organization and content of the educational process, the basic principles of the construction of educational programs, including taking into account foreign experience.
	LO8	Able to develop educational programs based on the competence approach, modular principle, system of credits; carry out the selection and use the best methods of teaching and assessing students' academic performance.
	LO9	Owns the technology of designing the educational process at the higher education level; methods and technologies of teaching and assessing students.
PC4	LO10	Demonstrates knowledge of the methods of critical analysis and evaluation of modern scientific achievements, as well as methods for generating new ideas in solving research and practical problems, including in interdisciplinary areas.
	LOII	Able to analyze alternative solutions to research and practical tasks and assess the potential possibilities for the implementation of these options, and in solving research and practical problems generate new ideas that can be operationalized based on available resources and constraints.
	LO12	Owns the skills of analyzing methodological problems arising in solving research and practical problems; skills of critical analysis and evaluation of modern scientific achievements and results of solving research and practical problems, including in interdisciplinary areas.
PC5	LO13	Demonstrates knowledge of the content of the process of aiming professional and personal development, its features and methods of implementation in solving professional problems, based on the stages of career growth and labor market requirements.
	LO14	Able to formulate the goals of personal and professional development and the conditions for their achievement, based on the development trend of the field of professional activity, stages of professional growth, individual and personal characteristics; make personal choices in various professional and moral-value situations, assess the consequences of the decision made and take responsibility for it before you and the society.
	LO15	Owns the techniques and technologies of goal setting, goal-making and performance assessment of solving professional tasks; ways of identifying and evaluating individual-personal, professionally significant qualities and ways to achieve a higher level of their development.
PC1	LO16	Demonstrates knowledge of the current state of science, areas, problems, theories and methods of research activities of the subject area.
	LO17	Knows how to choose and apply experimental and theoretical methods of research in professional activities, use fundamental legal ideas in the field of professional activities.
	LO18	Owns the skills to apply the knowledge of the fundamental principles of legal science to solve research problems in the subject area.
PC2	LO19	Demonstrates knowledge of private-scientific research methods, such as: legal qualification, comparative analysis method for research.
	LO20	Knows how to choose and apply experimental and theoretical methods of research in professional activities; interpret and correctly evaluate the data.
	LO21	Owns general research methods: analysis, synthesis, dialectical method, historical method, structural-functional method, so-ciological method, statistical method.
PC3	LO22	Critically interprets the significance of the achievements of legal science and scientific research for the purpose of self-

		improvement and professional development.
	LO23	Performs the quality management functions of education to achieve the specified indicators.
	LO24	Defines the problem of research, applies the latest achievements of legal science in professional activities.
PC4	LO25	Demonstrates knowledge of research planning methods, analyzing results and formulating conclusions.
	LO26	Able to search, including the use of information systems and databases, and perform critical analysis of information on the subject of the research.
	LO27	Owns the skills of presenting and promoting the results of intellectual activity.
PC5	LO28	Demonstrates knowledge of all types of scientific and technical documentation, including scientific reports, reviews, reports and articles.
	LO29	Able to professionally draw up, submit and report the results of legal research, research works on approved forms.
	LO30	Owns modern technology design of scientific and technical documentation.

6. Matrix of correlation of learning outcomes of the educational program as a whole with the form of competence

								_	6	•		7	8	4	w	9	7	×	6	•	_	2		4	10	9	7	∞	6	0
	101	LO2	L03	L04	105	90T	LO7	T08	1000	LO10	ГОП	1012	LO13	L014	1015	TO16	LO17	TO18	LO19	LO20	L021	LO22	LO23	LO24	LO25	LO26	LO27	LO28	LO29	LO30
PC1	+	+	+																											
PC2				+	+	+																								
PC3							+	+	+													8								
PC4										+	+	+																		
PC5													+	+	+									h						
PC1																+	+	+												
PC2																			+	+	+									
PC3				. 25																		+	+	+						
PC4																									+	+	+			
PC5		- 3									1																	+	+	+

7. Competency map

Module code	Module name	Discipline codes of the module	Discipline name	Training result code	Competence code
1	2	3	4	5	6
BD/ UC	Methodological	AW 7101	Academic writing	LO1, LO2, LO3, LO4, LO5, LO6, LO7, LO8, LO9	PC1, PC2
	problems of legal science		1	LO16, LO17, LO18, LO19, LO20, LO21, LO22, LO23, LO24	PC3, PC1
				LO13, LO14, LO15, LO28, LO29, LO30	PC2, PC3
	1	RM 7102	Research methods	LO1, LO2, LO3, LO4, LO5, LO6, LO7, LO8, LO9	PC1, PC2, PC3
				LO16, LO17, LO18, LO19, LO20, LO21, LO22, LO23,	PC1, PC2, PC3

		£:		LO24	
		9		LO13, LO14, LO15, LO28, LO29, LO30	PC5, PC5
BD/CC	Theory of law and	CSP 7103	Cratology: the	LO1, LO2, LO3, LO4, LO5, LO6, LO7, LO8, LO9	PC1, PC2, PC3
	constitutionalism		science of power	LO16, LO17, LO18, LO19, LO20, LO21, LO22, LO23, LO24	PC1, PC2, PC3
				LO13, LO14, LO15, LO28, LO29, LO30	PC5, PC5
PD/UC	Theoretical aspects of	ICLR 7105	Issues of constitu-	LO1, LO2, LO3, LO4, LO5, LO6, LO7, LO8, LO9	PC1, PC2, PC3
	government system			LO16, LO17, LO18, LO19, LO20, LO21, LO22, LO23, LO24	PC1, PC2, PC3
			0 50 0	LO10, LO11, LO12, LO25, LO26, LO27	PC4, PC4
PD/CC	Theoretical aspects of government system	DDCLRK 7207	Development of doctrine of civil	LO1, LO2, LO3, LO4, LO5, LO6, LO7, LO8, LO9	PC1, PC2, PC3
	(module continuation)		law is in Republic of Kazakhstan	LO16, LO17, LO18, LO19, LO20, LO21, LO22, LO23, LO24	PC1, PC2, PC3
		PICP 7207	Problems of the	LO1, LO2, LO3, LO4, LO5, LO6, LO7, LO8, LO9	PC1, PC2, PC3
		33300242 330007	implementation of criminal policy	LO16, LO17, LO18, LO19, LO20, LO21, LO22, LO23, LO24	PC1, PC2, PC3
		IRAEBPS	Issues of reforming	LO1, LO2, LO3, LO4, LO5, LO6, LO7, LO8, LO9	PC1, PC2, PC3
		7207	the activities of	LO16, LO17, LO18, LO19, LO20, LO21, LO22, LO23,	PC1, PC2, PC3
			executive bodies at the present stage	LO24	
	Pedagogical practice	PP 7204		LO22, LO23, LO24	PC3
	Research practice	RP 8109		LO16, LO17, LO18	PC1
	The scientific- research work of a doctoral student, including the intership and the implementation of the doctoral dissertation			LO25, LO26, LO27	PC4
	Final certification		1	LO28, LO29, LO30	PC5

8. The content of the educational program. 8.1 Map of the educational program.

Module code	Cycle and componen t	Discipline code	Control form	Semeste r	ESTC	Module learning outcomes
					1 cour	rse
MPLS 7101 Methodological	BD/ UC	AW 7101 Academic	Exam	1	5	Knowledge: on the use of professional vocabulary in the scientific environ- ment that necessary for the effective writing scientific papers, with the con-

problems of legal science		writing				sidering the grammatical, stylistic, genre and punctuation features of scientific writing. Ability: create, edit, abstract and organize various types of scientific texts. Skills: analysis, creation, reviewing of academic texts using communicative strategies and tactics. Competences: PC1, PC2, PC3, PC1, PC2, PC3 Evaluation criteria: - owns a technique of stylistic, semantic, communicative and logical analysis of a scientific text; - is able to search, process, summarize and analyze the source data for writing text; - can structure the information for subsequent registration in the text; - compiles texts in the form of annotations, abstracts, reviews; articles and thesis.
		RM 7102 Research methods	Exam	1	5.	Knowledge: methodologies of the research process; methods of analysis and generalization of theoretical and empirical data, the process of evaluating and comparing various theoretical concepts and approaches in the field of human rights research and human rights activities. Ability: use the methods of scientific research in scientific design and the development of new theoretical knowledge, use general and special methods of scientific research in scientific research. Independently solve new research problems; through the formation of professional scientific research thinking, to produce research results that are characterized in legal science as "new"; apply innovative research technologies in the field of scientific research. Skills: implementation of independent research activities; the use of research methods to achieve the objectives set in the thesis research; the application of empirical data processing methods on the topic of his dissertation research. Competencies: PC2, PC3; PC2, PC3 Criteria for evaluation: the degree of use of the methodological foundations in research activities, the presentation of the results of using scientific research methods in research activities, the objective results of using scientific methodology in the context of solving practical and theoretical issues in the field of legal knowledge.
TLC 7103 Theory of law and constitutionalism	BD/CC	CSP 7103 Cratology: the science of power	Exam	1	5	Knowledge: theoretical and methodological foundations of the complex nature of the phenomenon of power in its various fields, expanding and deepening knowledge about state power, its features, the power of influence, transformation and transformation, historical vo-

						cation and social assignments. Ability: logically Express your point of view correctly, conduct a comparative legal analysis of such a diverse and multidimensional phenomenon as power, through a comprehensive interdisciplinary approach. Formation of judgments: methods of scientific knowledge in the field of cratology, modern problems and prospects of its solutions in legal science and innovative activities of modern legal researchers. Skills: development of the ability to Express their thoughts and abilities, listen to the interlocutor, recognize the right of another person to a different opinion; formation of skills to interact with others. Competences: PC1, PC2, PC3, PC5, PC1, PC2, PC3, PC5 Criteria for evaluation: - systematized, deep and complete knowledge in all sections of the academic discipline within the framework of the basic and additional literature recommended by the curriculum of the discipline; - the ability to navigate theories, concepts and directions in the studied discipline and give them a critical assessment, use the scientific achievements of other disciplines; - accurate use of scientific terminology (including in a foreign language), stylistically competent, logically correct presentation of the answer to questions; - impeccable mastery of the instrumentation of the academic discipline, the ability to use it effectively in the formulation and solution of scientific and professional problems; - independent creative work in practical classes, active participation in group discussions, a high level of culture for performing tasks; - a pronounced ability to independently and creatively solve complex problems in a non-standard situation.
TAGS 7105 Theoretical aspects of government system	BD/UC	ICLR 7105 Issues of constitution al legislation reform (in English)	Exam	1	5.	Knowledge: theoretical foundations of the Constitution of the Republic of Kazakhstan and foreign countries, problems of implementation of the Constitutions, theoretical concepts and structural elements of constitutionalism. Ability: reforming the constitutional legislation that meets the principles of the democratic development of the state structure, the organization of power in it, the relationship of the latter with the citizens, in connection with the development of legal statehood in Kazakhstan. Skills: on the basis of theoretical knowledge to master the special terminology and theoretical aspects of constitutional law, to be able to properly apply them in practice. Competences: PC1, PC2, PC3, PC4, PC1, PC2, PC3, PC4 Criteria for evaluation:

						 systematized, deep and complete knowledge of all sections of the discipline in the framework of the main and additional literature recommended by the curriculum of the discipline; the ability to navigate the theories, concepts and areas of the studied discipline and give them a critical assessment, use the scientific achievements of other disciplines; exact use of scientific terminology (including in a foreign language), stylistically competent, logically correct statement of the answer to the questions; impeccable possession of the tools of the academic discipline, the ability to effectively use it in the formulation and solution of scientific and professional tasks; independent creative work in practical classes, active participation in group discussions, a high level of performance culture of tasks; pronounced ability to independently and creatively solve complex problems in a non-standard situation.
TAGS 7208 Theoretical aspects of government system (module continuation)	PD/CC	DDCLRK 7208 Developme nt of doctrine of civil law is in Republic of Kazakhstan	Exam	Ĭ	<u>s</u>	Knowledge: the theoretical foundations of civil law, the basic theories and regulations on the basic institutions of civil law, representatives of science, who initiated and developed the science of civil law in the Republic of Kazakhstan Ability: to apply the basic concepts of civil law and legislation, to see the prospect of changes in legislation governing relations based on the optional method. Skills: application of civil law and work with civil law in situations requiring its application. Competences: PC1, PC2, PC3, PC1, PC2, PC3 Criteria for evaluation: - systematized, deep and complete knowledge of all sections of the discipline in the framework of the main and additional literature recommended by the curriculum of the discipline; - the ability to navigate the theories, concepts and areas of the studied discipline and give them a critical assessment, use the scientific achievements of other disciplines; - exact use of scientific terminology (including in a foreign language), stylistically competent, logically correct statement of the answer to the questions; - impeccable possession of the tools of the academic discipline, the ability to effectively use it in the formulation and solution of scientific and professional tasks; - independent creative work in practical classes, active participation in group discussions, a high level of performance culture of tasks; - pronounced ability to independently and creatively solve complex problems in a non-standard situation.

PICP 7208 Problems of the implementa tion of criminal policy	 Knowledge: content of the complex legal impact on crime by means of criminal law and law enforcement; The main directions, principles, goals and means of influencing crime, strategic and tactical methods of combating crime in the Republic of Kazakhstan. Ability: to define the main directions of modern Kazakh criminal policy; To identify criteria for criminalization and decriminalization; Develop crime prevention programmes and plans. Skills: to characterize directions of criminal policy on combating crime in accordance with program documents of the Republic of Kazakhstan; Analysis of the effectiveness of the implementation of priority areas for the improvement of criminal legislation and measures to combat crimes. Competences: PC1, PC2, PC3, PC1, PC2, PC3 Evaluation criteria: Knowledge of the directions of criminal policy to combat crime, content of policy documents of the country; Analysis of the effectiveness of the implementation of priority areas for the improvement of criminal legislation and measures to combat crime; Development of leadership abilities; Skills to apply and interpret criminal law; Analysis, evaluation and implementation of modern ideas in the field of counter-crime; Formation of a respectful attitude towards the criminal law as an immutable means of protecting the rights and freedoms of citizens, the interests of society and the State against criminal attacks; Free possession of legal and specialized terminology and proper use of the necessary legal concepts; Initiating ideas to increase the effectiveness of the implementation of the legal impact on crime in law-making and law-enforcement practice; Forecasting the results of preventive activities in the field of criminal policy; Development of proposals for the improvement of criminal legislation and the adoption of other normative acts; Defining the strategy and managing the organizational measures of the authoriti
--	--

IRAEBPS 7208 Issues of reforming the activities of executive bodies at the present stage				Knowledge: the content of the concepts "executive power", "a senior official in the Republic of Kazakhstan and foreign countries, the basics of legal regulation and principles of interaction between legislative (representative) and executive bodies; problems of relations between legislative (representative) and executive bodies; legal position of a senior official Ability: master the basic concepts in the field of executive power in the system of separation of powers, formulate and analyze the problems associated with the formation and development of constitutional and legal regulation of executive power in the Republic of Kazakhstan and foreign countries. Skills: Ability to develop solutions that take into account the legal regulatory framework; basic concepts in the field of executive power in the system of separation of powers, methods of public discussion on the issues of executive power in the system of separation of powers. Competencies: PC1, PC2, PC3, PC1, PC2, PC3 Criteria for evaluation: - systematized, deep and complete knowledge in all sections of the academic discipline within the framework of the basic and additional literature recommended by the curriculum of the discipline; - the ability to navigate theories, concepts and directions in the studied discipline and give them a critical assessment, use the scientific achievements of other disciplines; - impeccable possession of the instrumentation of the academic discipline, the ability to use it effectively in the formulation and solution of scientific and professional problems; - independent creative work in practical classes, active participation in group discussions, a high level of culture for performing tasks; - a pronounced ability to independently and creatively solve complex problems in a non-standard situation.
Pedagogical practice	Differen tiated credit	2	10	Knowledge: content and methods of teaching legal disciplines. Ability: development and application of new forms and methods of organizing and conducting various types of classes. Skills: implementing choices of innovative learning technologies; organizing and conducting educational activities in higher education. Competencies: PC3 Criteria for evaluation: - to organize and conduct classes of the legal cycle using innovative technologies; - practically evaluate the academic achievements of students; - critically interpret the personal development of students in the process of educational activities.
			2 cour	
Research practice	Differen tiated credit	3	10	Knowledge: current state of science, directions, problems, theories and methods of research activities of the subject area Ability: choose and apply experimental and theoretical methods of research

				in professional activities, use fundamental legal concepts in the field of professional activities Skills: applying knowledge of the fundamental principles of legal science to solving research problems in the subject area Competencies: PC1 Criteria for evaluation: - use different methods of planning and organizing a legal experiment; - critically approach the choice of diagnostic methods adequate to the subject of the study; - master the logic of organizing and conducting the main stages of experimental work.
			3 cour	
The scientific-research work of a doctoral student, including the intership and the implementation of the doctoral dissertation	Differen tiated credit	1, 2, 3, 4, 5, 6	123	Knowledge: planning methods of research, analyzing the results obtained and formulating conclusions. Ability: to search, including using information systems and databases, and perform critical analysis of information on the subject of the research. Skills: presentation and promotion of the results of intellectual activity. Competencies: PC4 Criteria for evaluation: - implement the experience gained in the process of conducting their own scientific research: - interpret the results of the study and draw up a doctoral dissertation.
Final certification	Defendi ng a doctoral dissertat ion	6	12	Knowledge: all kinds of scientific and technical documentation, including scientific reports, reviews, reports and articles. Ability: professionally draw up, present and report the results of legal research, research works in accordance with approved forms. Skills: possession of modern technology design scientific and technical documentation. Competencies: PC5 Criteria for evaluation: doctoral dissertation defense.

8.2 Summary table on the volume of the educational program

Course of ssudy Semester		of mastered ules	The number of studied disciplines				Numbe	r of cred	şs	ECTS	Number				
	Semester	The number of m	UC	сс	Theoretical study	Ped. practice	Production (ped.) practice	Research practi	Scientific research work of doctoral	Final certification	In total	Total hours		Ехаш	Differentiated
	1	5	3	2	25				5		30	900	30	5	1
1	2	3				10			20		30	900	30		2
2 3	3		Carlotte .					10	20		30	900	30		2
	4	1							30		30	900	30		1
3	5	-							30		30	900	30		1
3	6	- 2							18	12	30	900	30		1
Tot	tal	- 8	3	2	25	10		10	123	12	180	5400	180	5	8

Developers:

Members of the working group: Head of the department of theory and history of state and law Head of the department of criminal law, criminal procedure and criminalistics

Head of the department of civil and labor law

Head of the department of constitutional and international law

K.S. Musin

R.M. Zhamiyeva

G.A. Ilyasova R.B. Botagarin

The educational program was reviewed and recommended by the Faculty Council from 13 05 2021 Protocol No. 14.

The educational program was considered at a meeting of the Academic Affairs of the University and recommended for approval from 24, 05 2021 Protocol No. 5/1.

The educational program was reviewed and approved at a meeting of the Academic Council dated 01.06 2021 Protocol No. IP

Member of the Board, Vice-Rector for Research Acting Member of the Board - Vice-Rector for Academic Affairs Head of post-graduate education management Dean of the Faculty of Law

Ye.M. Tazhbayev B.R. Nusupbekov S.G. Karstina

A.M. Serikbayev