ALIKHAN BOKEIKHAN UNIVERSITY

MODULAR EDUCATIONAL PROGRAM on the educational program 8D04208 – «MODERN TRENDS IN THE DEVELOPMENT OF KAZAKHSTANI LAW»

Semey, 2022

Developed by the «Departments of Civil Law Disciplines», «State Law Disciplines», «Criminal Law Disciplines»

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I. EXPLANATORY NOTE

The Modular Educational program (MOPP) is compiled in accordance with:

I. Regulatory documents of the Republic of Kazakhstan

1. The Law of the Republic of Kazakhstan "On Education" dated 27.07.2007 with additions and amendments dated 21.02.19;

2. The State standard of higher and postgraduate education, approved by the Order of the Minister of Science and Higher Education of the Republic of Kazakhstan No. 2 dated July 20, 2022;

3. Rules for the organization of the educational process on credit technology of education, approved by Order of the Minister of Education and Science of the Republic of Kazakhstan No. 152 dated April 20, 2011 (as amended by Order of the Ministry of Education and Science of the Republic of Kazakhstan No. 563 dated 12.10.2018);

4. Standard rules of activity of educational organizations implementing educational programs of higher and (or) postgraduate education, approved by the Order of the Ministry of Education and Science of the Republic of Kazakhstan No. 595 dated 30.10.2018;

5. Professional standard "Teacher", approved by the Order of the Chairman of the Board of the National Chamber of Entrepreneurs of the Republic of Kazakhstan "Atameken" No. 133 dated June 8, 2017.

II. Regulatory documents of the Educational institution "Alikhan Bokeikhan University"

1. MR. Revision No. 4 of 05.10.2022 "Structure of the modular educational program";

2. Item Revision No. 4 of 23.08.22 "Regulations on the research work of undergraduates".

The modular educational program (MEP) is developed as a set and sequence of training modules for the entire period of study and is aimed at mastering the competencies necessary to award the academic degree "Doctor of Philosophy (PhD) in Law" under the educational program 8D04208 - "Modern trends in the development of Kazakhstani law." The DB block includes disciplines of the university component (VC), which is 10 credits; and components of choice (CV), which is 15 credits. Modules of these disciplines make it possible to form a complex of key (research), general and professional competencies acquired by a graduate.

The PD block includes disciplines of the university component (VC), which is 18 credits; and an optional component (CV), which is 10 credits. The modules of these disciplines make it possible to form a complex of key and professional (developmental, creative, organizational and methodological) competencies acquired by the graduate.

ERWD – 115 credits; FSA – 12 credits.

In total, a doctoral student at the end of the MEP must master 180 credits (100%). In total, 3 modules were compiled for MEP.

Objects of professional activity for the qualification of Doctor of Philosophy (PhD) in law under the educational program 8D04208 - "Modern trends in the development of Kazakhstani law" prepares qualified specialists who are ready to carry out scientifically grounded professional activities in jurisprudence

to meet the staffing needs of law enforcement agencies, public authorities, judicial and law enforcement systems and organizations of all forms of ownership. The goal of EP 8D04208 - "Modern trends in the development of Kazakhstan law" is coordinated with the development strategy of the university.

Thus, the goal of the EP 8D04208 - "Modern trends in the development of Kazakhstani law" is the preparation of competitive PHD doctors who possess scientific and creative thinking and scientific and theoretical skills to identify and solve urgent problems of legal science aimed at progressive scientific, socio-economic, moral and cultural development of the state and society, which corresponds to the mission, goals of the university quality policy.

The mission of ABU is the training of competitive personnel with higher and postgraduate education in a wide range of areas focused on the industrial and innovative development of the region

The category "competitiveness of graduates" is directly and closely related to the quality of EP and education in general.

To assess the achievement of the goal of the educational program, a graduate's competence model is formed in the modular educational program 8D04208 - "Modern trends in the development of Kazakhstani law", which includes a list of competencies necessary for the effective implementation of professional activities.

The approved Graduate Model includes a description of the research tasks of the graduate, namely: demonstrating a systematic understanding of the field of study, mastery in terms of the skills and research methods used in this area; plan, develop, implement and adjust a complex research process, etc.

During the development of the modular educational program, the wishes and recommendations of social partners and potential employers were taken into account, aimed at the formation of additional professional competencies that meet the requirements of the labor market.

Recommended by social partners:

1. Narbinova Mirgul Maidanovna - Candidate of Law, «Turan-Astana» University

2. Kaliakparova Elena Nikolaevna - Doctor of Law, Sarsen Amanzholov East Kazakhstan University

In order to create special conditions for people with special educational needs to receive education, the graduate's competence model is supplemented with professional competencies that ensure the adaptive nature of the main educational program. To this end, courses for the formation of the ability of persons with special educational needs to successfully socialize in society and actively adapt to the labor market, taking into account the characteristics of the disease, are introduced into the catalog of courses of the additional educational program "Minor".

After successful completion of the educational program (OP) 8D04201 – "Modern trends in the development of Kazakh law" doctoral student:

ON 1 - has an idea of the main stages of development and paradigm shift in the evolution of science, methodological specifics in the field of research;

ON 2 - is able to carry out independent planning and coordination of scientific research, characterized by academic integrity, based on modern theories and methods of analysis;

ON 3 - analyzes and identifies information from various sources, makes forecasts based on the information received;

ON 4 - generates its own new scientific ideas, presents its knowledge and ideas to the scientific community, expanding the boundaries of scientific knowledge;

ON 5 - has the skills of public speaking and public speaking at international scientific forums, conferences and seminars;

ON 6 - have an idea about the norms of interaction in the scientific community, about the pedagogical and scientific ethics of a researcher;

ON 7 - applies fundamental knowledge of jurisprudence, analysis of the current legislation of the Republic of Kazakhstan, and identifies trends of the modern legal school of Kazakhstan;

ON 8 - knows and understands the methodology and specifics of professional tasks in the field of research and scientific and practical activities, applies

and synthesizes the positions of scientific opinions of leading legal scholars: argues his scientific proposals for improving the legislative framework;

ON 9 - competent in the field of scientific and scientific-pedagogical activity in the conditions of rapid updating and growth of information flows; **ON 10** - is able to evaluate and provide qualified scientific and practical advice in the relevant areas of professional activity.

II. THE GRADUATE'S COMPETENCE MODEL

In the modern world, the key resource for the economic growth of countries is their intellectual and educational potential. In this regard, the system of training highly qualified personnel is acquiring strategic importance, turning into the main instrument for ensuring the high competitiveness of the national economy.

The competitiveness of a modern worker is determined by his professional competence, broad social outlook, flexibility of behavior and a high level of individual activity. A developing society needs moral, enterprising people who can independently make decisions in a situation of choice, predicting their possible consequences, capable of cooperation, who are distinguished by mobility, dynamism, constructiveness, and have a developed sense of responsibility for the fate of their country.

The competence-based approach is the most important methodological tool for bringing the educational system of Kazakhstan closer to foreign education systems within the framework of the Bologna process. At present, it is generally accepted that the comparability of educational levels and qualifications of graduates can be achieved by comparing the educational results and competencies they acquired during their studies.

The competence-based approach implies profound systemic transformations affecting the content, teaching, learning, assessment, links of higher education with other levels of vocational education, the introduction of the European system of transfer and accumulation of credits and the application of the European framework for higher education qualifications.

A graduate of the educational program 8D04208 - "Modern trends in the development of Kazakhstani law" is awarded the academic degree "Doctor of Philosophy PhD in Law" is the formation of doctoral students with a high level of professional culture, including the culture of professional communication, with a civic position, capable of formulating and solving modern scientific and practical problems, teach in universities, successfully carry out research and scientific activities.

Doctor of Philosophy PhD in Law on the educational program 8D04208 - "Modern trends in the development of Kazakhstani law" should be prepared to carry out professional activities in legislative, executive and judicial authorities, in local governments, in organizations of various organizational and legal forms, in courts of general jurisdiction, in arbitration courts, notaries, in the legal profession, in the internal affairs bodies, in the prosecutor's office, in the bodies executing punishment, in the customs authorities, as a lawyer in enterprises and organizations of various forms of ownership, law enforcement agencies, state and local government bodies, legal services enterprises, institutions, organizations.

Competencies in the areas of professional activity of graduates of the educational program 8D04208 - "Modern trends in the development of Kazakhstani law":

GENERAL SCIENTIFIC COMPETENCE: form an awareness of the social significance of their future profession; a sufficient level of professional ethical self-awareness; skills in using the main provisions and methods of social, humanitarian and economic sciences in solving social and professional problems; new knowledge using modern educational and information technologies;

PROFESSIONAL COMPETENCE:

the ability to skillfully apply normative legal acts in specific areas of legal activity, to implement the norms of substantive and procedural law in professional activities;

- the ability to perform official duties to ensure the rule of law and law and order, the safety of the individual, society, state;

- has the necessary depth of knowledge in the field of humanitarian and socio-economic disciplines, corresponding to the implementation of his professional activities;

- owns the basics of scientific analysis and forecasting of various phenomena and processes, is able to carry out their qualitative and quantitative analysis, is able to determine the goals of social research and use the methods of the studied sciences for their implementation, readiness to work on interdisciplinary projects;

- logically sets out the acquired knowledge, demonstrates the ability to apply the acquired knowledge in practice, understands and uses the methods of critical analysis, legal technique, interpretation and application of regulatory legal acts;

- finds the best ways to obtain the necessary legal information and is able to process it using modern technologies;

- develops legal documents, carries out legal expertise of regulatory legal acts and other documents;

- provides qualified legal opinions and advice;

- makes legal decisions and performs other legal actions in strict accordance with the legislation;

- have an awareness of the social significance of their future profession, manifestation of intolerance to corrupt behavior, respect for law and law, has a sufficient level of legal awareness;

- the ability to professionally conduct scientific research in the field of law;

- -skills of using the basic provisions and methods of social, humanitarian and economic sciences in solving social and professional problems; new knowledge using modern educational and information technologies; the ability to improve and develop their intellectual and general cultural level.

- takes the necessary measures to restore violated rights.

The result of mastering the program of the professional module is the mastering by the students of the type of scientific and professional activity in the field of jurisprudence, including professional (PC) and general (GC) competencies:

- Adapt the knowledge gained when solving problems of interpersonal and professional interaction, demonstrating mastery of the culture of written and oral speech, the ability to debate and defend one's position reasonably;

- Criticize the analytical data of the market and business processes, using the latest knowledge with the subsequent reconstruction of the changes proposed by the students;

- Able to apply in practice scientific discoveries and developments, legal norms for the protection of intellectual property;

- Able to plan and predict further professional development;

- Able to plan, coordinate, organize, implement the process of scientific research, based on the synthesis and analysis of new scientific ideas, methodological and technological approaches;

- Able to generate new knowledge, develop innovative programs, applied, industry and interdisciplinary research;

- Able to analyze and process information from various sources, develop hypotheses based on the information received, evaluate development strategies in the context of sustainable development of the region and offer science-based solutions;

- Able to conduct independent scientific research, characterized by academic integrity, based on the analysis of modern theories and methods;

- Able to generate and consolidate their own scientific ideas and concepts, respond to criticism, defend them in front of the scientific community, expanding the boundaries of scientific knowledge and contributing to the social, economic and cultural development of the region;

- Able to classify and group the obtained data, followed by their critical analysis, and making a public report on the results, incl. in a foreign language, before the scientific community at scientific forums, conferences, seminars at both international and national levels;

- Able to transform the acquired knowledge into practical activity;

- Modifies the knowledge gained, creates a plan for conducting an experiment and other actions, followed by an explanation of the facts, rules and principles and the implementation of the results in production (educational process).

N	Competencies: general professional, professional.	The list of compulsory, elective disciplines and the sequence of their study		Expected Result
		List of disciplines	the sequence of their study (sem.)	
		Theoretical and methodological foundations for the development of natural resource law	1 semester	Know: the main provisions of natural resource law, the content of basic concepts, categories, institutions, the legal status of the subjects of natural resource legal relations; the main provisions and methods of social, humanitarian and economic sciences in solving social and professional problems; requirements for compliance with the law by subjects of law. Be able to: operate with legal concepts and categories of natural resource law; analyze legal facts and legal relations arising in connection

Table 1. The sequence of mastering disciplines in the process of forming professional competencies

		with them; analyze, interpret and correctly apply legal norms; make decisions and take legal actions in strict accordance with the law; analyze socially significant problems and processes; participate in the development of regulatory legal acts in accordance with the profile of their professional activities; competently make decisions and take legal actions in strict accordance with the law; legally correctly qualify facts and circumstances; provide qualified legal opinions and advice in specific types of legal activities. Own: legal terminology and conceptual apparatus of the science of natural resource law, skills in working with legal acts and skills in implementing the norms of natural resource law; culture of thinking, capable of generalization, analysis, perception of information, setting a goal and choosing ways to achieve it; skills in carrying out professional activities based on developed legal awareness, legal thinking and legal culture; skills in the application of normative legal acts, the implementation of the norms of material and procedural law in professional activities; skills in the preparation of legal documents.
Scientific foundations of the development of criminal law and criminal proceedings	2nd semester	 Brief description of the discipline: Content: The scientific foundations of the development of criminal law and criminal proceedings is a system of special views, principles, ideas, ideas, scientific knowledge, within and through which theoretical and applied development of the practical activities of participants in criminal proceedings is carried out. The purpose of the study is to promote the strengthening of individual rights and their guarantees in criminal proceedings, the improvement of the norms of criminal procedure law, the development of democratic foundations of justice. The science of criminal procedure, being under the fruitful influence of investigative, judicial and prosecutorial practice, based on its scientific generalization, is designed to assist practice in improving achievements, in eliminating errors and shortcomings. Expected result Know: legislation regulating the criminal procedural activities of law enforcement agencies and other legal acts, acts of interpretation of law; analyze other sources of law, classify them and identify systemic links between them; understand the significance of fundamental theoretical provisions concerning criminal law and criminal procedural activities, demonstrate their knowledge

and ability to apply in practice. Be able to: analyze specific procedural situations and correctly apply the l demonstrate an understanding of the place and role of criminal and crim procedure law in the legal system; be able to identify problems of criminal criminal procedure law and find their correct resolution; be able to make cor procedural decisions and draw up procedural documents; give qualified l opinions and consultations; independently study and critically analyze scientific literature concerning procedural activities in criminal cases; be abl apply the acquired knowledge, both theoretical and practical, in the course performing procedural actions; to discuss, defend and express their thoug substantiate their arguments concerning the problems of criminal and crim procedure law; apply the acquired knowledge to understand the patterns development and interrelationships of various legal categories; use knowled in the process of lawmaking and research work; analyze specific proced situations related to criminal procedural activities and correctly apply criminal procedure law; demonstrate an understanding of the place and rol the Criminal Code and the CPC of the Republic of Kazakhstan in the le system. Possess: skills of systematic, structural, historical, sociological analysis of norms of legislation regulating the activities of criminal cases and the prac	ninal and rrect legal the le to se of ghts, ninal s of edge dural the le of legal
	ctice

Кур	Supporting disciplines	Competencies	Expected Result
C			
1	2	3	
1	Law education and lawmaking	General scientific	 Know: have a clear understanding of the legal nature and procedure for the creation of various legal acts; know the basic rules, methods and means of legal technology, in accordance with which various types of regulatory legal acts are developed Be able to: operate with legal concepts and categories; use legal and technical means, methods and techniques for drafting the texts of regulatory legal acts; analyze and interpret regulatory legal acts in accordance with the rules of legal technology; apply the methodology of legal expertise Own: special legal terminology used in lawmaking; a general methodology for the preparation of various types of regulatory legal acts in accordance with the profile of their professional activities; skills in developing the concept of the text of normative acts; skills of analysis and interpretation of the legislation of the Republic of Kazakhstan.
1	Academic writing	General scientific	To know: - What is academic writing and its significance for the upcoming scientific work; Trends in the methodology of historical research

Table 2. The sequence of mastering the disciplines of social and professional interaction

	i	i				
			going in the direction of the use of innovative			
			technologies in education and scientific activity;			
			What is a scientific text, and what requirements and			
			norms are imposed on it;			
			□ Genre diversity of academic writing;			
			Be able to:			
			- The role of historical science in the modern world, in			
			particular ethnic history			
			□ The need for an objective assessment of historical events:			
			Own:			
			- Skills of working on a small text, essay;			
			□ Expressing your own point of view;			
			□ skills of building text based on			
			□ standards;			
			skills of paraphrase and citation; construction of a coherent			
			and logically ordered text;			
			□ skills of working on someone else's text;			
			□ skills to correct logical and speech errors;			
			Skills of electronic academic			
			communication,			
			etc.			
1	Methods of scientific research	General scientific	-know various methods of scientific research;			
			-have an idea of the direction of research on your topic;			
			-be able to apply the skills and abilities of academic work, including the			
			preparation and conduct of research, writing scientific papers;			
			-knowledge of the culture of scientific research in the field of jurisprudence,			
			including using the latest information and communication technologies			
			incruding using the fatest information and communication technologies			

1	Theoretical and methodological foundations of the development of civil law and civil procedural law	Professional	 Know: - general theoretical problems of civil science, civil legislation and law enforcement practice, ways and means of their solution; Be able to: - apply the rule of law when analyzing legal situations - formulate your reasoned position on certain issues of civil law; Own: - skills in solving legal incidents in the field of civil law; - skills of independent creative analysis, development of legal acts in the field of civil relations, consulting on civil law issues
1	Pedagogical practice	Professional	 To know: the regulatory and legal foundations of teaching in the higher education system, ways of presenting and methods of transmitting information to students. Be able to: select the material characterizing the achievements of science, taking into account the specifics of the direction and orientation of training; manage the student team, taking into account the individual psychological characteristics of individuals; use modern technologies in the subject area of training scientific and pedagogical personnel. Own: methods and technologies of interpersonal communication, public speaking skills, argumentation, discussion; the main methods and means of forming the professional competence of trainees; the basics of designing the content of educational material in educational activities.
2	Research practice	Professional	To know: systematization, consolidation and expansion of theoretical knowledge and practical skills in the field of specialization and their application in solving specific scientific, technical, economic and production tasks, as well as cultural tasks. Be able to: the ability to apply regulatory legal acts, implement the norms of substantive and procedural law in professional activities; the ability to legally correctly qualify facts and circumstances; the ability to correctly and fully reflect the results of professional activity in legal and other documentation. Own: possess the skills of preparing legal documents; formation of skills and abilities necessary for practical activity; consolidation of existing and obtaining new knowledge necessary for practical activity; formation of students' ability to independently and efficiently perform practical tasks, assignments, make informed decisions based on law.
1-3	Research work of	Professional	Knowledge: demonstration of scientific erudition, deep knowledge in the field under

undergraduates, including	study, the formation of theoretical thinking skills, the ability to formulate hypotheses and
internships and completion of a	collect information to solve complex complex problems, the formation of skills for
master's thesis	producing scientific papers of theoretical and applied significance, including
	interdisciplinary nature.
	Be able to: demonstrate the level of scientific/research qualifications, maturity of a
	graduate of a master's degree as a researcher capable of creatively formulating and
	solving scientific and practical problems, including interdisciplinary ones.
	Own:
	- possess the methodology of scientific knowledge and the ability to apply scientific
	methods in the study of problems of modern science and technology;
	- development of skills of conducting independent scientific work and mastering the
	methodology of scientific research and experimentation in solving the problems and
	issues being developed;
	- mastering the most advanced scientific methodology in the chosen field of
	specialization, the formation of the ability to conduct an independent scientific search, the
	ability to solve specific scientific and practical tasks.

III. LIST OF MODULES INCLUDED IN THE MEP

Modu le No.	Name of the module	List of disciplines included in the module	Block	Semeste r	The volume of credits for the discipline	Form of control	Total credits by module
		Academic Writing	BD UK	2	3	Exam	3
M. 1	Organization of scientific	Methods of scientific research	BD UK	2	2	Exam	2
	research	Research practice	PD UK	2	10	Report	10
		RWDS					
M. 2	Modern trends in the	Legal education and law-making	BD UK	1	5	Exam	5
	development of law and methodology of scientific research	Pedagogical practice	BD UK	1	10	Report	10
		Theoretical and methodological foundations of the development of civil law and civil procedural law	BD EK	2	5	Exam	5
		Theoretical and methodological foundations of the development of natural resource law	PD UK	1	5	Exam	5
		Scientific foundations of the development of criminal law and criminal proceedings	PD UK	2	5	Exam	5

M.3	Preparation and defense	Preparation of a doctoral dissertation	6	6	6
	of a doctoral dissertation	Defense of a doctoral dissertation	6	2	2