

«ТҰРАН»
УНИВЕРСИТЕТІ»
МЕКЕМЕСІ



УЧРЕЖДЕНИЕ
«УНИВЕРСИТЕТ
«ТҰРАН»

Faculty of Humanities and Law

HIGHER SCHOOL OF LAW

APPROVED

at a meeting of the Academic Council
institutions "Turan University"

Protocol No. 9 dated "27" 02 2025

Rector
institutions "Turan University"

_____ Alshanov R.A.

Approved at the meeting of the UMS

Protocol No. 6 dated "20" 02 2025

MODULAR EDUCATIONAL PROGRAM

Code and name of the OP: Jurisprudence – 7M04202

Academic degree: Master of Laws

Developed by			Agreed		
Director of the Higher School of Law	Dzhumabaeva K.A.		Vice-Rector for AD	Tusupova L.A.	
Professor of the Higher School of Law, PhD in Law	Alaeva G.T.		Vice-Rector for External Relations and Doctoral Studies	Tayauova G.Zh.	
Professor of the Higher School of Law, PhD in Law	Aldabergenova N.A.		Director of DAV	Tusupova S.A.	
Director of Zan-Alemi LLP	Aidar Zh.		Dean of the Faculty	Erubaeva G.K.	
Director of Bado Legal Advisers LLP	Matkava D.V.		Head of the UMR Department	Vakhitova R.M.	

Considered at a meeting of the Academic Committee of Turan University

Protocol No. 3 dated "06" 02 2025

Chairman of the Academic Committee _____ Margatskaya G.S.

Considered at a meeting of the Higher School of Law

Protocol No. 6 dated "08" 01 2025

Director _____ Dzhumabaeva K.A.

Almaty, 2025

Structure of the educational program

- 1 Educational program passport
- 2 Learning outcomes
- 3 Policy for assessing learning outcomes (current and final assessment, midterm and final certification)
- 4 Learning Outcomes Matrix
- 5 Graduate qualification model
- 6 Catalog of academic disciplines (compulsory, university-wide, elective)
- 7 Curriculum of the educational program for the entire period of study*

** Generated as a separate document in the Turan automated control system.*

Includes the distribution of modules by year of study, taking into account prerequisites, workload, and distribution of the academic workload by type of activity.

1. Passport of the educational program

1.	Registration number	7M04200074
2.	Code and name of the field of education	7M04 Business, Management and Law
3.	Code and name of the training area	7M042 Law
4.	Code and name of the educational program group	M078 Law
5.	Code and name of the educational program	7M04202 Jurisprudence
6.	The purpose of the educational program	Prepared to the highest academic standards in a competitive yet stimulating educational environment that attracts the very best students from Kazakhstan and abroad, graduates should also acquire in-depth knowledge in all areas of jurisprudence and be able to critically analyze the state of contemporary scientific research.
7.	Type of educational program	Professional
8.	Level in accordance with the NRC	7
9.	Level in accordance with the ORK	7
10.	Professional standard (2022)	Absent
11.	Compliance with the Atlas of New Professions and Competencies of Kazakhstan (2020)	not provided
12.	Distinctive features of the educational program	The Jurisprudence educational program offers a choice of academic tracks that allow for the most comprehensive and in-depth mastery of the chosen specialization. The University's Academic and Methodological Council (AMC) and the Department of Jurisprudence and International Law (DOL) have introduced elective courses that are essential for developing the professional competencies of graduates in this specialization: Key Areas for Improving the Judicial Authority and the Judicial System of the Republic of Kazakhstan, Current Issues of the Judicial Authority in the Republic of Kazakhstan, Legal Regulation of Information Security, Mechanisms for Legal Regulation of Public Administration in the Current Stage, and Issues of Improving the Legal Regulation of Civil Service.
13.	Basic level required to master the OP	State compulsory standard of higher and postgraduate education.
14.	Language of instruction	Kazakh, Russian
15.	Volume of loans	60
16.	Degree awarded	Master's degree

17.	Awarded qualifications	
18.	Duration of study	1 year
19.	License number for the training area and its appendices	KZ42LAA00001579
20.	Name of the accreditation agency and the validity period of accreditation	International agency "Accreditation, Certification and Quality Assurance Institute" (ACQUIN) (Decision of March 31, 2022, accreditation valid until September 30, 2030)

2. Learning outcomes

Formulation of learning outcomes	No. RO in the Register of OP	RO*
Uses multilingual and multicultural communication to solve problems of interpersonal and professional interaction, demonstrating mastery of the culture of written and oral speech, the ability to debate, and argue one's position	PO1	OK
Conducts market and business process analysis, interprets and uses modern management methods to achieve business goals and commercialize learning outcomes.	PO2	OK
Demonstrates the ability to lead industry and interdisciplinary teams, implement corporate management, and is capable of self-control and control of others	PO3	OK
Find solutions in non-standard situations, with incomplete or limited information, build independent learning, and streamline social adaptation	PO4	OK
Conduct an experiment, scientific research, project activities, independently analyze and present the results obtained, apply artificial intelligence technologies in scientific research	PO5	OK
Promote ideas, results and innovations to improve the external environment	PO6	OK
Identify problems in the area under study, determine strategies, methods and ways to solve them, taking into account the social responsibility of lean manufacturing based on systems thinking	PO7	PC
Solve problems in professional and interdisciplinary contexts using new and emerging scientific concepts and theories	RO 8	PC
Identify and select two unrelated parts and create something new as your own scientific research when creating innovative products based on the synthesis and integration of scientific knowledge and the latest achievements of modern science in the professional field.	PO9	PC
Assesses the logic of constructing written text in scientific writing and communication, is able to argue his conclusions and defend them in professional discussions	PO10	PC
Analyze and identify differences between factual data and subjective and value judgments	RO11	PC
Evaluate and creatively process the received information with projection onto abstract relationships	PO12	PC

** Learning outcomes expressed in terms of competencies: general (GC) and professional competencies (PC).*

3. Policy for assessing learning outcomes (current and final assessment, midterm and final certification)

Ongoing monitoring of academic performance, midterm and final assessments are conducted to determine the degree of students' mastery of professional educational programs and the state compulsory standard of postgraduate education.

Verification of the academic achievements of master's students is carried out through various forms of control and certification, which are determined independently by the higher education institution.

Students' academic achievements in all types of academic assignments and tasks are assessed using a point-rating letter system for assessing knowledge in accordance with the state compulsory educational standard for monitoring and assessing knowledge in universities.

Ongoing assessment of master's students' academic performance is conducted for each topic of the academic discipline and includes knowledge assessments during both in-class and out-of-class activities. The assessment of ongoing assessment (the admission rating assessment) is the sum of the assessments from ongoing assessments during in-class activities and the assessments from midterm assessments (out-of-class activities).

During the current monitoring of academic performance, the academic achievements of master's students are assessed on a 100-point scale for each completed task (answers to current classes, homework, independent work of the master's student, midterm assessment) and the final result of the current monitoring of academic performance is calculated by calculating the arithmetic mean of all grades received during the academic period.

A similar approach is applied when assessing the academic achievements of students during midterm and final assessments.

Midterm assessments are conducted at least twice during one academic period per course. The exception is one-credit courses, for which the number of midterm assessments is determined by the university itself.

Interim assessment of master's degree students at the university is carried out in accordance with the working curriculum, academic calendar and professional training programs developed on the basis of state mandatory standards for postgraduate education.

Interim assessment of master's students is carried out in the form of exams and differentiated tests.

The organization and implementation of the midterm assessment of master's degree students is entrusted to the Department of Master's and Doctoral Studies (DMDS).

Based on the results of the midterm assessment, the DMD compiles an academic ranking of master's students.

Exams are taken according to the schedule and serve as a form of verification of the students' academic achievements across the entire professional curriculum of the discipline and are aimed at assessing academic achievements over the academic period.

Differentiated assessments are a form of verification of the successful completion of laboratory and calculation-graphic assignments, coursework (projects) by master's students, as well as a form of verification of professional practice in accordance with the professional curriculum.

There are winter and summer examination sessions. The frequency and duration of examination sessions are determined in accordance with the program's curriculum and academic calendar, approved by the university's academic council.

To conduct the exam, examiners are appointed from among leading professors and associate professors who have qualifications corresponding to the profile of the given academic discipline and, as a rule, have not conducted classes in the given academic group (stream).

Admission to the examination session is carried out in two stages:

1) at the first stage, by a general order of the dean of the faculty (director of the institute), students who have no outstanding tuition fees, academic debt for prerequisites, and are not on academic leave or long-term treatment are admitted to the examination session;

2) During the second stage, automatic admission to the course exam is granted based on the admission rating, determined by the results of current and midterm assessments of academic performance. This admission is granted by the DMD based on the examination report with a corresponding mark next to the name of each master's student.

Master's students who do not have a positive admission rating for a given discipline are not admitted to the final assessment (exam).

Master's students who have not submitted their coursework (projects) are not allowed to take the exam in the corresponding discipline.

In certain cases (due to illness, family or work circumstances), the dean of the faculty (director of the institute) allows the master's student to take the examination session according to an individual schedule.

Taking an examination session according to an individual schedule is permitted if a supporting certificate is provided to the dean of the faculty (director of the institute): regarding illness, in connection with the birth of a child, in connection with the death of close relatives, in connection with a business or educational trip.

Exams are conducted in written, oral, test, or combined formats. For oral exams, two or more exams may not be taken on the same day. For test exams, a comprehensive exam in two or more disciplines may be administered, provided that the subjects are relevant and related.

A student's performance on an exam is assessed using a point-rating letter system for assessing knowledge.

A passing grade (A-, A (excellent), B-, B, B+ (good), D-, D+, C-, C, C+ (satisfactory)) is recorded on the examination report for the academic subject, indicating the credits earned. A grade of D (unsatisfactory) is recorded only on the examination report.

After completing the exam for each discipline, the master's student is given a final grade, which serves as an assessment of his or her academic achievements.

The final assessment for the course includes assessments from the admission rating and the final assessment.

The assessment of current academic performance monitoring (admission rating) constitutes at least 60% of the final assessment of knowledge in the discipline, and the assessment of the exam constitutes at least 30% of the final assessment of knowledge in the discipline.

A positive final grade serves as the basis for supplementing the completed credits with the established number of credits in the relevant discipline and is recorded in the master's student's transcript.

If a master's student receives an "unsatisfactory" grade for the final assessment (exam), the final grade for the course is not calculated.

Retaking a positive grade on the final assessment in order to improve it during the same period of midterm assessment is not permitted.

At the end of the academic year, final certification of master's students is carried out based on the results of examination sessions.

Final assessment of students at the university is carried out according to the forms established by state mandatory standards of postgraduate education, the duration and terms of which are stipulated by the academic calendar and the working curricula of the specialties.

A master's student defends a master's thesis if he or she receives a positive review from the supervisor and one review from a specialist who corresponds to the profile of the work (project) being defended.

If the supervisor gives a negative conclusion "not allowed to defend", the student does not defend the master's dissertation (project).

A student is allowed to defend a master's thesis either with a positive or negative reviewer's opinion.

State examinations (in specialty and core disciplines) are conducted orally, in writing, and through testing (comprehensive testing) within the scope of their professional curricula.

The state examination in the specialty is conducted according to a program developed by the university based on the curricula of the disciplines included in this comprehensive examination.

The defense of the master's thesis is held at an open meeting of the State Attestation Commission with the participation of at least half of its members.

Based on the results of state examinations and the defense of the master's thesis, students are assessed using a point-rating system. This assessment takes into account the student's level of theoretical, scientific, and practical preparation, as well as feedback from their supervisor and reviewer.

Master's students who have passed the final assessment and confirmed their mastery of the relevant professional curriculum for postgraduate education are awarded the academic degree of "Master of Laws" or a qualification in the relevant specialty by decision of the State Attestation Commission and are issued a state-issued diploma with an appendix free of charge within one month from the date of defense of the master's thesis.

A master's student who has passed the exams and differentiated tests with grades of A, A- "excellent", B-, B, B+ "good" and has an average grade point average (GPA) for the entire period of study of at least 3.5, and who has also passed all state exams and defended the master's project with grades of A, A- "excellent", is awarded a diploma with honors (excluding the military training assessment).

4. Matrix of learning outcomes

No.	Name of the module (discipline)	Learning outcomes											
		P O 1	P O 2	P O 3	P O 4	P O 5	P O 6	P O 7	P O 8	P O 9	P O 10	R O 11	P O 12
1.	Foreign language (professional)	+		+		+							+
2.	Psychology of Management	+		+	+							+	
3.	Logistics of Law		+	+	+		+	+	+				+
4.	Transport law		+	+	+		+	+	+				+
5.	Methodology of legal analysis		+			+				+		+	+
6.	Application of Artificial Intelligence in Master's Degree Applied Research	+				+				+	+	+	
7.	Current issues of the judiciary in the Republic of Kazakhstan			+	+					+			
8.	Mechanisms of legal regulation of public administration at the present stage						+	+	+			+	+
9.	Legal regulation of information security						+	+	+			+	+
10.	Problems of improving legal regulation of civil service			+	+					+			

5. Qualification model for a graduate of the educational program 7M04202 Jurisprudence

Type of professional activity	Labor functions	Qualification requirements	Job Titles	Skill level	Learning outcomes
Universal (general) competencies	Construct oral and written speech logically, reasonably, and clearly; be willing to cooperate with colleagues; be able to critically evaluate one's strengths and weaknesses, and choose means to develop strengths and eliminate weaknesses	<p>Knowledge of the interrelationships between legal disciplines within a comprehensive system of knowledge and their importance for the implementation of law in professional activities; the essence, types, and forms of government; methods of legal advocacy and legal education; and the essence and social role of one's profession.</p> <p>Able to: creatively apply acquired knowledge in practice, be able to translate new knowledge into specific proposals; independently improve their qualifications, expand their knowledge and acquire new skills and abilities; receive and process necessary information, critically analyze it and draw conclusions and generalizations; find optimal solutions to problems and make decisions; manage their emotional state, as well as have good working memory, developed verbal-logical and analytical thinking, tolerance, responsibility and organization.</p> <p>Has an understanding of: universal human values, the values of a legal and democratic state; the main stages and features of Russian history; the current state of economic and political relations in society; market relations; the fundamentals of management; humanitarian and environmental issues of our time; the development and essence of philosophical and political doctrines; information technology, basic computer application software, modern telecommunications; laws and concepts of logic</p>	lawyer in the banking sector, lawyer in organizations and institutions, lawyer, notary, judge, prosecutor, investigator, inquiry officer	Master's degree Level 7 of the NRC	RO 4, RO 5, RO 7, RO 12
	Uses the basic principles and methods of social, humanitarian and economic sciences in solving social and professional problems				RO 11, RO 12, RO 8
	Works with information in global computer networks; clearly presents the results of his activities.				
	Adheres to legal and ethical standards in professional activities; collaborates and resolves conflicts				RO 3, RO 6, RO 9
Professional competencies	Finds optimal ways to obtain the necessary legal information and is able to process it using modern technologies	<p>Knows: Legal concepts; State, legal and constitutional development of Kazakhstan at historical stages; Features of functioning of the legal system and state mechanism of the Republic of Kazakhstan; Constitutional structure of the Republic of Kazakhstan; Content of regulatory legal acts and theoretical approaches defining a specific area of its activity, understand their significance for realization of the law in professional activity; Forms and mechanisms of</p>	Head of the legal department, head of the investigative department, heads of departments and divisions	Master's degree Level 7 of the NRC	RO 1, RO 2, RO 3, RO 5, RO 6
	Conducts an examination of the quality of the obtained results, legally				

	correctly qualifies facts and circumstances, and also develops legal documents, carries out a legal examination of regulatory legal acts and other documents	protection of rights of citizens and legal entities; Essence, nature and interaction of legal and state phenomena; Concept and essence of law; Justice and its principles; Psychological characteristics and specifics of business communication, elements of professional ethics in work of a lawyer; Structure of state power and administration, procedure of organization of legal protection of individuals and legal entities; Basic rules of preparation of legal documents; Features of preventive work on offenses .			
	Provides qualified legal opinions and consultations, makes legal decisions and performs other legal actions in strict accordance with the law, as well as reveals and establishes facts of violations, determines the measure of responsibility and punishment of the perpetrators and takes the necessary measures to restore violated rights	<p>Can: freely operate with legal concepts and categories; analyze the current situation and see prospects for its further development; foresee possible consequences based on available data; navigate the system, structure, and competence of state agencies, including law enforcement agencies; interpret the norms of various branches of law; use regulatory legal acts in professional activities; understand the introduced legislative innovations; logically express and justify one's point of view; use computer and other innovative technologies; carry out competent document management; draft various legal documents; analyze and resolve legal issues in the sphere of civil law, labor, administrative law, criminal law and other relations; analyze and prepare proposals for improving the legal activities of organizations (enterprises), provide legal assistance to individuals and legal entities.</p> <p>Has an understanding of: the goals of a lawyer's activities and his general professional functions; individual qualities that have professional and social significance, the regulatory conditions in which this activity should take place; possess methodological knowledge; legal norms.</p>			RO 1, RO 2, RO 3, RO8, RO 9

6. Catalog of academic disciplines (compulsory, university-wide, elective)

Information about disciplines				
No	Name and code* of the discipline	Brief description of the discipline	Number of credits	Learning outcome
VK database				
1.	Foreign language (professional) IYa M01	The course aims to deepen and expand language and linguistic knowledge, expand the range of understanding of specialized texts, and enrich the student's active vocabulary in socio-political terms. Students can read and translate original specialized literature with and without a dictionary to convey information, and perform oral translation and written translation from English into their native language, and vice versa.	2	PO1, PO3, PO5, PO12
2.	Psychology of Management PU M01	The purpose of this course is to familiarize students with the history of the development of foreign and domestic management science and its place in the system of psychological knowledge. To develop an understanding of modern trends in scientific management—the new scientific management paradigm. To teach students to navigate the main sections of this course: the psychological content of management activity, the individual managerial concept, the theoretical foundations of management interaction, the psychological characteristics of implementing basic management functions, and the psychology of the subject of management activity. To facilitate the acquisition of skills in psychological analysis of the relationship between organizational problems and the quality of the manager's performance of their management functions.	2	PO1, PO3, PO4, PO11
BD KV				
3.	Logistics of Law LP M01	Legal Logistics presents the conceptual framework of logistics, optimization concepts and principles, and areas of its operation: procurement, production, distribution, transportation, warehousing, and inventory. Legal support for information and service logistics is also considered. Legal logistics is a field of activity that ensures effective planning, management, and control of material, labor, energy, and information flows in production systems and the circulation of goods and services.	4	PO2, PO3, PO4, PO6, PO7, PO8, PO12
4.	Transport law TP M01	Transport Law presents the theory of transport law, its constituent entities, and the legal regulation of transport relations arising in all modes of transport. Recent changes in transport legislation are taken into account. Transport law governing transport relations is called transport legislation. Transport legislation has certain characteristics that have evolved both under the influence of objective conditions and as a result of the legislator's subjective views on the appropriateness of certain decisions in the area of legal regulation of transport activities.	4	PO2, PO3, PO4, PO6, PO7, PO8, PO12
PD V K				

5.	Methodology of legal analysis MPA M01	The course objective is to broaden students' understanding of the methodological foundations of analytical work. To develop a solid understanding of the application of legal analysis methods at all levels of analytical work in the field of jurisprudence. To develop students' ability to make judgments based on incomplete or limited information, as well as the ability to predict the consequences of applying specific legal norms or regulations.	5	PO2, PO5, PO9, PO11, PO12
6.	Application of Artificial Intelligence in Master's Degree Applied Research P IIMNPI M01	This course is designed to develop master's students' theoretical knowledge and practical skills in applying artificial intelligence (AI) methods in applied scientific research. The course covers both fundamental and applied aspects of AI: from the fundamentals of machine learning and neural networks to natural language processing and big data analysis. The course places particular emphasis on developing skills in independently conducting applied scientific research using AI methods, practical mastery of AI tools and technologies, and the ethical and legal aspects of their application in various subject areas. The interdisciplinary nature of the course allows for the application of the methods learned in fields such as economics, engineering, education, psychology, and others. The curriculum includes lectures, practical and project-based classes, seminars, and the presentation of individual applied scientific research projects.	5	PO1, PO5, PO9, PO10, PO11
PD KV				
7.	Current issues of the judiciary in the Republic of Kazakhstan APSVRK M01	The objective includes consideration of various scientific and problematic aspects of the judicial power in the Republic of Kazakhstan, existing directions for improving the judicial system and the status of judges in the Republic of Kazakhstan, as well as the features of the legal regulation of public services in the Republic of Kazakhstan, the principles of justice aimed at improving the judicial system, and the organization of the judicial system of the Republic of Kazakhstan in the modern period.	5	PO3, PO4, PO9
8.	Mechanisms of legal regulation of public administration at the present stage MPRGUSE M01	The purpose of teaching the course "Mechanisms of legal regulation of public administration at the present stage" is to deeply assimilate by graduate students the principles, methods and mechanisms of legal regulation of public administration at the present stage, and to study the theory and practice of public administration.	5	PO6, PO7, PO8, PO11, PO12
9.	Legal regulation of information security PRIB M01	The goal of this course is to develop theoretical knowledge and practical skills in the legal regulation of public relations in the field of information security, as well as to foster and develop legal culture and legal awareness. It is also important to develop master's students' ability to apply acquired knowledge and skills to solve specific problems that arise in their professional activities.	5	PO6, PO7, PO8, PO11, PO12
10.	Problems of improving legal regulation of civil service	The purpose of studying the discipline "Problems of improving the legal regulation of civil service" is to form in master's students the foundations of the theory and practice of public administration and civil service in the	5	PO3, PO4, PO9

	PSPRGS M01	Republic of Kazakhstan and foreign countries, and the main trends in their development		
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**The same numbers in the discipline code indicate that they belong to the same module.*

7. Curriculum of the educational program for the entire period of study*

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