

Institute of Architecture and Construction. T.K. Basenova **Department of Construction and Building Materials**

EDUCATIONAL PROGRAM 7M07320 "Transport construction" **Master of Engineering**

code and name of the educational program

Code and classification of the field of education: 7M07 Engineering, manufacturing and construction industries

Code and classification of areas of study: 7M073 Architecture and construction

Group of educational programs: M126 Transport construction

NOF level: 7 ORC level: 7

Duration of study: 2 years

Credits: 120

NJSC "Kazakh National RESEARCH Technical University" named after K.I. Satpaev"

Educational program 7M07320 "Transport construction" approved at a meeting of the Academic Council of KazNITU named after. K.I. Satpaeva.

Protocol No. 3 of "27" ____ 10 ___ 2022

Considered and recommended for approval at a meeting of the Educational and Methodological Council of KazNITU named after. K.I. Satpaeva.

Protocol No. 2 of "21" 10 2022

Educational program 7M07320 "Transport construction" developed by the academic committee in the direction of "Architecture and construction"

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1. Description of the educational program

Area of professional activity: Railway transport, transport construction. **Objects of professional activity:**

- -Local executive authorities in the field of railway transport and their regional structures;
- Organizations and enterprises of the transport industry in the field of management, operation, maintenance of the railway track, rail urban transport and subways, as well as industrial transport;
- Organizations and enterprises of the transport industry in the field of materials processing technologies for maintenance, urban rail transport, subways and industrial transport.

Masters of the specialty7M07320 "Transport construction» can perform the following professional activities:

- production and technological;
- organizational and managerial;
- experimental research;
- calculation and design;
- research;
- pedagogical.

Functions of professional activity:

Production and technological:

- planning and solving technological problems encountered in the production process;
- participation in the development of draft specifications and requirements, standards and technical descriptions, regulatory documentation for new objects of professional activity; formation of the goals of the project (program), solving problems, criteria and indicators for achieving goals, building the structure of their relationships, identifying priorities for solving problems, taking into account the moral aspects of activity;
- efficient use of materials and raw materials, equipment, technology, modern computer programs for calculations and design of technological process parameters;
- organization and effective implementation of input quality control of raw materials, production control of semi-finished products and parameters of technological processes, quality of finished products;
 - engineering and technical operation of buildings and structures.

Organizational and managerial:

- economic and organizational-planning calculations for the reorganization of production;
- -organizing the work of the labor collective of performers with the creation of the necessary conditions, equipping (providing) production with labor and material resources, making optimal management decisions in various production conditions;
- finding the best solutions in case of labor disputes regarding staffing, wages, cost and quality of various types of work, ensuring life safety, labor protection and environmental safety in production areas;

- organization of the work of a team of performers, selection, justification, adoption and implementation of management decisions in the face of different opinions, determining the order of work; organizing and conducting the preparation of initial data for the selection and justification of scientific, technical and organizational solutions based on economic analysis;
- assessment of production and non-production costs to ensure the quality of construction and repair products.

Experimental research:

- -development of theoretical models that allow predicting the change in the technical condition of transport facilities and the dynamics of the parameters of the efficiency of their technical operation; analysis of the state and dynamics of quality indicators of objects of professional activity using the necessary methods and means of research; development of plans, programs and methods for conducting research on objects of professional activity; conducting scientific research on individual sections (stages, tasks) of the topic as a responsible executor or together with a supervisor;
- analysis, synthesis and optimization of processes for ensuring the quality of tests, certification of products and services using problem-oriented methods; information search and analysis of information on research objects;
- implementation of metrological verification of the main measuring instruments; implementation of experimental design developments; substantiation and application of new information technologies; participation in the preparation of practical recommendations on the use of research and development results;

Calculation and design:

- participation in the design of new and reconstruction (modernization) of existing transport facilities, in the development of technological processes for the maintenance and repair of transport facilities;
- production of appropriate calculations of structural elements of structures of the transport and communication and oil and gas complexes;
- drawing up projects and a feasibility study for the construction of new, repairs, current maintenance and reconstruction of existing facilities of the transport and communication and oil and gas complexes.
- the use of information technologies in the calculation of the structures of transport facilities, the design of new and reconstruction (modernization) of existing transport facilities, the development of technological processes for the maintenance and repair of transport facilities;

Research and teaching:

- possession of basic knowledge in the field of civil, financial, commercial and other branches of law;
- the ability to navigate the current legislation and the ability to apply individual legal norms in practice;
- conducting expertise and providing consulting assistance in various production situations.

- organization of the process of training and education in the field of education using technologies that reflect the specifics of the subject area and correspond to the age and psycho-physical characteristics of students, including their special educational needs;
- designing educational programs and individual educational routes for students; designing the content of academic disciplines (modules), forms and methods of control and control and measuring materials;
- designing educational environments that ensure the quality of the educational process; designing a further educational route and professional career

Qualification:

Qualifications and positions are determined in accordance with the "Qualification Handbook of the Positions of Managers, Specialists and Other Employees", approved by Order of the Minister of Labor and Social Protection of the Population of the Republic of Kazakhstan dated May 21, 2012 No. 201-p-m (as amended on April 17, 2013). Graduates of the specialty 7M07320 "Transport construction" can work in the following positions:

- master of technical sciences: organizations of higher and secondary vocational education; research and design institutions; the Bureau; companies, firms and organizations (enterprises) of the construction, transport and communication, construction and road, mining, oil and gas and military complexes; companies, firms and organizations (enterprises) of other infrastructures of the economy;

Professional competence:- the ability to apply knowledge, skills and personal qualities for successful activities in solving engineering problems in the construction industry.

2. Purpose and objectives of the educational program

Purpose of the OP: Preparation of highly qualified, competitive and in-demand masters of the scientific and pedagogical direction with organizational and managerial competencies in the field of research and operation of transport facilities.

Objectives of the educational program:

Assistance in the formation of the graduate's ability to:

- integrate knowledge, cope with complexity and make judgments based on incomplete or limited information, taking into account the ethical and social responsibility for the application of these judgments and knowledge;
- clearly and clearly communicate their conclusions and knowledge and their rationale to specialists and non-specialists;
- demonstrate developmental knowledge and understanding acquired at the higher education level, which is the basis or opportunity for original development or application of ideas, often in the context of scientific research;
- apply knowledge, understanding and ability to solve problems in new or unfamiliar situations in contexts and within broader (or interdisciplinary) areas related to the field of study;

Assistance in the formation of a graduate's readiness:

- develop design documentation for the creation and modernization of elements of the transport industry;
- conduct a feasibility study, comprehensively justify the decisions made and implemented in the field of operation, repair and maintenance of transport complex facilities;
- to apply the results in practice, the desire for self-development, improving their qualifications and skills;
- to the economical and safe use of natural resources, energy and materials during operation, repair, maintenance;
- develop technical documentation and methodological materials, proposals and activities for the creation and modernization.

3. Requirements for evaluating the learning outcomes of an educational program

3.1 Entry requirements

The previous level of education of applicants is higher professional education (bachelor's degree). The applicant must have a diploma of the established form and confirm the level of knowledge of the English language with a certificate or diplomas of the established form.

The procedure for admission of citizens to the magistracy is established in accordance with the "Model Rules for Admission to Education in Educational Organizations Implementing Educational Programs of Postgraduate Education".

The formation of a contingent of undergraduates is carried out by placing a state educational order for the training of scientific and pedagogical personnel, as well as paying for education at the expense of citizens' own funds and other sources. The state provides citizens of the Republic of Kazakhstan with the right to receive free postgraduate education on a competitive basis in accordance with the state educational order, if they receive education at this level for the first time.

Scientific, experimental research activities

- implementation of fundamental and applied scientific research in the study of objects of civil and industrial complexes;
 - creation of new production technologies;
 - implementation of experimental design developments;
- analysis of the state and dynamics of objects of activity using modern methods and techniques;
- production of scientifically substantiated experimental studies at the facilities of civil complexes;
 - carrying out standard and certification tests of materials and products;
- implementation of metrological verification of fixed measuring instruments, reagents, hydrocarbon raw materials and final products.

Educational (pedagogical) activity

- possession of the functions of teaching courses in basic disciplines, technology, organization, planning and management of construction production, the performance of educational work as a teacher (teacher) in institutions of secondary and vocational education (educational institutions).

At the "entrance" a master's student must have all the prerequisites necessary for mastering the corresponding educational program of the master's program. The list of required prerequisites is determined by the higher education institution independently.

In the absence of the necessary prerequisites, the undergraduate is allowed to master them on a paid basis.

3.2 Requirements for completing studies and obtaining a diploma

Degree awarded/ qualifications: A graduate of this educational program is awarded the academic degree of Master of Engineering.

A graduate who has mastered master's programs should have the following general professional competencies:

- the ability to independently acquire, comprehend, structure and use new knowledge and skills in professional activities, develop their innovative abilities;
- the ability to independently formulate research goals, establish a sequence for solving professional problems;
- the ability to put into practice the knowledge of fundamental and applied sections of the disciplines that determine the direction (profile) of the master's program;
- the ability to professionally choose and creatively use modern scientific and technical equipment to solve scientific and practical problems;
- the ability to critically analyze, present, defend, discuss and disseminate the results of their professional activities;
- possession of skills in the preparation and execution of scientific and technical documentation, scientific reports, reviews, reports and articles;
- willingness to lead a team in the field of their professional activity, tolerantly perceiving social, ethnic, confessional and cultural differences;
- readiness for communication in oral and written forms in a foreign language to solve the problems of professional activity.

A graduate who has mastered the master's program must have professional competencies corresponding to the types of professional activities that the master's program is focused on:

- production activity:
- the ability to independently carry out production, field and laboratory and interpretation work in solving practical problems;
- the ability to professionally operate modern field and laboratory equipment and instruments in the field of the mastered master's program;

- the ability to use modern methods of processing and interpreting complex information to solve production problems;

project activity:

- the ability to independently draw up and submit projects for research and development work;
- readiness to design complex research and scientific and production works in solving professional problems;

organizational and managerial activities:

- readiness to use practical skills of organizing and managing research and scientific and production work in solving professional problems;
- readiness for the practical use of regulatory documents in the planning and organization of scientific and production work.

When developing a master's program, all general cultural and general professional competencies, as well as professional competencies related to those types of professional activities that the master's program is focused on, are included in the set of required results for mastering the master's program.

4. Passport of the educational program

4.1.General information

No.	Field name	Note
1	Code and classification of the	7M07 Engineering, manufacturing and
	field of education	construction industries
2	Code and classification of areas of study	7M073 Architecture and construction
3	Group of educational programs	M126 Transport construction
4	Name of the educational program	7M07320 "Transport construction"
5	Brief description of the	The sphere of professional activity can be the following
	educational program	industries: transport and communication, construction,
		chemical, production and technological industry,
		organizational and managerial, experimental research,
		design and calculation, research, pedagogical.
6	Purpose of the OP	Preparation of highly qualified, competitive and in-demand
		masters of the scientific and pedagogical direction with
		organizational and managerial competencies in the field of
		research and operation of transport facilities.
7	OP type	new
8	NQF level	7
9	ORC level	7
10	Distinctive features of the OP	No
eleven	List of competencies of the	B - Basic knowledge,
	- du 4: - m - 1 m - m - m - m - m - m - m - m -	P - Professional competencies,
		M - Universal, social and ethical competencies:

C - Special and managerial competence 12 Learning outcomes of the LO 1- Apply the skills of personnel management psychology, strategic management psychology, strategic management information support. RO 2- Interpret and present the results research results in the form of reports, and public discussions, including in a fermion of the LO 1- Apply the skills of personnel management psychology, strategic management psychology.	nagement, production, nagement and business of scientific research, abstracts, publications foreign language.
educational program (RO OP): management psychology, strategic management information support. RO 2- Interpret and present the results research results in the form of reports, and public discussions, including in a first	of scientific research, abstracts, publications foreign language.
research information support. RO 2- Interpret and present the results research results in the form of reports, and public discussions, including in a f	of scientific research, abstracts, publications oreign language.
RO 2- Interpret and present the results research results in the form of reports, and public discussions, including in a f	abstracts, publications Foreign language.
research results in the form of reports, and public discussions, including in a f	abstracts, publications Foreign language.
and public discussions, including in a f	Foreign language.
RO 3- Formulate methods for solving s	ciciitiic and teciniical
problems with any variable, permanent	objects of study with
complex systems by solving proble	
resistance of buildings and structures,	
seismic statistics.	productify theory and
LO 4 - Develop methods for solvi	ing a comprehensive
assessment of the technical condition for	-
transport facilities using modern mat	
modern methodology of theoretical, ex	
LO 5- Assess the quality of design so	
requirements of regulatory documents,	
design of facilities, risk analysis ar	
technologies and information security.	
RO 6 - Develop a building structure ba	sed on the methods of
the theory of elasticity, oscillatory and	
complex engineering problems using	
method with an assessment of the	=
transport structures	
RO7-Develop comprehensive solution	ns for the design and
reconstruction of transport facilities	based on engineering
calculations in order to maximize the ef	ficiency of organizing
traffic, intellectual property objects.	
RO 8 - Assess the technical condition	of transport facilities
based on modern methods of diagno	stics, non-destructive
testing, ultrasonic flaw detection and g	geotechnical design of
transport facilities.	
RO 9 - Solve the technical and eco	
artificial structures using experiment	-
software and hardware systems and sys	
RO 10 - Analyze the history and philo	
system of concepts of world and	
considered in the complex of scientific	humanitarian, natural
and applied.	e , , e 1
RO 11 - Demonstrate the solution	
pedagogical problems using innov	
technologies in the field of higher educ	cauon.
13 Form of study full-time	
14 Training period 2 years	
15 Volume of loans 120	
16 Languages of instruction Kaz, Russian	
17 Awarded Academic Degree Master of Technical Sciences in the	educational program
7M07320 - "Transport Construction"	F. 29.
18 Developer(s) and authors: Department "SiSM"	

4.2. The relationship between the achievability of the formed learning outcomes in the educational program and academic disciplines

No.	Name of the discipline	Brief description of the discipline												
			credits	RO1	RO2	RO3	RO4	RO5	RO6	RO7	RO8	RO9	RO10	RO11
					. ~	T)								
			e of basic oversity con											
	T			пропе	III (VC); 								
	Foreign language (professional)	The course is designed for undergraduates of technical												
	(professional)	specialties to improve and												
		develop foreign language												
		communication skills in												
		professional and academic												
		fields. The course introduces												
		students to the general principles												
		of professional and academic												
1		intercultural oral and written	· •		+									+
		communication using modern	l											
		pedagogical technologies (round												
		table, debates, discussions,												
		analysis of professionally												
		oriented cases, design). The												
		course ends with a final exam.												
		Undergraduates also need to)											
	TT*.4	study independently (MIS).												
	History and philosophy	The outliest of the philosophics												
	of science	The subject of the philosophy of												
		science, the dynamics of science, the specifics of science, science												
2		and prescience, antiquity and the	4										+	
		formation of theoretical science.												
		the main stages of the historical												
		development of science, the												

		features of classical science, non-classical and post-non-classical science, the philosophy of mathematics, physics, engineering and technology, the specificity of engineering sciences, the ethics of science, social and moral responsibility of a scientist and engineer.								
3	Pedagogy of higher education	The course is intended for undergraduates of the scientific and pedagogical magistracy of all specialties. As part of the course, undergraduates will master the methodological and theoretical foundations of higher education pedagogy, learn how to use modern pedagogical technologies, plan and organize training and education processes, master the communication technologies of subject-subject interaction between a teacher and a master student in the educational process of the university. Also undergraduates will study human resource management in educational organizations (on the example of higher education).	3	+						+
4	Psychology of management	The course is aimed at teaching undergraduates the basics of	3	+				_		+

	т								 -						
		management psychology. It will consider the specifics of management psychology, psychological patterns of management activities, personality and its potential in the management system; motivation and performance in the organization, leadership and leadership in modern management of organizations, a social group as an object of management, the psychological basis for making managerial decisions, business communication and managerial conflicts, the psychology of responsibility, creating an image as an integral part of the culture													
	l i	of communication, the	İ		1		1			1	·	1	1	ı	
		psychology of advertising.	ŀ		l		1			1				ı	
	•		e of basic o	liscipl	ines (D	B)		<u> </u>	1				<u>. </u>		
	T	•	nponent o	_											
5	Theory of elasticity and plasticity	The discipline is aimed at studying the basic concepts and assumptions of the theories of elasticity and plasticity; systems of partial differential equations; basic methods for solving these equations. Formation of knowledge about methods for calculating the structures of transport facilities using the main provisions of the theory of	5			+			+						

		elasticity and plasticity. Possession of the basic concepts and assumptions of the theory of elasticity and plasticity for the successful solution of problems in the field of design of transport structures.								
	Theory of Probability and Mathematical Statistics	The discipline consists of the following modules: probability theory; math statistics. The course Theory of Probability and Mathematical Statistics outlines the simplest theorems of probability theory, random variables, systems of random variables, as well as their possible applications for statistical processing of real data. Probability theory and mathematical statistics consider random phenomena, the principle of frequency stability in nature.	5		+		+			
7	System analysis	The task of studying the discipline is to master the theoretical principles and categories of system analysis, general systems theory, information theory, modeling theory; mastering the practical skills of system analysis techniques for their use in making technical and managerial decisions.	5	+	+					

8	Strategic management	The discipline provides the study of the concepts of management in organizations and consists of the following modules: strategic management of the organization, the role of the mission and goals of the organization, strategic analysis of the external and internal environment of the company, competitive strategies of the company, development and implementation of strategy, corporate strategy, management of strategic changes	5	+	+					
	Finite element method in problems of transport construction	Teaching the theoretical and practical foundations of the finite element method (FEM) and the use of modern software systems that implement FEM in the design of transport facilities. Teaching undergraduates the skills of self-improvement of their knowledge and deepening practical experience in the field of application of the finite element method for the design of transport facilities.	5				+	+		
10	Finite element method in construction problems	The discipline is an elective component. Aims and objectives of the discipline: the study and practical development of the theory of numerical methods for	5				+	+		

	whice com apple developed designation apple desi	hods for solving differential ations with initial and ndary conditions, the use of nerical methods in solving eific technical problems on a sputer. Cycle of	of major							
	T T	Unive	ersity con	nponei	nt (V	<u>C):</u>		1		
11	stude open regular and data developmentation for the adoption and modernization of the account facilities and data account facilities and the modernization and the modernizatio	discipline is aimed at dying the functional and rational requirements of alatory and legislative acts documents, design output a. The procedure for the elopment, formation, ption of an assessment of the lity of design decisions, relopment and execution of original design and estimate umentation. Legislative ects of working with design estimate documentation in construction and dernization of transport lities. General information at design and survey work,	5				+		+	

		estimate documentation and								
		investment efficiency.								
1 1 2		The discipline studies modern methods of geotechnical design of transport construction objects of transport structures erected on subsidence, weak watersaturated clayey, bulk, alluvial, swelling, saline, heaving, fractured rocky and eluvial soils. Taking into account the peculiarities of the arrangement of foundations and foundations on specific soils, the issues of construction on karst and undermined territories, as well as in seismic areas, are outlined.	5				+	+		
13	Digital technologies in transport construction	The discipline is aimed at studying the essence, principles and direction of digital activities of organizations (enterprises). Information policy of the Republic of Kazakhstan. State Program "Digital Kazakhstan". State management of digital development. Legislative regulation in the field of digital technologies in the Republic of Kazakhstan. Information Security. Principles of construction of digital measuring devices. Digital technologies used in the transport and communication industries.	5			+			+	

		Application of digital technologies in transport construction.								
			of major mponent o					1	•	
14	Arrangement o transport facilities	The discipline is aimed at studying the basics of the construction of artificial structures, railway tracks, roads and airfields, the regulatory framework in the field of transport construction, approaches to the design of city streets and roads, types of urban artificial structures and their scope. Performing engineering calculations related to the design of urban engineering structures, substantiating the choice of a transport structure option in order to maximize the efficiency of organizing the movement of rail and road transport.	5		+		+		+	
15	business research	The discipline considers the main characteristics of business research in the enterprise, the concept of technology and the market in business research, the economic parameters of the project as the basis of business research, forecasting and planning in business research. Business research of financial planning in the transport		+					+	+

		construction planning system, the essence of business management from the strategic positions of the organization's activities in the modern market environment, modern approaches to managing analytical management methods, methods of diagnostics, analysis and problem solving.								
1.0	Maintenance and repair of transport facilities	The purpose of studying the discipline is the formation of professional knowledge and the necessary practical skills. The objective of this course is to present the basics of reconstruction, repair and maintenance of transport facilities; to acquire knowledge and skills in the field of technological design and direct work on the reconstruction of transport facilities using modern materials, continuous shifting and grinding of rails, maintenance and medium, current, overhaul of roads and airfields, bridges, pipes, tunnels and subways.			+		+	+	+	
	Diagnostics of transport facilities	The discipline is based on the study of the diagnostics of transport facilities using the			+		+	+	+	

		methods of non-destructive testing of railway rails, ultrasonic flaw detection of railway rails, bridges, pipes and tunnels, ultrasonic testing of welded rail joints at rail welding enterprises, the use of new models of flaw detectors for monitoring rails, bridges and pipes; carrying out static and dynamic tests of transport facilities; assessment of the technical condition of							
		structure according to diagnostic data; presentation of diagnostic results.							
18	Manufacturing control	The discipline is aimed at the basics of rational planning and design of construction, the project of organization of construction and production of works, the organization of inline construction, modeling of construction production, the tasks of technical regulation. Gives knowledge, skills and abilities, which are a statement of the foundations of modern rational organization of transport construction, a method of current and operational planning and management of transport construction, issues of modeling	5			+		+	

		and computer-aided design of construction organization.								
19	Management of risks	The discipline studies the features of risk management, as well as the economic foundations of managing their various types to reduce financial losses and ensure the conditions for the successful functioning of the company. Aimed at risk management of companies and budgetary organizations in transport construction: general trends and conceptual issues. Organization of risk management in a corporate environment, characteristics of the process and the financial aspect of risk management in companies and budgetary organizations.	5			+			+	
20		The discipline studies deeper concepts of the infrastructure of transport facilities, namely motor transport, rail transport, water transport, pipeline transport. Modern types of transport facilities and methods of their maintenance, necessary for production, design, scientific and operational organizations, to	5		+		+	+	+	

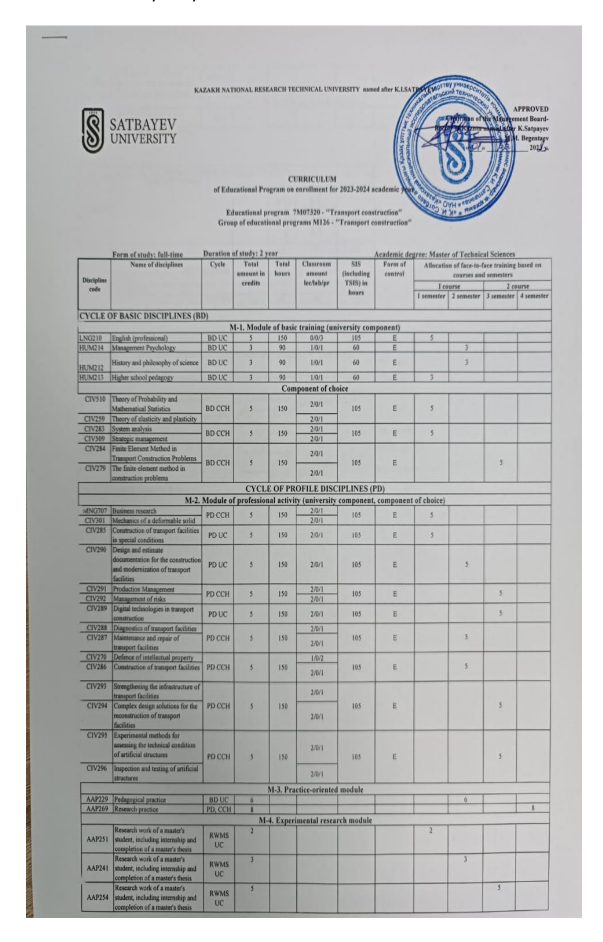
		increase the service life of transport facilities, increasing the carrying capacity of transport networks, all this requires the reconstruction of existing structures.								
21	solutions for the	The discipline is aimed at monitoring, evaluating and designing solutions for the state of transport structures (railways, roads and airfields, artificial structures on railways and roads, oil and gas facilities). Types and frequency of inspections and technical means of a comprehensive assessment of the technical condition of transport facilities. Organization of work of means of complex assessment of the technical condition of transport facilities.	5		+		+	+	+	
	Inspection and testing of artificial structures	The discipline is aimed at studying and identifying the actual technical condition of artificial structures using non-destructive testing methods, conducting static and dynamic tests of artificial structures using software and hardware systems and systems, planning maintenance and repair of artificial structures based on the use of objective information about the technical condition of	5		+		+	+	+	

		artificial structures. structures, formation of a database on artificial road structures, preparation of technical reports, technical passports of artificial structures.							
23	Solid Mechanics	The discipline studies the stress-strain state of a point of a deformable solid body, the physical relationships of the mechanics of a deformed solid body. Problems of the theory of elasticity, boundary conditions, and a plane problem of the theory of elasticity in Cartesian and polar coordinates are considered. Gives in-depth knowledge and methods for solving problems that arise in the study of the deformation of solids, the mechanics of their destruction, experimental and numerical methods of mechanics of a deformable solid.	5			+		+	+
	Intellectual Property Protection	The discipline is an elective component. The purpose of studying the discipline is: Formation of a complex of modern knowledge about the nature and methods of protecting intellectual property; formation of skills of interpretation and practical application of legal norms in this area for	5		+		+	+	

	participation in analytical organizational and managerial innovative and entrepreneuria and other types of professiona activities; mastering the basics of legal regulation and the operation of legal norms for the protection of intellectual property.								
for assessing	The discipline is aimed a studying methods for assessing the bearing and operational capacity, durability, stiffness crack resistance, tasks and possibilities of experimental methods for assessing the structures on railways and roads the oil and gas industry. Classification of experimental methods for diagnosing artificial structures, structural elements and their models. Features of the tasks to be solved. General requirements for test control methods and concepts of modeling structures and their work.	5		+		+	+	+	

5. Working curriculum of the educational program

1.1. Duration of study 2.0 years



AAPZ55	Research work of a master's student, including internship and	RWMS UC	14									14
	completion of a master's thesis	UC		M-5, Modu	ile of final a	ttestation			1			
CA212	Preparation and defense of a	FA	8									8
	master's thesis Total based on UNIVERSITY:						1		30	30	30	30
								_	60		60	
	***************************************	the for the c	nder mede	d of study			7					
	Number of cre Cycles of disciplines		ntire perio	C	redits	_						
				university mponent (UC)	E E							
Cycle code				versi	z (C)	Total						
				in od me	component of choice (CCH)							
BD	Cycle of basic disciplines			20	15	35						
PD	Cycle of profile disciplines Total for theoretic	cal training	0	23	30 45	53 88						
	RWMS					24						
FA	Final attestation	TOTAL:	12	43	45	120						
Decision of	f the Academic Council of Kazntu	named after	K.Satpaye	rv. Protocol J	Ne 3 or 27.10	2022 y.						
	f the Educational and Methodolog		of Kazntu	named after	K.Satpayev.	Protocol No 2	or 21.10.2022	у.				
Decision of	f the Academic Council of the Ins	titute	Protoc	ol Nizor "	4.10	20004						
Vice-Recte	or for Academic Affairs	X	7	11/			B.A. Zhauti	kov				
Institute D	Director		-//	wy			B.U. Kuspa	ngaliev				
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EXPERT OPINION

For educational programs 7M07320 - "Transport construction", 7M07321 - "Transport construction", 7M07322 - "Transport construction".

Submitted for review for educational programs 7M07320 – "Transport construction", 7M07321 – "Transport construction", 7M07322 – "Transport construction" were developed by the teaching staff of the Department "Construction and Building Materials", Institute of Architecture and Construction, NAO "Kazakh National Technical University named after K.I.Satpayev" - assoc. professor SiSM Akhmetov D.A., assoc. professor Uskembayeva B.O., professor Shayakhmetov S.B.

The developed educational programs include the basic rules and regulations for the scientific, pedagogical and specialized direction of training of masters 7M07320 - "Transport construction", 7M07321 - "Transport construction", 7M07322 - "Transport construction", a list of regulatory documents, expected competencies of students based on the results of full development of 2-year, 1.5-year and 1-year cycle, working curriculum.

According to the educational programs, the curricula for the modular training system of the directions 7M07320 – "Transport construction", 7M07321 – "Transport construction", 7M07322 – "Transport construction". All disciplines included in the curriculum are evenly distributed over semesters, the logical sequence of studying disciplines is observed.

Summing up, it can be concluded that the considered educational programs, the catalog of elective disciplines and the working curriculum can be used to organize the educational process in the directions 7M07320 – "Transport construction", 7M07321 – "Transport construction", 7M07322 – "Transport construction", the development of the disciplines of the proposed modules contributes to the formation of a personality capable of critical analyze, evaluate and synthesize new complex ideas to solve the problems of construction of transport facilities.

Expert,

Candidate of Technical Sciences, head of the company

Geo Track LLP

D.K. Nusupov