

School of transport engineering and logistics named after M. Tynyshpayev Department of Logistics

EDUCATIONAL PROGRAM

6B11310 Digital logistics

Code and name of educational program

Code and classification of the field of education: 6B11 service

Code and classification of training directions: 6B113 Transportation services

Group of educational programs: **B095 Transportation services**

Level based on NQF:<u>6</u> Level based on IQF:<u>6</u>

Study period: 4

Amount of credits: 240

Almaty 2024

Educational program 6B11310 Digital logistics code and name of educational program

was approved at the meeting of K.I. Satbayev KazNRTU Academic Council

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Educational program 6B11310 Digital logistics

code and name of educational program

was developed by Academic committee based on direction « Digital logistics »

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List of abbreviations and designations

EP - educational program

BC - basic competences

PC - professional competences

LO - learning outcomes

MOOC - Massive Open Online Courses

NQF - National Qualifications Framework

SQF - Sectoral Qualifications Framework

1. Description of educational program

EP 6B11310 "Digital Logistics" regulates educational objectives, expected learning outcomes of students, conditions and technologies of educational process realization, evaluation, and Analysis of cargo flows through the transport corridors of the Republic of Kazakhstan of the quality of students' training.

EP includes the curriculum, description of disciplines, learning outcomes and other materials to ensure quality education of students.

Graduates of this EP in the direction of training 6B113 "Transportation Services" are engaged in:

- 1) analyzing the state of existing transport systems and networks, transport, and logistics infrastructure;
- 2) development and implementation of optimal transportation-technological routes of cargo delivery based on the principles of logistics;
 - 3) ensuring safety of transportation process in different conditions.

Professional activity of the graduate of EP 6B11310 "Digital Logistics" is aimed at the implementation of training of specialists in the field of logistics and organization of transportation with the use of advanced technologies.

The graduate of EP 6B11310 "Digital Logistics" can carry out professional activity:

- in transportation companies.
- in warehousing.

The objects of professional activity are:

- organizations and enterprises of public transport engaged in the transportation of passengers, cargo, freight and luggage, provision of infrastructure for use, performance of loading and unloading operations, regardless of their forms of ownership and organizational and legal forms;
 - traffic safety services of public and private transport enterprises;
 - logistics services of production and trade organizations;
 - freight forwarding enterprises and organizations;

- services of the state transport inspection, marketing services and units for the study and maintenance of the transportation services market;
- production and sales systems, organizations and enterprises of information support of production and technological systems; - research and design organizations engaged in activities in the field of development of transport and logistics services, organization and safety of traffic;
- organizations carrying out educational activity on the basic professional educational programs and on the basic programs of professional training.

Subjects of professional activity:

- transportation, organization of multimodal transportation, value added services, warehousing, routing and dispatching.

Types of professional activities

The bachelor who graduated from EP 6B11310 "Digital Logistics" in the direction of training 6B113 "Transportation Services" is prepared for the following types of professional activity:

- production-technological;
- organizational and managerial;
- research;
- scientific and pedagogical;
- design and construction.

2. Purpose and objectives of educational program

Purpose of EP: According to the Atlas of New Professions and Competences, to train skilled professionals in demand in the labour market who are able to identify and take decisions in logistics and enterprise supply chain management through the use of modern digital technologies and information systems.

EP objectives:

Objective 1: Preparation of a graduate for the development of spiritual values, moral and ethical standards of personality as a member of society, fulfillment of the

legal and legislative system of the Republic of Kazakhstan with a high level of professional culture and civic position;

Objective 2: Preparation of a graduate for activity on constant self-improvement and self-development, mastering of new knowledge, skills and abilities in innovative directions in the field of logistics and organization of transportation;

Objective 3: Preparation of a graduate with acquired competencies to perform calculations in the field of transport and material flows management, participation in the development of technical assignments for topographic-geodetic, aerospace, cartographic works in the field to solve land management on the basis of modern training material and technical base;

Objective 4: Preparation of a graduate, based on the diversity and dynamism of the catalog of elective disciplines of the curriculum, with the predominance of practical skills in the competencies, capable of carrying out professional functions within one or more types of activities on the basis of the final results of training, taking into account the specifics of these activities, market requirements for organizational - managerial, professional competencies;

Objective 5: Preparation of a graduate as a competitive specialist in the field of land surveying and cadastre, including on the basis of increasing the international aspect in educational, scientific programs, competent in the field of advanced technologies of land surveying and cadastre implementation, and registration of the results of scientific research.

3. Requirements for assessing the learning outcomes of the educational program

The educational program is developed in accordance with the State obligatory standards of higher and postgraduate education, approved by the order of the Minister of Science and Higher Education of the Republic of Kazakhstan from July 20, 2022 № 2 (registered in the Register of state registration of normative legal acts under № 28916) and reflects the learning outcomes, on the basis of which are developed curricula (work study plans, individual study plans of students) and work study programs for disciplines (syllabus). Mastering of disciplines not less than 10% of the total volume of credits of the educational program with the use of MOOCs on the official platform https://polytechonline.kz/cabinet/login/index.php/.

Assessment of learning outcomes is conducted by developed test tasks within the educational program in accordance with the requirements of the state compulsory standard of higher and postgraduate education.

During the assessment of learning outcomes for students are created uniform conditions and equal opportunities to demonstrate the level of their knowledge, skills and abilities.

When conducting interim certification in online form, online proctoring is applied.

4. Passport of educational program

4.1. General information

№	Field name	Comments
1	Code and classification of the field of	6B11 Services
	education	
2		6B113Transportation services
	directions	
3	Educational program group	B095Transportation services
4	Educational program name	6B11310 Digital logistics
5	Short description of educational program	EP 6B11310-Digital logistics defines program educational objectives, student learning outcomes, necessary conditions, content and technologies for the implementation of the educational process, evaluation and analysis of the quality of students during training and after graduation. The EP includes the curriculum, content of
		disciplines, learning outcomes and other materials to ensure quality education of students.
6	Purpose of EP	According to the Atlas of New Professions and Competences, to train skilled professionals in demand in the labour market who are able to identify and take decisions in logistics and enterprise supply chain management through the use of modern digital technologies and information systems.
7	Type of EP	New EP
8	The level based on NQF	6
9	The level based on IQF	6
10	Distinctive features of EP	No
11	List of competencies of educational program	B - Basic knowledge, skills and abilities B1 - Possession of basic knowledge in the field of natural science (social, humanitarian, economic) disciplines, contributing to the formation of a highly educated person with a broad outlook and culture of thinking; B2 - Possession of skills of handling modern technology, ability to use information technologies in the sphere of professional activity; B3 - Possession of skills of acquisition of new knowledge necessary for daily professional activity and further education in the magistracy; B4 - Possession of one of the languages of the far abroad at the level not lower than the spoken one; B5 - Possession of basic knowledge in the field of general theoretical disciplines, contributing to the formation of the foundations of a scientific worldview, the development of logical thinking, the ability to analyze physical processes, the ability and willingness to participate in the development of modern theoretical and experimental research methods; P - Professional competencies: P1 - a wide range of theoretical and practical knowledge in the professional field;

- P2 readiness to participate in the team of performers in the development of transportation and transport-logistic processes, their elements and technological documentation;
- P3 ability to choose transportation and transporttechnological machines and equipment of various purposes taking into account the influence of external factors and the requirements of safe and efficient operation and cost;
- P4 ability to master technologies and methods of cargo and passenger transportation;
- P5 knowledge of technical conditions and rules of rational operation of transportation and transport-technological machines and equipment;
- P6 ability to assess the risk and determine measures to ensure safe and efficient operation of vehicles:
- P7 ability to plan and organize the work of transport complexes of cities and regions, organization of rational interaction of transport types, which make up a single transport system, in the transportation of passengers, luggage, cargo and cargo;
- P8 ability to organize rational interaction of different types of transport in a unified transport system and effective commercial work at the object of transport, development and implementation of rational methods of work with the client;
- P9 ability to monitor and controlling logistics processes;
- P10 ability to search for ways to improve the quality of transport and logistics services for cargo owners, development of commodity market infrastructure and distribution channels, as well as to determine the parameters of optimization of logistics transport chains and links, taking into account the criteria of optimality:
- P11 ability to provide consignors and consignees with services: on execution of transportation documents, delivery and receipt, importation and exportation of cargoes; on performance of loading and unloading and warehousing operations; on preparation of rolling stock; on cargo insurance, customs clearance of cargoes and vehicles; on provision of information and financial services;
- P12 ability to develop the most effective schemes of organization of vehicle traffic and apply the latest technologies of vehicle traffic management;
- P13 ability to identify priorities for solving transport problems taking into account economic efficiency and environmental safety indicators and

- use modern information technologies as a tool to optimize management processes in the transport complex;
- P14 ability to design logistics systems of cargo and passenger delivery, selection of logistics intermediary, carrier and forwarder on the basis of multi-criteria approach;
- P15 ability to develop projects and implement: modern logistics systems and technologies for transport organizations, technologies of intermodal and multimodal transportation, optimal routing;
- O General human, socio-ethical competencies:
- O1 knowledge of traditions and culture of the peoples of Kazakhstan and compliance with the norms of business ethics, possession of ethical and legal norms of behavior
- O2 to be tolerant to traditions, culture of other peoples of the world; O3 - knowledge of the basics of the legal system and legislation of Kazakhstan;
- O4 knowledge of trends of social development of society, ability to adequately navigate in various social situations:
- O5 awareness of the social significance of their future profession, possessing high motivation to perform professional activities;
- O6 possession of basic methods of protection of production personnel and population from possible consequences of accidents, catastrophes, natural disasters;
- C Specific and Management Competencies:
- C1- independent management and control of the processes of work and learning activities within the framework of the strategy, policy and goals of the organization, discussion of the problem, argumentation of conclusions and competent operation of information;
- C2 mastery of the basics of economic knowledge;
- C3 knowledge and understanding of the goals and methods of state regulation of the economy, the role of the public sector in the economy;
- C4 ability to search, analyze and evaluate information for the preparation and adoption of managerial decisions, readiness to bear responsibility for them, as well as to give assignments, manage the actions of others, taking into account the abilities, capabilities and motivation of employees;
- C5 ability to navigate modern information flows and adapt to dynamically changing phenomena and processes in the world economy;
- C6 to be flexible and mobile in various conditions and situations related to professional activity;

	C7 - knowledge of classification and assignments
	of types of transport and means of transportation,
	modes of transportation, functional areas of
	logistics;
	C8 - is able to carry out calculations of costs in the
	organization of transportation to determine the
	most optimal routes;
	C9 - is able to carry out calculations for determining
	the capacity of a warehouse, justify their choice for
	given conditions and storage volumes;
	C10 - is able to take part in the calculation and
	design of transportation systems, freight
	transportation.
12 Learning outcomes of educations	al LO1: Applies advanced information systems and
program	technologies in professional activities to solve
Program	applied problems in the field of cargo transportation
	by different modes of transport, organization of
	warehouse activities, development of intermodal
	transportation and management of material
	inventories of companies.
	LO2: Designs logistic systems, transport-logistic
	infrastructure objects on the basis of automatic
	design programmes, tools, methods and application
	software packages of project management.
	LO3: Analyse the current state of the supply chain,
	material flow in production and transportation
	network, to identify problematic areas and develop
	proposals for solving them on the basis of the
	application of business games, simulation
	modelling, management and marketing principles,
	logistics decision making methods, just-in-time,
	Kanban principles, etc.
	LO4: Analyses the state of the transport system and
	networks, transport infrastructure facilities,
	transport and logistics processes in production on
	the basis of economic methods and accounting.
	Evaluates the results of the analysis and develops
	justified ways of improving transport and logistics
	facilities.
	LO5: Applies modern intelligent transport systems
	to solve various logistic tasks in transport system
	and networks.
	LO6: Makes managerial decisions based on
	personal qualities, foreign language skills, financial
	literacy, knowledge of sustainability principles,
	leadership principles and entrepreneurial skills,
	ability to work in a team and analyze of the socio-
	economic, legal, cultural, moral and ethical aspects
	of combating corruption in professional activities.
	LO7: Performs controlling and monitoring of
	logistics processes, analyses and assesses risks,
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		finds ways to reduce and prevent logistics risks
		based on knowledge of risk management.
		LO8: Performs collection, processing, analysis and
		planning of data on freight, orders and deliveries of
		transportation services, material inventories and
		resources based on the use of modern information
		systems, MS Excel, WMS and ERP-systems.
		LO9: Develops data bases of material flows and
		related information and financial flows for supply
		chain analysis on the basis of database management
		systems and programming technology and
		knowledge of intellectual property rights protection.
		LO10: Applies knowledge of mathematics,
		probability theory and mathematical statistics,
		models and methods of mathematic modelling to
		solve optimization problems in logistics, freight
		management, routing of material resources delivery.
		LO11: Makes informed decisions in the
		management of material flows in the enterprise
		supply chain using logistics principles, information
		systems and technologies.
		LO12: Develops optimal cargo transportation
		routes, simulation models of logistic processes in a
		warehouse, production, supply of raw materials and
		components, distribution of finished goods on the
		basis of mathematical and computer modelling
		methods.
		LO13: Develops information subsystems of
		transportation process management and web-
		applications for the company in order to interact
		operatively with suppliers of material resources,
		logistics providers, consumers of products,
		consumers of transport services and corporate
		clients.
		LO14: Searches for scientific information for
		research in the field of transport services, logistics
		1
		process management, supply chain management on
		the basis of scientific principles, R&D, decision
		making methods.
1		LO15: Develops intermodal freight transport
		schemes based on knowledge of international
1		transport regulations and mode characteristics,
		freight cost estimation and selection of optimal
		freight delivery options, knowledge of economics
		and customs regulations, logistics costing and
		pollution reduction methods, environmental and
		safety issues.
13	Education form	full-time, online
	Period of training	4
	Amount of credits	240
	Languages of instruction	kazakh russian
	Academic degree awarded	Bachelor's Degree in Services
	PACABLE IN THE AWAITED	Dachelor & Degree III Del Vices

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		J.M., Bolatk	yzy S.,	Tulebaev M.		

4.2. Relationship between the achievability of the formed learning outcomes based on educational program and academic disciplines

№	Discipline name	Short description of discipline	Amount	Ount Generated learning outcomes (codes) redits PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PO13 PO14 PO15													
	•		of credits	PO1	PO2 P	O3 P	O4 F	PO5 PO)6 PO	PO8	PO9	PO10	PO11	PO12	PO13	PO14	PO15
		Cycle	of gener	al ed	lucati	on di	iscip	lines									
		•	Compu				_										
			•	Ĭ													
1	Foreign language	English is a discipline of the general education cycle. After determining the level (according to the results of diagnostic testing or IELTS results), students are divided into groups and disciplines. The name of the discipline corresponds to the level of English proficiency.	10					V			V						
2	Kazakh (Russian) language	When moving from level to level, prerequisites and post requisites of disciplines are observed.	10					v			V						
	Physical Education	The purpose of the discipline is the practical use of the skills of performing the basic elements of athletics techniques, sports games, gymnastics, and a set of standards for general physical training, including professionally applied physical training or one of the sports, methods of conducting independent physical exercises.	8					v			V						
4	Information and Communication Technologies (MOOC)	The socio-political, sociocultural spheres of communication and functional styles of the modern Kazakh (Russian) language are considered. The course covers the specifics of the scientific style in order to develop and activate the professional communication skills and abilities of students, allows students to practically master the basics of the scientific style	5					v			V						

5	History of Kazakhstan	and develops the ability to produce a structural and semantic analysis of the text. Required component. The task of studying the discipline is to acquire theoretical knowledge about information processes, new information technologies, local and global computer networks, methods of information protection; obtaining skills in the use of text editors and spreadsheet processors; creation of databases and various categories of application programs	5		V	,	V			
6	Philosophy (MOOC)	Philosophy forms and develops critical and creative thinking, worldview and culture, provides knowledge about the most general and fundamental problems of being and endows them with a methodology for solving various theoretical practical issues. Philosophy expands the horizon of vision of the modern world, forms citizenship and patriotism, contributes to the education of self-esteem, awareness of the value of human existence. It teaches to think and act correctly, develops the skills of practical and cognitive activity, helps to seek and find ways and means of life in harmony with oneself, society, and the world around.	5		V		V			
7	Module of Social and Political Knowledge (Sociology, Political Science)	Studying the course contributes to the formation of students' theoretical knowledge about society as an integral system, provides the political aspect of training a	3		V	,	V			

_		L	1		1			-						
		highly qualified specialist based on												
		modern world and domestic political												
		thought. The discipline is designed to												
		improve the quality of both general												
		humanitarian and professional training of												
		students. Knowledge in the field of												
		sociology and political science is												
		necessary for understanding political												
		processes, for forming a political culture,												
		developing a personal position and a												
		clearer understanding of the measure of												
		one's responsibility.												
8	Module of socio-	The module of socio-political knowledge	5											
	political knowledge	(culturology, psychology) is designed to												
	(cultural studies and	acquaint students with the cultural												
	psychology)	achievements of mankind, for their												
		understanding and assimilation of the												
		main forms and universal patterns of the												
		formation and development of culture.												
		During the course of cultural studies,					v	,	v					
		general problems of the theory of culture,							v					
		leading cultural concepts, universal												
		patterns and												
		mechanisms for the formation												
		and development of culture, the												
		main historical stages of the formation												
		and development of												
		Kazakhstani culture are considered.												
		Cycle	of gener				ines							
	_			ive co	mpone	<u>nt</u>		-	 		,	,		
9	Fundamentals of	The aim is to form students' basic skills of	5										V	
	scientific research	research activity. As a result of studying												
	methods	the discipline students will: know the												
		basic concepts and methods of scientific												
		research; be able to independently												
		perform research work, analyze and												
		summarize scientific information.												
		Content: Essence and role of scientific												
		research. Classification of scientific												
		research. Methodology of scientific												
		research. Stages of scientific research.												

	Theme of scientific research. Justification of the relevance of the selected topic. Goals and objectives of research work. Determination of the object and subject of research. Selection of methods (methods) of research. Description of the research process. Discussion of the results of the study. Formulation of conclusions and evaluation of the results obtained. Norms of scientific ethics in the preparation of publications.							
The basics of anti-corruption culture	The purpose of the basics of anti-Corruption culture course is to develop an anti-corruption behavioural model for students and a social atmosphere of rejection of corruption, active citizenship in the fight against corruption. Students as a result of the course must know the basic concepts and statements of the anti-corruption policy of the Republic of Kazakhstan; the essence of corruption and reasons for its origin; models of anti-corruption; legal liability for corruption offences; current legislation in the Republic of Kazakhstan on anti-corruption. be able to work on improving the level of moral and legal culture; have the skills to analyse situations of conflict of interest and make moral choices; improve the anti-corruption culture. The discipline studies the essence, causes, causes of sustainable development of corruption from both historical and modern points of view. Examines the prerequisites and impacts for the development of an anti-corruption culture. Studies the development of anti-corruption on the basis of social, economic, legal, cultural, moral and ethical norms. Studies the problems of the formation of an anti-corruption culture	5						

		based on the relationship with various types of social relations and various manifestations.							
111	Basics of Financial Literacy	Purpose: formation of financial literacy of students on the basis of building a direct link between the acquired knowledge and their practical application. Contents: using in practice all kinds of tools in the field of financial management, saving and increasing savings, competent budget planning, obtaining practical skills in calculating, paying taxes and correctly filling out tax reports, analyzing financial information, orienting in financial products to choose adequate investment strategies.	5		V				
122	Ecology and life safety	The aim of the discipline is to provide students with the theoretical and practical skills to create a safe, harmless and environmentally friendly living environment and to develop a conscious and responsible attitude towards safety and the environment. After completing the course, the student should acquire the following competencies: - know the theoretical foundations concerning the impact of natural and man-made hazards on the human body; ; - types and purpose of basic personal protective equipment; know how to - create safe and harmless living conditions; - be able to apply personal protective equipment; - know how to apply professional knowledge for minimization of negative factors of production, ecological safety and work conditions improvement. Course content: Environmental problems of modern times. Sources and characteristics of pollution course content: Environmental	5						V

		issues of today. Theoretical foundations										
		of occupational health and safety. Basic										
		concepts, terms and definitions of the										
		course. Legal and organisational										
		foundations. System of labour safety										
		standards. Industrial sanitation. The										
		impact of harmful substances on the										
		human body and the maximum allowable										
		concentrations thereof in the air of the										
		working area. The discipline provides										
		theoretical and practical skills in the field										
		of ecology and safety, and is also aimed										
		at the formation of students conscious and										
		responsible attitude to safety and ecology,										
		to acquire the ability to identify hazards										
		and willingness to apply professional										
		knowledge to minimize negative										
		production factors, ensure environmental										
		safety and improve working conditions.										
13	Fundamentals of	The discipline studies the basics of	5					v				
	economics and	economics and entrepreneurship from the						·				
	entrepreneurship	point of view of science and law;										
		peculiarities, problematic aspects and										
		development prospects; theory and										
		practices of entrepreneurship as a system										
		of economic and organizational relations										
		of business structures; entrepreneurs'										
		readiness for innovative sensitivity. The										
		discipline reveals the content of										
		entrepreneurial activity, career stages,										
		qualities, competencies and										
		responsibilities of an entrepreneur,										
		theoretical and practical business										
		planning and economic expertise of										
		business ideas, as well as risk analysis of										
		innovative development, implementation										
		of new technologies and technological										
		solutions.										
			Cycle									
			Unive	ersity	comp	oner	<u>it</u>					

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14	Algorithmization and Programming	The aim of the discipline "Algorithmization and Programming" is to familiarise students with the basic principles of developing and analysing algorithms and data structures and high- level programming languages and to acquire the skills of designing and programming computer applications. As a result of studying the discipline the student should know the methods of structural and modular programming, basic data structures, methods and programming technologies: be able to develop algorithms and implement them in a programming language, describe data structures, implement methods of data processing, work in a programming environment. Students get acquainted with the basic structures of algorithms: linear, branched, cyclic, with the integrated development environment for applications Visual Studio; study the forms of representation of algorithms using verbal descriptions, block diagrams, pseudocode, create console applications, study basic data types, counters, loops, arrays, as well as develop a user interface; study the principles of constructing flow diagrams, DFD data (Data Flow Diagram).	5							V				
15		The aim of the discipline is to inform students about the nature of their future	5	v		v			v					
	Introduction to specialty	work, the basic concepts of the functional areas of logistics. After completing the course the student should know the tasks and functions of the functional areas of logistics; - The concepts of material and related information and financial flows; types of material flows. Content of the discipline: The concept, goals and objectives of logistics. The evolution of												

		logistics development. The concept of material flow; types of material flows; logistic stages of material flow movement. Logistics systems and supply chains. Functional areas of logistics. Purchasing logistics. Production logistics. Distribution logistics. Transport logistics. Inventory logistics. Warehousing logistics.								
16	Transport and logistics infrastructure	The purpose of the discipline is to form students' knowledge about the technical and technological parameters of the infrastructure of various types of transport and ideas about the development and functioning of transport and logistics infrastructure. Content: Characteristics of infrastructure facilities of transport and logistics systems. The current state of development of transport and logistics infrastructure in Kazakhstan. Railway transport infrastructure. Road transport infrastructure. Water transport infrastructure. Unfrastructure of terminal and logistics centers. Logistics infrastructure of transport hubs. Assessment of the use of transport and logistics infrastructure. Formation of a rational infrastructure to increase the transport and logistics potential of the Republic of Kazakhstan.	5		V					
17	Introduction to Web programming	The aim of the discipline is to study Web technologies and web development languages (HTML, CSS, Java Script, PHP) and development of dynamic web pages using Java Script, PHP programming languages. As a result of the study the student must know: - mechanisms of interaction between webserver and client language syntax -	5						V	

	control structures - rules for creating user-										
	defined functions - methods of work with										
	arrays and strings - file system handling										
	methods - PHP and MySQL interaction.										
	proficiency: - working in different										
	software environments; - work with										
	database MySQL; know how to: - apply										
	modern operating systems and shells										
	when creating software applications, - use										
	servicer programs; - use tools to prepare										
	HTML-pages. The discipline is aimed at										
	studying the basics of Web programming										
	and development; fundamentals of										
	functioning, configuration and										
	administration of software that										
	implements Internet services; HTML										
	markup language; the basics of web page										
	layout using CSS; the basics of the										
	JavaScript language and the jQuery										
	framework, AngularJS; basic web page										
	design patterns; fundamentals of the PHP										
	server language; technologies for working										
	with MySQL database; the basics of										
	AJAX for real-time requests without page										
	reloads; Introduction to CMS such as										
	Drupal, Joomla and Wordpress.										
18	The purpose of the discipline is to teach	4		v		v		v		,	V
	students to develop rational conditions for										
	the transportation and storage of goods										
	for their high-quality delivery. Objectives										
	of the discipline: studying the technical										
	characteristics of cargo, the transport state										
	of cargo, the interaction of cargo with the										
Cargo handling	environment and among themselves;										
	development of optimal conditions for										
	transportation and storage of goods. Upon										
	completion of this course, the student										
	should know the technical characteristics										
	of different types of cargo, the transport										
	condition of the cargo in the interaction of										
	cargo with the environment and with each										
	carso with the chivinonnicht and with cach		1	ı	1 1	1 1					

		other; be able to develop optimal conditions for transportation and storage of cargo. Course content: transport characteristics and properties of goods; storage modes, methods of storing cargo, peculiarities of packaging and containers, characteristics of cargo hazard, as well as specific properties of cargo. requirements for technical means that perform transportation, cargo operations and storage of goods; rational conditions for the transportation and storage of goods.									
19	Freight transport systems	The purpose of the discipline is to study the principles of operation of transport and handling and storage facilities. Discipline objectives: studying the structure of freight transport systems; analysis of logistics processes in freight transport systems. Upon completion of the course, the student should demonstrate the ability to analyze, synthesize, and design freight transportation systems, and calculate costs. Course content: classification of freight transport systems; structure of freight transport systems; logistics processes and costs in freight transport systems; technical and organizational solutions in freight transport systems.	5		v	V	•				V
20	Logistics: information technology and systems	The aim of the discipline is to prepare students to solve professional tasks related to the use of information systems and technologies to optimise logistics activities. As a result of the discipline the student should know modern information systems and technologies in the functional areas of logistics and master the skills of their application to solve professional problems. Course content: Introduction to information systems and technologies in logistics. Information	5	V		V					

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		flows in logistics systems. Logistics										
		information systems: purpose, structure,										
		group classification. Subsystems of										
		information systems: functional and										
		supporting. Elements of the supporting										
		subsystem: hardware, information and										
		mathematical support. Information										
		technology in the field of procurement										
		and distribution. Basic information										
		technology for enterprise management.										
		Information technology in the warehouse										
		sector. RFID and barcode technologies.										
		Information technology in the field of										
		transport. Vehicle tracking and										
		monitoring systems. Geoinformation										
		systems. Modern technologies of										
		enterprise internal document										
		management. Internet / Intranet										
		Technologies. E-commerce technology.										
21			5						T. 4			
21	•	The purpose of mastering the discipline is	3						V			
		to form the theoretical and practical										
		foundations of mathematics and its										
		applications. On the basis of studying the										
		mathematics section, to give students the										
		development of thinking and the										
		achievement of mathematical culture,										
		which is necessary for application in										
		future professional activities. The course										
		is based on the study of mathematical										
	Mathematics	analysis in a volume that allows you to										
		study elementary functions and solve the										
		simplest geometric, physical and other										
		applied problems. The main focus is on										
		differential and integral calculus. The										
		course sections include the differential										
		calculus of functions of one variable, the										
		derivative and differentials, the study of										
		the behavior of functions, complex										
		numbers, and polynomials. Indefinite										
		integrals, their properties and methods of										
Щ.		integrals, then properties and methods of					l		İ			J

		calculation. Certain integrals and their								
		applications. Improper integrals.								
22	Transport management and marketing	Purpose - to form students' competencies to ensure the effective functioning of transportation companies. Content: The economic nature of transportation services. Features of the transportation services market. Functions of management in transportation companies. Forms of organization of transport companies. Motivation in transportation companies. Marketing complex in transportation companies. Competitiveness of transportation services. Internal and external environment of transportation companies. The student should know the specifics of the transport industry; be able to apply modern approaches in the management of transport companies.	5	V		V				
23	Economics of transport and logistics systems	Purpose - to acquire knowledge and skills to make managerial decisions to ensure effective transportation and logistics activities. Content: Organization of planning in the transport and logistics complex. Economic indicators of transport and logistics development. Technical and operational indicators of transportation vehicles. Formation of tariffs for transport and logistics services. Evaluation of the efficiency of infrastructure of transport and logistics systems. The student should know the structure of transport and logistics systems; be able to organize logistics activities of the enterprise, and calculate the main technical, economic and operational indicators of transport and logistics infrastructure.	5		V					V

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24		The purpose of studying the discipline is	5						V				
		to form students' scientific ideas about the											
		essence and properties of probabilistic											
		processes, methods of probability theory											
		and mathematical statistics. Upon											
		completion of this course the student											
		should know the basic concepts of											
		combinatorics, basics of probability											
		theory and mathematical statistics; be											
	Theory of Probability	able to apply standard methods and											
	and Mathematical	models to solve probabilistic and											
	Statistics	statistical problems. The discipline											
	Statistics	studies random variables, distribution											
		functions and statistical methods of their											
		search and evaluation. The subject of											
		probability theory, probability definitions,											
		elements of combinatorics, random											
		variables and the laws of their distribution											
		are considered. The basics of											
		mathematical statistics are studied -											
		samples, types of samples, point and											
		interval estimates.											
25		The aim of the course is to equip students	5					v			v		
		The ann of the course is to equip students						•			•		
		with the skills to work with modern cloud											
		computing technologies. After completing											
		the course, the student should acquire the											
		following competencies: - knowledge and											
		understanding of the implementation of											
		cloud computing technologies; - apply											
		cloud technologies in software											
	Technologies of cloud	development; - justify the application of											
	computing	cloud computing technologies in system											
	Computing	design; - communicate professionally											
		about cloud computing; - explore new											
		technologies based on cloud computing.											
		The course contains the basics of cloud											
		computing technologies and their											
		capabilities. The course covers											
		virtualization technologies, the main											
		models for providing cloud computing											
		services. The basic information about the											
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		emergence, development and use of the concept and tools of cloud computing is presented. The stages of designing a cloud computing infrastructure are considered, including the principles, concepts and basic patterns of cloud architecture. Provides information about the functionality, specific application scenarios and practices for using modern cloud platforms.								
26	Transport logistics	The purpose of the discipline is to provide students with theoretical and practical knowledge of the types of transport and types of vehicles, the choice of carrier and transportation costs. After completing the course the student should know: - modes of transport; - modes of transport; - carrier selection methods; be able to: - use the knowledge gained in the discipline to select a carrier and determine the optimum mode of transport and transport route. Content of the discipline: The essence and objectives of transport logistics. Formation and development in transport logistics. Transport logistics support. Logistic intermediaries. Shipping Methods. Legal aspects of transport support. Types of transport, characteristics and technical and economic indicators. Classification of goods and vehicles. The choice of type of vehicle. Transport tariffs and rules for their application. Transport costs. In-production transport logistics.	6			V				V
27	Contract logistics	Content of the discipline: Development of outsourcing of logistics business processes. Formation and development of logistics providers. Models of a logistics operator and a logistics integrator. Combining aspects of logistics and financial audit, contractual model of	3		V					V

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		interaction between the customer and the												
		outsourcer, architecture of business												
20		processes of the customer's supply chain												
28		The aim of the course is for students to	5		V			V						
		develop practical skills in using the												
		professional packages MS Excel, MS												
		Access, Mathcad mathematical processor												
		for data management in logistics. After												
		completing the course the student should												
		demonstrate the ability to process												
		different types of data, apply methods of												
		processing and analysis of information												
		flows in Apply information management												
	Data management in	techniques to logistics systems; use												
	logistics	technology to manage information flows.												
	8	Content: Data, data sets, data attributes.												
		Different technologies of data processing.												
		Information resources logistics. Data												
		management with the help of MS Excel												
		logic MS Excel logic function. Data												
		processing in the MathCad mathematical processor environment. Managing												
		structural data. Features of working in the												
		database management system												
		environment. Creating a database for a												
		transport company in MS Access.												
29		· · ·	5			v								v
		The aim of the discipline is to equip	C			•								*
		students with the theoretical and practical skills to build mathematical models of												
		various tasks in logistics and apply												
		methods to solve problems. After												
		completing the course, the student should												
	Economic-mathematical	acquire the following competencies: -												
		know the stages of economic and												
	logistics	mathematical modelling; - methods of												
	1001000	solving various tasks; know how to -												
		build mathematical models; - be able to												
		apply methods of problem solving; - be												
		able to analyse the results of problem												
		solution. Content of discipline:												
L		Meaningful formulation and economic-												
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		mathematical model of problems. Stages of economic and mathematical modelling. Methods and models of linear programming. Transport problem of linear programming. Application of the problem of linear programming in production logistics. Linear integer and nonlinear models and methods for their solution. Tasks of scheduling theory and methods for their solution. Graph theory. Stochastic methods and models												
30	Educational practice	The purpose of educational practice is to deepen, supplement and consolidate theoretical knowledge on the main disciplines of the course, obtained in the course of study. Training practice involves introducing the student to the professional environment, obtaining primary professional skills to collect information on the state of transport networks and infrastructure, transport routes.	2 Cycle	V of ba	sic dis	V	nes							
					comp									
31		The manage of this course is to see that	_						v					
	Data Analysis in Excel	The purpose of this course is to master the basic methods of quantitative analysis of numerical and non-numerical information in dogistic processes and supply chains. The main task of studying the discipline is to familiarize yourself with the methods of processing statistical information, the main methods of analyzing economic data for decision making and forecasting. As a result of studying the discipline, the student must: master the basic methods of quantitative analysis of numerical and non-numerical economic information in the Excell environment; know the basic approaches to forecasting economic indicators; Be able to apply methods												

		using application packages. Content of the discipline: basic methods of quantitative analysis of numerical and non-numerical economic information in Excel environment; forecasting methods; The application of forecasting methods of economic indicators in Excel environment; Management of structured data. Using MS Excel as a database; Addin Analysis Package. Simulation modelling in MS Excel using the Monte Carlo method.									
	Business games in logistics	The purpose of the study of the discipline is the acquisition by students of decision-making skills in the event of a variety of situations in logistics systems and supply chains. After completing the course, the student will be able to apply the logistic approach to solve various practical problems in professional activities; will acquire decision-making skills when considering various problem situations in logistics systems, production, inventory management, warehousing. The content of the discipline includes: the role of business games in logistics; structure and rules of business games that consider various practical situations in logistics, transportation of goods, the functioning of logistics centers, in the warehouse, in the distribution of finished products; analysis of the results of business games.	5		V						
33	Basics of Artificial Intelligence	This course focuses on artificial intelligence (AI), in particular what is known as weak or soft AI, i.e. methods and algorithms that can make software smarter and more useful. While early And concentrated on creating intelligent machines that mimic human behavior (otherwise known as Strong AI), much of	5	V		V		V			

		AI research and practice today concentrates on practical purposes. They include embedding AI algorithms and methods into software to give them intelligence-specific properties: the ability to learn, optimize, and reason. The course considers optimization algorithms based on simulation of natural processes in living and non-living nature, expert systems, clustering algorithms that provide personalized user service,								
		prediction methods based on regression models, neural networks of direct distribution.								
344	Simulation of logistics systems	The aim of the course is to equip students with the skills to develop simulation models and apply them to management decision-making. After completing the course, the student should be able to demonstrate the ability to set and On completion of the course the student will be able to set up and run simulation modeling of engineering logistics systems using AnyLogic software. software package. be able to The content of the discipline: principles and concept of simulation. Building a conceptual model. Process-oriented discrete simulation models. The basics of a practical approach to creating simulation models of logistics systems. Modeling and reengineering of logistics processes in supply chains.	5				V	¥		
35	Intelligent transport systems	The aim of the course is to provide students with a theoretical foundation of knowledge on the principles and architecture of intelligent transport systems. After completing the course, the student should know the current state of legal and normative and technical regulation of information support of	5		V					

	T				, ,								
		transport activity in the RK; gain											
		theoretical and practical knowledge in the											
		field of intelligent transport systems; be											
		able to apply promising methods of											
		solving professional problems based on											
		knowledge of global trends in the											
		development of intelligent transport											
		systems. Content of the course: Basic											
		concepts related to Intelligent Transport											
		Systems (ITS). ITS classification. The											
		main areas of application of ITS. ITS and											
		logistics. Introduction to ITS Project											
		Development Stages of the development											
		of ITS projects. Basic definitions.											
		Principles of developing technical											
		specifications for the justification of the											
		ITS project. Development of the											
		architecture of performance indicators for											
		the ITS project. ITS models.											
		Development of the ITS project. The											
		structure and composition of the ITS											
		system project. Examples of the use of											
		ITS in logistics systems. Promising ITS in											
		logistics and supply chains.											
36		Purpose: the goal is to form a holistic	5				•	V					
		understanding of the system of legal											
		regulation of intellectual property,											
		including basic principles, mechanisms											
		for protecting intellectual property rights											
		and features of their implementation.											
	Legal regulation of	Content: The discipline covers the basics											
	intellectual property	of IP law, including copyright, patents,											
		trademarks, and industrial designs.											
		Students learn how to protect and manage											
		intellectual property rights, and consider											
		legal disputes and methods for resolving											
		them.											
37			5										
31	Internet marketing for	The aim of the discipline is to equip the	3	V				V	V	V		V	
	the promotion of	students with the skills to develop an											
	logistics services	internet application to promote and											

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improve the efficiency of the logistics							
services provided. As a result of							
mastering the discipline the student							
should: Know the features and tools of							
communication in the Internet							
environment; the characteristics and							
evolution of the communication tools of							
the Internet environment; be able to							
evaluate the effectiveness of the Internet							
environment to promote logistics							
services; develop an Internet application							
to promote logistics services. Content of							
the discipline: The concept of logistics							
service, its role in the formation of							
competitive advantages. The principles of							
logistics services. Information flows in							
logistics. Features of approaches to the							
marketing of logistics services.							
Development of a service strategy for							
consumers of material flows in logistics							
channels of horizontal type. The concept							
of Internet marketing, its role in the							
formation of competitive advantages of							
the company. Characteristics and							
evolution of communication tools of the							
Internet environment. Evaluation of the							
effectiveness of Internet marketing tools.							
Trends in the development of contextual							
advertising. Development of Internet-							
application for promotion of logistics							
services. Principles of providing logistics							
services. Information flows in logistics.							
Problems and prospects of development							
of service logistics in Kazakhstan.							
Principles of service organization in							
logistics. Principles of service							
organization in logistics channels of							
various types (vertical, horizontal, multi-							
level). Features of approaches to							
marketing logistics center services. Stages							
of formation of the logistics service							
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		system. Development of a customer												
		service strategy for material flows. Stages												
		of developing a strategy for servicing												
		consumers of material flows in horizontal												
		logistics channels. The main requirements												
		of logistics in the process of strategy												
		development. Mission, logistics mission,												
		communication with corporate strategy.												
		Logistics strategy in the field of service:												
		concept, feature, example. Factors when												
		developing a logistics strategy. Types of												
		logistics strategies. Stages of strategic												
		planning of the logistics system. Strategic												
		planning tasks. Planning of logistics												
		service organization. Problems of service												
		logistics planning. Indicators for												
		evaluating the efficiency of the logistics												
		system of the enterprise. Logistics												
		service: types of plans. Logistics service												
		planning: essence, examples												
3	3	The aim of the discipline is to acquire	6	V	V									
		skills in the application of warehouse												
		management information systems. As a												
		result of studying the discipline the												
		student should know the principles of												
		organization of warehousing, technology												
		in the warehouse; be able to organize the												
		movement of material flow in the												
		warehouse; acquire skills of working with												
		warehouse management information												
	WMS (Warehouse	system. Course content: The basics of												
	management system)	logistics warehousing and its principles.												
		Models and methods of building a												
		warehouse network of an enterprise.												
		Methods of planning material flows.												
		Functioning and management of the												
		storage system. Automated Warehouse												
		Management System (WMS). Modern												
		trends of technical equipment of the												
		warehouse. Methods for modeling												
		business processes in warehousing												
		ousiness processes in warehousing			l	<u> </u>	l			l	l			

		logistics. Paperless and wireless											
		technology in stock.											
39	Commercial logistics	technology in stock. The aim of the discipline is to provide students with systematic knowledge and understanding of the conceptual foundations of logistics as an instrument of market economy, acquisition of skills and abilities to The objective of the course is to provide students with a systematic knowledge and understanding of the conceptual foundations of logistics as a market economy tool. After completing the course, the student should be able to set goals and formulate tasks related to the implementation of be able to use the methods of commercial logistics for solving them; be able to develop logistical strategies for material flow distribution networks develop skills in adapting to typical theoretical and practical problems of commercial logistics. Content of the discipline: Introduction to commercial logistics. Logistics flows and systems in commercial logistics. Classification of logistics flows. Types of logistics systems. Strategic planning and system management in commercial logistics systems of various types. Wholesale and retail turnover in logistics systems. Forms of movement of material resources and	5	v	v	V	v	v			V	v	
		goods. Logistics channels. Characteristics and content of channel levels of various types. Logistics in the links of commodity movement. Control and management in commercial logistics. Planning and											
40	Mathematical statistics on transport	forecasting in commercial logistics. The purpose of teaching the discipline is to equip students with the skills to carry out analyses of freight, traffic flows based	5						•	r			

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		on statistical methods. After completing									
		the course the student should be able to									
		demonstrate the ability to carry out									
		statistical analysis of material and									
		transport flows; data processing. Content									
		of the discipline: Introduction Purpose,									
		tasks and organization of statistics.									
		Processing statistical data and									
		establishing the law of distribution of									
		random variables. Fundamentals of									
		mathematical statistics. The sequence of									
		the statistical study. Determination of the									
		numerical characteristics of a statistical									
		distribution. Construction of a statistical									
		series and a histogram. Testing the									
		hypothesis put forward. Basic principles									
		of organization of statistics on transport.									
		Statistical distribution. Expected value.									
		Dispersion. The coefficient of variation.									
		Classification of tasks. Linear general									
		view. Transport. Linear distribution.									
		Technical and economic tasks. Optimal									
		use of stationary equipment. Optimum									
		use of rolling stock. Optimal use of									
		materials and fuels. Operational									
		scheduling. Comprehensive optimization									
		of current planning. Statistics of freight									
		and passenger traffic.									
41		1 0	5					v			
		The purpose of the discipline is to study	Ü					•			
		the basic concepts and methods of									
		modelling and simulating production and									
		logistics processes. Content:									
		Implementation of simulation in									
		production and logistics. Basic concepts									
	modeling	of modeling and simulation. Conducting a									
		simulation study (problem definition,									
		system analysis / conceptual model, data									
		collection and preparation,									
		implementation / execution model,									
		verification and validation, experiments									
1 1		and analysis, simulation results). Event-			1			1	1		

		discrete modeling in manufacturing and logistics. Typical applications for modeling in manufacturing and logistics. Work in AnyLogic environment. Software tools for modeling in manufacturing and logistics. Independent work with software for discrete event simulation. Advanced simulation concepts (discrete velocity simulation, system dynamics simulation)										
42	Fundamentals of sustainable development and ESG projects in Kazakhstan	Purpose: the goal is for students to master the theoretical foundations and practical skills in the field of sustainable development and ESG, as well as to develop an understanding of the role of these aspects in the modern economic and social development of Kazakhstan. Contents: introduces the principles of sustainable development and the implementation of ESG practices in Kazakhstan, includes the study of national and international standards, analysis of successful ESG projects and strategies for their implementation in enterprises and organizations.	5				V					
43	Multimodal transport technology	The aim of the discipline is to master the multimodal technology of the transport process for the delivery of various types of cargo. After completing the course the student should know legislative and legal documents in multimodal transport; organization and technology of multimodal transport and rules of loading and unloading and storage of cargo for specific operating conditions; be able to: carry out the selection of transport and loading and unloading means according to the criteria of safety and security of transported cargo; possess the skills to determine the need to develop skills in	5	V	v				V	V		V

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		determining the requirements for the													
		development of transport networks and													
		means of transport. Content of the course:													
		Features of multimodal transportation													
		systems. Strategies for multimodal													
		transportation systems. Transport													
		expedition in multimodal transportation													
		systems. Integral (universal) transport													
		operator. Criteria for decision-making													
		when choosing a mode of transport.													
		Intermodal technologies of multimodal													
		transportation system. Legislative													
		documents in the field of multimodal													
		transportation systems. World transport													
		systems (transport corridors).													
			Cycle of	specia	alized	disc	plines								
			Univ	versity	com	pone	nt								
44		The aim of the discipline is to equip	5	v			v		v	v	v	v			
		students with the skills to manage the					ľ			•	,	•			
		flow of materials in production. As a													
		result of mastering the discipline the													
		student should: Knowledge: - decision-													
		making methods in the management of operational (production) activities of													
		organisations; - classification of resources													
		of the enterprise, indicators and methods													
		of their effective use; be able to: - conduct													
		technical and economic analysis of													
	Production logistics	performed works and their efficiency; -													
		determine the reserves to reduce the cycle													
		of work performed; - to plan and regulate													
		operational logistic activities in supply													
		chains. Content of the discipline: •													
		concepts and essence of production													
		logistics; • principles of organization and													
		structure of the production process, within													
		which the material flow is organized; •													
		types of material flows movement; •													
		systems and methods of operational													
		planning and material flow management,													
		including those used in the concepts of													

		MRP I, MRP II, ERP, JIT and the KANBAN system.											
45		The objective is to form students' modern fundamental knowledge and competencies in the field of logistics management.	5		V	V	V	V					
	Logistics management	Content: History and concept of logistics management. Logistics management in industry. Interrelation of logistics with marketing, production, and financial management of the enterprise. Organizational structure of logistics at the enterprise. Functions of logistics management. Methodology of management decision making. Strategy and planning in logistics management. Interrelation of logistics and corporate strategies. Integration of logistics activities. Strategic and operational logistics analysis.											
46	Warehouse logistics	The aim of the course is to provide students with theoretical and practical knowledge of warehouse organisation. After completing the course, the student should know: - classes of warehouses; - methods of storage; - warehouse management technologies; be able to: - carry out warehouse planning; - the costs of using the warehouse. Content of the discipline: The role and place of a warehouse in the logistics system, their functions and tasks in logistics. Conditions for the effective functioning of the warehouse in the logistics system. Characteristics of the main storage areas. Warehouse planning. Packaging in warehousing logistics. Product quality control. Methods of inventory accounting and control in the warehouse. Warehouse design. Development of an optimal	5	V		v			V				

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		warehousing system. Automated										
		warehouse management systems.										
		Methodological development of the										
		structure of the warehouse system of the										
		enterprise based on the assessment of the										
		current state and strategic planning of the										
		enterprise. The investment program of the										
		project of reorganization of the structure										
		of the warehouse system of the enterprise.										
		Warehouse system of a wholesale and										
		retail trade enterprise operating in the										
		field of Internet business.										
47		The purpose of teaching the discipline is	4	v	v	v		v		v		
		to provide students with an understanding		ľ		ľ		·		·		
		of the stock formation mechanism, the										
		principles and methods of inventory										
		management in logistics systems, to										
		develop the skills of determining the										
		optimal level of stock and the ability to										
		manage the process of stock formation.										
		As a result of mastering the discipline the student should: Know: - classification of										
		inventory; - the objectives of inventory										
		formation; - supply calculation methods; -										
		the logistical approach to inventory										
	Inventory management	management. To be able to: - Calculate										
	in logistics systems	the amount of optimum order size; -										
		estimate the costs of stock formation and										
		storage; Have the skills to: - to										
		independently learn new knowledge in										
		the professional sphere; - know how to:										
		independently acquire new knowledge in										
		the professional sphere; determine the										
		size of the necessary material stock.										
		Content of the discipline: Inventory as an										
		object of management in the logistics										
		system. Management of different groups										
		of stock positions. Inventory movement in										
		the logistics system. Indicators of										
		inventory status in the logistics system.										
		Inventory management process in a										

		logistics system. Costs associated with inventory in a logistics system. Evaluation and analysis of the accuracy of inventory requirement forecasting. Determination of the volume of inventory requirement. A modification of the classical formula for calculating optimum order size. Inventory management models in a logistics system. Inventory management under uncertainty.									
48	Supply Chain Management	The purpose of the discipline is to study the essence and content of supply chain management as a science, as well as the areas of application of its concepts in practice. As a result of mastering the discipline the student should: Knowledge: - Classification of supply chain; - Objective and process approaches to supply chain management; - Key drivers of supply chain performance. Acquire the skills to: - Using key supply chain design factors at a conceptual and practical level; - Identify different ways to improve the supply chain; - Supply chain design; - Practice supply chain management and performance measurement; - Use of information technology. Content of the discipline: The course content: the concept of logistics system and supply chain management; the essence and current trends in the development of supply chains; integration in supply chain management; functional cycle of logistics; strategic planning and methods of designing supply chains; controlling key processes in supply chains; design of logistics systems and supply chains; inventory management in the supply chain; logistics audit of supply chains; information integration of processes in supply chain management.	6	V			V	v	V		

49	Industrial practice I	Industrial practice is an important stage of practical training of specialists in logistics and transportation organization. Trainees acquire professional practical skills of their future profession in transportation, logistics companies, or subdivisions of production or commercial companies. They master new technologies and information systems in logistics and transportation organization at their workplaces	3		v	V	v	r	v					
50	Industrial practice II	Trainees are involved in solving logistics problems, transportation management, work on information systems in logistics and transportation organization, warehousing, research center for the study of transport flows.	4				v	r	v			v		
			Cycle of s			d disc ponen								
51		The purpose of the discipline - acquiring	4	v		Ponen				v	v		v	
	Innovative directions in the organization of freight traffic	the skills to use modern information systems and technology in the organization of cargo transportation and the ability to develop and improve subsystems of transportation process management. As a result of studying this discipline, students must know: the advanced information systems and technologies used in the transportation process; be able to apply them and acquire skills to develop information subsystems of cargo transportation process management. Content of the discipline: the concept and importance of innovative directions in the organization of freight transportation; innovative technologies in the organization of freight transportation; and their implementation; ways to improve the organization of the transportation process; ways to reduce the												

			I		Г		1 1			ı	
		cost of operating rolling stock; an									
		integrated approach to the organization of									
		road transport at a motor transport									
		enterprise in the context of the									
		commercialization of the sale of motor									
		transport services.									
52		The aim of the course is to develop	5			v					
		students' teamwork and business									
		communication skills within the rules of									
		professional ethics and business etiquette.									
		After completing the course the student									
		should know: - the rules of business									
		meetings, meetings, discussions,									
		negotiations, conversations and internet									
		communications within the framework of									
		professional ethics and business etiquette;									
		- methods of establishing cooperation and									
		techniques of forming team cohesion and									
		dealing with conflict situations. be able									
		to: -interact with management and									
		employees. Content of the discipline:									
		Personal and interpersonal effectiveness									
	Teamwork and business	in the process of team formation. Culture									
	communications	of business communications. Team									
	Communications	building and team building. Business									
		ethics and its role in the process of									
		forming team goals, values, group									
		cohesion and economic effect. Personality									
		and its role in the process of team									
		building. Interpersonal communications									
		in the process of team building. Goals,									
		objectives and technologies of team									
		formation. Command interaction. System									
		and technology of business									
		communications. Features of business									
		communication as a process. Efficiency									
		of business communication. Conducting									
		business meetings: conversations and									
		negotiations. Written form of business									
		communication. Features of public									

		communication. Modern forms of Internet communication.								
53	Controlling of logistics systems	The purpose of the discipline is to develop students' knowledge and skills in implementing controlling functions in logistics systems. After completing the course, the student should know: - essence, functions and types of controlling; - basics of operational and strategic management logistics systems; - key performance indicators of logistics systems; Be able to: - use the methodology for developing key indicators of the system; possess the skills of controlling logistics systems. The content of the discipline: Objective prerequisites and factors for the use of controlling in modern logistics systems. Controlling and its place in the management of the logistics system. Concepts of controlling, goals, tasks, functions and models of controlling logistics systems. Strategic and operational controlling in the system management of logistics activities. Tools for strategic controlling of logistics systems. Accounting and cost control in the system of controlling logistics activities and its methods. Organization of controlling the logistics system. Information technology in controlling logistics systems.	5			V				
54	New Research Directions in Logistics	The purpose of the discipline is to develop students' skills in conducting research work and identifying innovative solutions in the professional field. After completing the course, the student should know the basic concepts of scientific research, ideas about the methods of searching for new knowledge and scientific information in the professional	5						V	

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		field; be able to search and review											
		scientific literature in the professional											
		field; find scientific achievements and											
		innovative technologies in the field of											
		logistics, applying scientific methods. The											
		content of the discipline: The main											
		objects of research in logistics. Basic											
		paradigms and concepts of logistics.											
		Logistics as a science and practice of											
		managing the movement of material and											
		related information flows in space and											
		time. General scientific methods and											
		approaches used in logistics. System											
		analysis. Operations research.											
		Methodological principles of logistics:											
		consistency; global optimization or											
		emergence; focus on total costs; logistics											
		coordination and integration; hierarchies.											
55		The aim of the discipline is to study the	5	V	ļ	V	V						
		theoretical foundations and methods of											
		organising the delivery of goods and											
		passengers by transport, the organisation											
		of transport traffic and to acquire practical											
		skills of planning and managing the											
		transport process. After completing the											
		course the student should know the basic											
		principles of management of the											
		operational work of different types of											
	Organization	transport, taking into account the											
	transportations and	application of information and automated											
	traffic control	control systems; know the operational											
		indicators of the use of transport units; be											
		able to determine the capacity and											
		carrying capacity of transport networks											
		and facilities. Content of the discipline:											
		Tasks of transportation organisation and											
		traffic management in transport.											
		Technology of railway stations;											
		organization of work of railway and											
		transport hubs; management of car traffic											
		on the railway network. Indicators of the											

		use of rolling stock. The role of industrial transport in a single transport process. Organization of work of transport at industrial enterprises. Methods for studying the characteristics of road traffic. Study of traffic parameters. Methods for assessing the effectiveness of the organization of traffic. Organization of road transport. Freight and passenger traffic, methods of their study. Quantitative and qualitative indicators of transport operation.										
56		The content of the discipline: Risk as an economic category, its essence. The concept of risk management and its role in a modern enterprise.	5					V				
	Risk management in logistics	Risk management functions. General principles of risk classification. The main risk groups in logistics. Identification and forecasting of risks.										
		The concept of risk identification. The method of expert assessments. Risk management methods.										
	The basics of FEA and regulations for international transportation	The aim of the discipline is to acquire skills in organising foreign trade operations and contracting techniques, managing the foreign trade activities of an enterprise and organising international transport. After completing the course the student will know the legislative and legal documents of foreign economic activity; forms and methods of entering the foreign market; know the accounting techniques to determine the economic efficiency and expediency of foreign economic activity; be able to apply the legal framework of	5	V		V						V
		foreign economic activity; apply the rules of INCOTERMS. The content of the discipline includes: Transport in the field										

	T	<u>, </u>			-1						
		of foreign trade. Material and technical									
		base of transport. Transport support in the									
		implementation of foreign economic									
		activity. The main types of documents on									
		various modes of transport. Transport									
		work in the system of the foreign									
		economic complex. Stages of transport									
		support of foreign economic relations.									
		The process of organizing the delivery of									
		goods; INCOTERMS rule.									
58		The aim of the course is to prepare	5							v	
		students for research work. After									
		completing the course the student should									
		know the basic concepts of scientific									
		research, ideas about the methods of									
		scientific cognition, search for									
		knowledge, search for scientific									
		information; be able to conduct a search									
		and review of scientific literature; possess									
		the skills of searching and working with									
		various information sources; presentation									
		of research results. Content of the									
		discipline: Theoretical and									
		methodological foundations scientific									
		research. The concept of organization of									
	Fundamentals of	scientific research, planning and									
	research work	effectiveness. Typical stages of research									
		work. Forms of organization and									
		management of science. Classification of									
		scientific institutions. The system of									
		organization of research work at the									
		university, its main goals and objectives.									
		Types and forms of research work.									
		Independent work of a student in									
		research. Ethical norms of scientific									
		work. Preparation, organization and									
		planning of scientific research. Research									
		methods and their characteristics.									
		Definition of stages and tasks in scientific									
		work, generalization of research results.									
		Formulation of scientific work.									
		Pormulation of scientific work.									

59			5				T					
39		The aim of the discipline is to study the	5		V			V	V			
		theoretical aspects of enterprise resource										
		management, mastering the general										
		patterns, principles and methods of										
		enterprise resource planning based on the										
		application of corporate information										
		systems. After completing the course the										
		student will know the standards and										
		concepts of resource management										
		systems (MRP, CRP, MRP II, ERP, ERP										
		II, etc.), be able to analyse the market of										
		software, information products and										
		services to solve applied problems and										
		create information systems; be able to										
		choose rational IS and ICT solutions for										
	[business management; acquire skills of										
		working in corporate ERP system.										
		Content of the course: Basic concepts:										
		ERP-system, functional module, business										
		planning and enterprise resource										
		management, system life cycle,										
		organizational plan, interaction of										
		functional modules. Architecture and										
		functionality of ERP systems.										
		Methodology and stages of ERP systems										
		implementation. SAP R / 3 system. Case										
		studies of complex business processes										
		with SAP R / 3 Enterprise.										
60		•	6	T.A								
		The purpose of the discipline is to study	5	V								
		the process of designing logistics systems,										
		modeling methods for the main logistics										
		business processes, managing the design										
		process. After completing the course, the										
	Logistics systems	student should know the basic aspects,										
	design	methods and algorithms for designing										
		logistics systems; be able to develop the										
		organizational structure of the logistics										
		system; master the skills of system										
		analysis of logistics during the design										
		process. The content of the discipline:										
		Methodology and basic principles of the										

		design of logistics systems. System approach and system analysis in design. Modeling of objects and subjects of management in the logistics system. Quality criteria for the performance of logistics systems. Methods and algorithms for the design of logistics systems at the macro and micro level. Automation of logistics systems design. Formation of the organizational structure of the logistics system. Optimization of design solutions. Evaluation of the effectiveness and efficiency of logistics systems.								
61	Customs logistics	The objective is to acquire knowledge about the procedure and principles of movement of goods and means of transport across the customs border. Content: Basic concepts in the theory and practice of customs logistics. Customs legislation and organization of customs affairs of the Republic of Kazakhstan. Types of customs procedures. The order of movement of goods across the customs border. Customs clearance of goods and vehicles. Customs carrier. Customs payments and taxes. Determination of customs value. Customs control. Declaration of goods. Customs documents.	5							V
62	Project Management in Logistics	The purpose of the discipline is to study the tools and methods of project management in the field of logistics. After completing the course, the student should know the project management standards existing in world practice; tools and methods of project management; be able to develop a hierarchical work structure and build a Gantt chart; determine the critical path and risks of the	6	V						

				 	1	 	 	1			
		project, develop a cause-and-effect									
		diagram; master the skills of working in									
		the MS Project environment. The content									
		of the discipline: Basic concepts and									
		definitions of project management.									
		Modern standards in the field of project									
		management, their characteristics and									
		application in the field of logistics;									
		Project management tools and techniques.									
		Development of the charter and content of									
		the project. Hierarchical structure of work									
		and Gantt chart. The critical path method.									
		Quality and risk management of projects									
		in logistics. Basic skills in MS Project.									
63		The purpose of studying the discipline	5			v					
						•					
		"Emotional Intelligence" is the formation									
		of students' theoretical and practical									
		knowledge, skills and abilities of									
		emotional competence in the management									
		of value chains, as well as the formation									
		of emotionally competent behavior									
		necessary for the professional activity of a									
		high-level specialist based on the									
		consideration of the emotional factor in									
		the business processes of modern									
		companies. After completing the course,									
		the student should know: - basic									
	Emotional Intelligence	theoretical concepts of emotional									
		intelligence; - principles of managing									
		one's own emotions and those of the team									
		and group; be able to: -Manage emotions									
		in business interactions and apply									
		innovative methods of team and unit									
		management based on emotional									
		intelligence; Content of the discipline:									
		The concept and structure of "emotional									
		intelligence". Modern methods of									
		assessing emotional intelligence. Modern									
		technologies of training and development									
		of emotional intelligence of staff.									
		Emotional competence of the manager.									

Emotional intelligence and organizational								
culture. The concept of group coefficient								
of emotional intelligence. Systemic								
approach to the introduction of emotional								
intelligence								

5. Curriculum of educational program

NJSC "KAZAKH NATIONAL RESEARCH TECHNICAL UNIVERSITY named after K.I. SATPAEV"



CURRICULUM of Educational Program on enrollment for 2024-2025 academic year

Educational program 6B11310 - "Digital Logistics" Group of educational programs B095 - "Transport services"



	Form of study: full-time Name of disciplines	Duration of Cycle	Total	Total	classroo	SIS	Form of	Al			Bachelor in ce training b		ourses and	semester	s
Discipline		,	amount	hours	m	(includin	control	I cou			ourse		ourse		ourse
code			in credits		volume of lek/lab/p	g TSIS) in hours		I semester	2 semester	3 semester	4 semester	5semeste r		7 semester	8 semeste
		C	YCLE C	F GEN		DUCATI	ON DIS	CIPLINES	S (GED)				1		
					. Module										
LNG 108	Foreign language	GED, RC	5	150	0/0/3	105	Е	5							
LNG 108	Foreign language	GED, RC	5	150	0/0/3	105	E		5						
LNG 104	Kazakh (russian) language	GED, RC	5	150	0/0/3	105	Е	5							
LNG 104	Kazakh (russian) language	GED. RC	5	150	0/0/3	105	Е		5						
				M-2	2. Modul	e of phys	ical train	ning							
	Physical Culture	GED, RC	8	240	0/0/8	120	Difcredit	2	2	2	2				
104		onor			lodule of	. 777,000									
	1.6			W1-3. W	lodule of	miorma	tion teci	inology	I			Ι		T	
CSE 677	Information and communication technologies	GED, RC	5	150	2/1/0	105	Е				5				
CSE662	Introduction to Web programming	BD, UC	5	150	1/1/1	105	Е						5		
CSE155	Algorithmization and Programming	BD, UC	5	150	1/1/1	105	E			5					
MNG121	Logistics: information technology and systems	BD, UC	5	150	2/1/0	105	Е							5	
LOG119	Data management in logistics	BD. UC	5	150	2/1/0	105	Е					5			
CSE423	Technologies of cloud computing	BD. UC	5	150	2/1/0	105	Е					5			
LOGIII	Data Analysis in Excel		-		2/1/0	-							-		
LOG525	Internet marketing for the promotion of	BD, CCH	5	150	2/1/0	105	Е				5				
LOG509	logistics services WMS (Warehouse management system)				2/1/1										
LOG508	Innovative directions in the organization of	PD, CCH	6	180	2/1/1	135	Е							6	
				M-4. So	cio-cultu	ral deve	opment	module							
HUM137	History of Kazakhstan	GED, RC	5	150	1/0/2	105	SE		5						
HUM 132	Philosophy	GED, RC	5	150	1/0/2	105	Е				5				
ZIII 200 200 200 200 200 200 200 200 200	Module of socio-political knowledge	GED, RC													
HUM120	(sociology, political science) Module of socio-political knowledge	GED, RC	3	90	1/0/1	60	Е				3				
HUM134	(cultural studies, psychology)		5	150	2/0/1	150	Е			5					
		M-5. Mc	dule on	the basi	s of anti-	corrupti	on cultu	re, ecology	and life	safety					
HUM136	Fundamentals of anti-corruption culture														
	and law Fundamentals of economics and														
MNG489	entrepreneurship	GED, CCH	5	150	2/0/1	150	Е			5					
LOG524	Fundamentals of scientific research	GED, CCH	3	150	2/0/1	150	E			3					
MNG564	methods Basics of Financial Literacy														
CHE 656	Ecology and life safety														
	, and the same of			CYCLI	OF BA	SIC DISC	CIPLINI	ES (BD)							
			M-6.	Module	of physic	cal and n	nathema	tical train	ing						
MAT423	Mathematics	BD, UC	5	150	1/0/2	105	E	5							
MAT177	Theory of Probability and Mathematical Statistics	BD, UC	5	150	1/0/2	105	Е		5						
LOG503	Economic-mathematical models and methods in logistics	BD, UC	5	150	1/1/1	105	Е			5					
LOG108	Mathematical statistics on transport	BD, UC	5	150	2/1/0	105	Е			5					
LOG126 MNG562	Intelligent transport systems Legal regulation of intellectual property	BD, CCH	5	150	2/1/0	105	Е						5		
LOG114	Simulation of logistics systems		9950		2/1/0		-								
LOG124	Production and logistics modeling				2/1/0										
MNG563	Fundamentals of sustainable development and ESG projects in Kazakhstan	BD, CCH	5	150	2/0/1	105	Е					5			
100					-7. Modu										
LOG100 LOG142	Introduction to specialty Transport and logistics infrastructure	BD, UC BD, UC	5	150 150	2/0/1	105 105	E	5	5						
LOG143	Transport and logistics infrastructure Transport management and marketing	BD, UC	5	150	2/0/1	105	E	5	3						
	Economics of transport and logistics		5	150	2/0/1	105	E					5			
LOG144	systems	BD, UC										2			
LOG122	Cargo handling	BD, UC BD, UC	4 5	120	2/0/1	75	E E		4	5					
			5	150	2/0/1	105	E			2		1	1		
LOG101	Freight transport systems		-	190	2/0/2	125	F					6			
	Transport logistics	BD, UC BD, CCH	5	180	2/0/2 2/0/1	135	E E				5	6			

								6	0		60		0		50
	Total based on UNIVERSITY:							27	33	32	28	31	29	32	28
AAP500	Military training	ATT	0	141-1	Adulti	onai trai	mang and	- aute							1
	The desirating a areas (project)		-	M-1	0. Additi	onal trai	ning m	dule							
CA109	Writing and defending a thesis (project)	FA	8	IVI-	9, Final o	eruncal	non mod	luie				T			8
AP1/3	Production practice II	PD, UC	4	M	9. Final	· · · · · · · · · · · · · · · · · · ·		lula					4		
AAP175	Production practice I Production practice II	PD, UC PD, UC	4	NIII I AND TO SERVE					-		3		Α.		-
AAP408	Controlling of logistics systems	DD LIC	3	-	2/0/1						3				-
LOG141 MNG141	Customs logistics	PD, CCH	5	150	2/0/1	105	E		-		-				5
LOG516	Logistics systems design	,			2/1/1		-				S-11		-		-
LOG514	Project Management in Logistics	PD. CCH	6	180	2/1/1	135	Е								6
LOG519	Teamwork and business communications	rb, ccn	- 2	1.20	1/0/2	105									
LOG520	Emotional Intelligence	PD. CCH	5	150	1/0/2	105	Е								- 5
LOG518	New Research Directions in Logistics	PD, CCH	3	150	2/0/1	105	Е							3	
LOG517	Fundamentals of research work	PD, CCH	5	150	2/0/1	105	Е							5	
LOG116	Enterprise resource planning (ERP systems)	rb, ccn	3	150	2/0/1	103	E							3	
TRA187	The basics of FEA and regulations for international transportation	PD. CCH	5	150	2/0/1	105	Е							5	
LOG117	Risk management in logistics				2/0/1										
LOG510	Organization transportations and traffic control	PD, CCH	5	150	2/1/0	105	Е					5			
MNG137	Production logistics	PD, UC	5	150	2/0/1	105	E							5	
LOG505	Supply Chain Management	PD, UC	6	180	2/0/2	135	Е							6	
LOG506	Inventory management in logistics	PD, UC	4	120	2/0/1	75	Е								4
LOG133	Warehouse logistics	PD, UC	5	150	2/0/1	105	Е						5		
LOG139	Logistics management	PD, UC	5	150	2/0/1	105	Е						5		
				M-8.	Module	of profes	sional a	ctivity							
				CYCLE	OF PRO	FILE DI	SCIPL	NES (PD)							
AAP173	Educational practice	BD, UC	2	60					2						
LOG129	Multimodal transport technology				2/0/1										
CSE831	Fundamentals of Artificial Intelligence	BD, CCH	5	150	1/0/2	105	E						5		
ANG170					1/0/2										

LNG123	International Chinese Language Courses	BD, CCH	5	150	0/0/3	105	Е	5			
LNG123	International Chinese Language Courses	BD, CCH	5	150	0/0/3	105	Е		5		
LOG145	Geography of logistics	BD, CCH	4	120	2/0/1	75	Е		4		
LOG146	Logistics facilities and equipment	BD, CCH	5	150	2/0/1	105	Е		5		
LOG147	Distribution logistics	BD, CCH	5	150	2/0/1	105	E		5		
LOG148	Warehousing logistics	BD, CCH	5	150	2/0/1	105	E		5		
LOG149	Rules of logistics	BD, CCH	5	150	2/0/1	105	E		5		
LOG151	Organization of transportation by rail	BD, CCH	5	150	2/0/1	105	E		5		
LOGI52	Freight transportation	BD, CCH	5	150	2/0/1	105	Е		5		
MAT463	Higher Mathematics	BD, CCH	5	150	1/0/2	105	Е		5		
TIL121	Introduction to Railways	BD, CCH	5	150	2/0/1	105	Е			5	
LOG170	Information technology in logistics	BD, CCH	5	150	2/1/0	105	Е			5	
LOGI53	Assessment of modern logistics management	BD, CCH	5	150	2/0/1	105	Е			5	
LOG154	Cost management in the logistics system	BD, CCH	5	150	2/0/1	105	Е			5	
LOG155	Logistics operations research	BD, CCH	5	150	2/0/1	105	Е			5	
LOG156	Practical training in warehouse skills	PD, CCH	5	150	2/0/1	105	E			5	
LOG157	Sustainable logistics	PD, CCH	6	180	2/0/2	135	E			6	
LOG158	Third-party logistics	PD, CCH	5	150	2/0/1	105	E	- Walter			5
LOG160	Cargo consolidation	BD, CCH	5	150	2/0/1	105	E				5
LOG162	Career development and career guidance	BD, CCH	5	150	2/0/1	105	E				5
NSE145	Basics of accounting	BD, CCH	5	150	2/0/1	105	Е				5
LOG164	Cold Chain Logistics Management	BD, CCH	5	150	2/0/1	105	E				5
LOGI65	Customs brokerage services	PD, CCH	5	150	2/0/1	105	E				5
LOG166	Introduction to Logistics	PD, CCH	5	150	2/0/1	105	E				5
LOG159	Basics and applications of e-commerce	BD, CCH	5	150	1/0/2	105	E				5
LOG163	Enterprise resource planning	BD, CCH	5	150	2/0/1	105	Е				5
	Total based on INSTITUTE:							5	44	36	4.
								49		81	

	Cycles of disciplines	Credits								
Cycle code		required component (RC)	university component (UC)	component of choice (CCH)	Total					
GED	Cycle of general education disciplines	51		5	56					
BD	Cycle of basic disciplines		82	25	107					
PD	Cycle of profile disciplines		32	37	69					
	Total for theoretical training:				232					
FA	Final attestation	8			8					
	TOTAL:				240					

Decision of the Academic Council of Kazntu named after K.Satpayev. Protocol No. 12" 24 24 202 4.

Decision of the Educational and Methodological Council of Kazntu named after K.Satpayev. Protocol No. 6 " 19 24 202 4.

Decision of the Academic Council of the School of transport engineering and logistics named after M. Tynyshpayev______, Protocol No. 4 or " 19" 03 20 84.

Vice-Rector for Academic Affairs

Head of School of transport engineering and logistics named after M. Tynyshpayev

Head of educational program of School of transport engineering and logistics named after M. Tynyshpayev

Specialty Council representative from employers

R.K. Uskenbayeva

S.S. Abdullaev

G.S. Mukhanova

S.M. Medetbekov