## ALIKHAN BOKEIKHAN UNIVERSITY

## Faculty of information technology and economics

Department of business and management

# CATALOGUE OF THE ELECTIVE COURSES

# 6B04116 Economics

Year of entrance-2022

Semey 2022

Reviewed and approved at the meeting of the Faculty's Educational and Methodological Council Protocol no. \_5\_ of \_20.05.2022 year Approved at the meeting of the Educational and Methodological Council of the University Pro. Chairman of the UMS Faculty\_ Шойбакова Е.О. Chairman of the UMS of the University Жарыкбасова К.С. OSPASORA hr ECI 0

#### Student's Memo

Dear student of "ALIKHAN BOKEIKHAN UNIVERSITY", a catalog of elective disciplines is offered to your attention. This is a systematic list of all optional academic subjects with a brief description. It is designed so that you can quickly, conveniently and comprehensively form an individual learning trajectory. This is an assistant in creating your own curriculum.

In accordance with the credit technology of education, all academic disciplines are divided into three cycles: general education disciplines (GED), basic disciplines (BD) and specialized disciplines (SD). Disciplines in each of these cycles are divided into types: mandatory component, university component and elective component (elective disciplines).

The disciplines of the compulsory component are determined by the state mandatory standard of higher education according to the educational program and are mandatory for students to study.

Disciplines of the elective component are presented according to the educational program at a meeting of the department with the participation of employers and students. From the entire list of elective courses offered, you can choose the most interesting ones.

The methodology for choosing elective courses using the catalog for inclusion in your individual curriculum is as follows:

1. Find the course and academic semester in the list.

2. Determine the number of credits in an elective subject issued from the structure of the educational program of higher education.

3. Carefully read the list of elective courses offered. Focus on combining academic subjects according to the selected courses. Only one subject can be selected from a group of elective courses.

4. Read a brief description of the elective courses you are interested in and make your choice.

5.Check whether the total number of credits for the courses you have chosen corresponds to the required amount of credit in accordance with the structure of the higher education program.

6. When choosing elective disciplines, use the help of an adviser.

Awarded degree: bachelo	r of economics in the e	educational program «6	6B04116 Economics»
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N⁰	Name of the	Number	Prere-	Postre-	A brief description indicating the purpose of the study, a
• •=	discipline	of	quisites	quisites	brief summary and the expected results of the study
	1	credits	1	•	(knowledge, skills, competencies)
				BASIC DIS	
				Optional com	
1	Statistics	5	Modul 6 - M Econo- mic theory Mathema tics in econo- mics	athematical models analysis	<ul> <li>ethods in economic analysis</li> <li>Contents: basic concepts and categories of statistics, the process and stages of statistical research, time series, indices, sample observation, in addition, statistical and socio-economic indicators used to analyze the current social and economic situation.</li> <li>Expected results:</li> <li>Know: sample observations, statistical methods for studying the dynamics of social phenomena, the subject and method of statistics, statistical observation, statistical summary and grouping, absolute and relative values, average values and indicators of variation, sample observation, series of dynamics, indices, statistical study of the interrelationships of social phenomena, statistics of the population and labor resources, system of national accounts, basic macroeconomic information, analyze the standard of living of the population.</li> <li>Be able to: formulate the goals and objectives of statistical research; draw up statistical research programs, systematize and generalize economic information, analyze the structure and development trends of the Kazakhstani and world economy, predict economic processes; collect and register information, carry out primary processing and control of observation materials, perform calculations of statistical indicators and formulate the main conclusions, carry out a comprehensive analysis of the studied socio-economic phenomena. apply the acquired knowledge and skills: in practice.</li> <li>Skills: use of statistical information in the further development of general and special economic disciplines; application of statistical methods for the processing and analysis of quantitative and qualitative information on the development of socio-economic processes and</li> </ul>
1	Socio-economic statistics	5	Econo- mic theory Mathema tics in econo- mics	Economic analysis	phenomena.Competencies: economic, organizational and managerialContents: bases and system of indicators of socio- economic statistics, statistics of population and labor resources, statistics of national wealth, costs and intermediate consumption, commodity and money circulation, price statistics, statistics of production efficiency, main macroeconomic indicators, statistical study of dynamics ki socio-economic phenomena.Expected results: Know: methodological foundations of the concepts of assessing the state of the economic, social, political environment; principles of statistical concretization of systems of indicators of various areas of socio-economic statistics, methods of their measurement or calculation; construction methodology and information capabilities of the system of generalizing statistical indicators Be able to: systematize and summarize quantitative and qualitative statistical information; draw up a plan for a statistical study of the real socio-economic situation, form a circle of initial indicators characterizing it, conduct

					targeted data collection and statistical analysis using appropriate methods; develop specific proposals based on the results of research, prepare reference and analytical materials for management decisions Skills: conducting a statistical study of the real socio- economic situation, evaluate the proposed options for management decisions and develop proposals for their improvement, taking into account the criteria of socio-
					economic efficiency
			adul 0 Dec	factional comm	Competencies: economic, organizational and managerial
2	Managant		1		unication and management
2	Management	6	Psycho- logy	Labor economics Personnel management	<b>Content:</b> tasks and content of the course management, essence and principles of management, concepts and types of organization, information support of management, communication in management, management decisions in management, management, management, organization as a function of management, motivation in management, control in the management system, leadership: power, influence, partnership, leadership: leadership style and manager's image, conflict, stress and change management, management culture, manager's business ethics <b>Expected results:</b> Know: methods of management; apply methods, means and techniques of management in professional activities. Be able to: analyze organizational management structures; plan and organize the work of the department; evaluate the effectiveness of the main approaches in managing the organization. Skills: development of specific skills for the implementation of effective management in the enterprise based on the use of world experience. Apply methods and methods of enterprise and personnel management
2	Strategic management	6	Psychology	Labor economics Personnel management	Competencies: economic, organizational and managerial Content: features of strategic management in modern conditions; general patterns of managerial development; methodology of strategic management of the organization; methodology for planning the activities of the organization and means of achieving goals; principles of strategic management; stages of organizing the process of strategic management; the main tools for analyzing the external and internal environment; company's competitive behavior strategies, development strategies; ways to implement strategies. <b>Expected results:</b> Know: modern concepts of strategic management; methodological foundations of strategic management; modern analytical tools to support strategic decision making. Be able to: choose methods of management adequate to strategic tasks; identify and organize the efficient use of available resources and information; to analyze the external and internal environment of the system; work in a team and organize teamwork in a strategic project. Skills: to explain the stages of organization of work on the preparation of strategic changes; collection, selection, generalization and transformation of information necessary for strategic analysis; identifying the weaknesses and strengths of the organization, opportunities and threats in the development of the system under study; application of

					the identified potentials, dependencies and risks of system development to develop strategic recommendations
					Competencies: economic, organizational and managerial
		Ν	Iodul 9 - Pro	fessional comm	unication and management
3	Marketing	4	Econo-	Quality	Contents: socio-economic basis of marketing, marketing
			mic	control	research, marketing environment, market segmentation
			theory	Assessment of innovative	and competitor analysis, product market research, product policy and pricing, marketing communications.
				potential	Expected results:
				potentiai	Know: the main tools of the marketing mix; marketing
					environment and its analysis; approaches to organizing the
					activities of marketing services; organization, management
					and design of processes in the field of marketing;
					advertising, specifics of logistics and sales. Be able to: analyze the situation on the labor market and
					other marketing research data, determine the effectiveness
					of marketing planning and controlling in the enterprise;
					select, process and analyze marketing research data;
					present the results of research and analytical work to a
					professional and mass audience; evaluate the economic
					efficiency of marketing decisions. Skills: own the mechanism and principles of organizing
					marketing and ensuring the competitiveness of firms,
					developing innovative methods, tools and technologies for
					marketing activities; analysis and evaluation of marketing
					activities to develop an organization's strategy
3	Competitiveness	4	Econo-	Quality	Competencies: economic, organizational and managerial <b>The content</b> of the competitiveness of industries and firms
5	of industries and		mic	control	studies the formation of a scientific approach to the
	firms		theory	Assessment	formulation and practical solution of problems of
				of innovative	increasing the level of competitiveness of an enterprise
				potential	based on the implementation of a systemic organizational and economic mechanism for regulating and managing
					competitiveness at the level of a country, industry, region
					and enterprise.
					Expected results:
					Know: principles and factors of enterprise compe-
					titiveness; competitiveness of goods and services; the mechanism of enterprise competitiveness; strategic goals
					of the company's main competitors.
					Be able to: apply acquired knowledge in a competitive
					environment; determine the level of competitiveness of the
					personnel of the enterprise, the products of the enterprise, the state of the enterprise in the industry.
					skills: show the necessary practical problem solving to
					improve education with a higher degree of independence,
					master the mechanism and principles of organizing
					marketing and ensuring the competitiveness of firms
				Modul 12 - Fi	Competencies: economic, organizational and managerial scal policy
4	Finance	5	Econo-	Investment	<b>Contents:</b> theoretical foundations of finance, legal
			mic	financing	foundations of finance, use of finance in the system of
			theory	and lending	social production, organization of the financial system of
				Investment activity of	the Republic of Kazakhstan, financial policy and the structure of the financial mechanism, finance of economic
				companies	entities, the principle of the financial market in a global
				Tax and	economy, public finance, state financial regulation of the
				taxation	economy, finance in the system of foreign economic
				Tax law of	relations.
				the Republic of	<b>Expected results:</b> Know: the concepts and principles of organizing finance,
				Kazakhstan	master the methodology of analyzing the financial
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					condition, the role of finance in the conditions of
			1	-	developed market relations, the process of formation and use of cash funds at the macro and micro levels. Be able to: analyze the financial condition of the company and the situation in the financial market, own the basic terms and concepts of finance; learn the application of theoretical knowledge in practice; own the main issues of financial and credit activities of the state. Skills: To acquire practical skills in the field of public finance, income, expenses, finances of economic entities, the state budget, financial control, etc. to actively use the current economic practice on the application of market mechanisms in economics and finance. Competencies: economic, organizational and managerial
4	World financial markets	5	Econo- mic theory	Investment financing and lending Investment activity of companies Tax and taxation Tax law of the Republic of Kazakhstan	<b>Contents:</b> the role and functions of financial markets in the economy, models of financial markets, the relationship between different segments of the international financial market, the problems of the European financial market, international money markets, currency convertibility and exchange rate, the market of foreign exchange derivatives. international capital markets. <b>Expected results:</b> Know: concepts and principles of the securities market, general patterns of development, structure, principles of organization of global financial markets, the main provisions of legislation in the field of regulation of global financial markets. Be able to: analyze and use various sources of information to solve economic problems; prepare analytical materials for evaluating activities in the field of international financial relations. Skills: using modern methods and tools to study the economic situation of individual sectors of the global financial market; analysis of economic processes taking place in the global financial markets.
				Modul 12 Ei	
5	Investment financing and lending	5	Finance World financial markets	Modul 12 - Fi Institutional economy/ Operations management	<ul> <li>scal policy</li> <li>Content: the main definitions that reveal the essence of investment management in its main forms, the content of individual types of investment activity is revealed. Particular attention in the course is paid to the issues of investment management, assessment of the effectiveness of their implementation and the risks arising from this, as well as forms of state regulation of investment processes in the country's economy.</li> <li>Expected results:</li> <li>Know: concepts and types of investments and investment activities, types and organization of investment activities in the conditions of formation and development of market relations, factors and organization; investment and financial markets, institutions and instruments; investment policy and methods of state regulation of investments and all investment activities; the procedure and mode of functioning of foreign investments in the Republic of Kazakhstan and foreign countries.</li> <li>Be able to: create financial statements, determine the sources of investment and their effectiveness, determine the viability of investment projects, evaluate them, find critical points and conduct sensitivity analysis; analyze financial infrastructure as a source of investment activity; calculate cases for investment projects and publicly defend them.</li> </ul>

			1		Chilles independent 1 10 1 11
					Skills: independent work, self-organization and organization of tasks; modern methodology for calculating
					and analyzing socio-economic indicators that characterize
					investment processes at the meso- and macro levels
					Competences: economic and organizational and
_	<b>.</b>	-		<b>T</b>	managerial
5	Investment activity of	5	Finance World	Institutional economy/	<b>Content:</b> this discipline studies the economic content, types, forms of investment, legislative support for
	companies		financial	Operations	investment activities, the investment mechanism,
	companies		markets	management	investment policy, sources of financing and lending to
					investments, state regulation of investment activities, the
					specifics of lending to investment projects, stages of
					investment design, the procedure for examination and
					methods for evaluating investment projects, preparation of
					a feasibility study for an investment project, bank lending
					to enterprises' projects and its risks. Expected results:
					Know: the essence and significance of investment; the
					infrastructure of the investment market and the mechanism
					of its functioning; theoretical and methodological
					foundations of investment; the functions of the investor
					and participant in the investment market, the role of
					financial intermediaries in investing; the essence of foreign
					investment and their necessity for the recipient country of
					capital; the mechanism of the investment market and the risks associated with investment; stages of formation of
					the company's investment strategy; the concept of an
					investment project and its life cycle; the essence of
					monitoring the investment process
					Be able to: assess the attractiveness of the investment
					climate of the state and the region; determine the
					expediency for an investor to invest in financial and real
					assets; evaluate the possibilities of using investments in different directions.
					Skills: to develop a financial model of an investment
					project, tools for assessing the economic efficiency of the
					implementation of an investment project; methods and
					means of developing and justifying investments of various
					projects
					Competences: economic and organizational and
			l	Modul 13 - Labo	managerial
6	Labor economics	4	Manage	Cluster	<b>Content</b> : modern methods of scientific research in the
		<b>T</b>	ment	economy/Re	field of the labor market, modern theories of demand and
			Strategic	gional	supply of labor, characteristics of labor markets,
			manage	economy	negotiation processes between entrepreneurs on the
			ment		conclusion of a collective agreement, connection of the
					labor market with various types of markets, the state of the
					labor market in Kazakhstan, the mechanism regulation of
					the labor market. Expected results:
					Know: a systematic understanding of labor market
					participants, the main problems of the functioning of the
					market and issues of state regulation of social and labor
					relations, know the range of issues and practical problems
					studied by the modern market economy
					labor, as well as navigate the features and patterns of
					formation and development labor markets in Kazakhstan; Be able to: analyze organizational structures, the
					competitive environment, the situation on the labor
					market, put into practice the obtained values in the theory
					of the labor market, analyze and critically justify the
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					situation on the labor market, have practical skills in
					providing and interpreting information regarding the
					activities of labor market entities.
					Skills: apply methods and methods of enterprise and
					personnel management, independent collection, analysis
					and presentation of information characterizing the
					processes taking place in the labor market.
					Competencies: economic, organizational and managerial,
6	Personnel	4	Manage	Cluster	<b>Content:</b> the science of personnel management, which is
	management		ment	economy/Re	formed at the intersection of such sciences as production
	U		Strategic	gional	management, production economics, labor economics,
			manage	economy	labor sociology. The course involves a presentation of the
			ment	5	basic concepts of the economy and the labor market,
					consideration of topical issues of labor management, as
					well as the experience of using labor resources in our
					country and abroad.
					Expected results:
					Know: theory and practice, methods and methods of
					personnel management, know the composition and
					the content of the stages of the personnel management
					process, the system of planning, recruitment and
					selection of personnel, the content of work on the social
					adaptation of workers, organizations
					salaries and motivation of personnel, methods of personnel
					assessment, management mechanisms
					personnel development and foreign experience in
					personnel management;
					Be able to: Apply methods and methods of enterprise and
					personnel management, formulate goals and missions of
					the enterprise;
					Skills: analyze organizational structures, competitive
					environment, the situation on the labor market, planning,
					organizing, motivating and controlling personnel
					management, as well as applying the basic provisions of
					personnel management to existing problems and directions
					for further development of the organization.
					Competencies: economic, organizational and managerial,
	Ν	Iodul 14 - A s	ystematic app	proach to the org	anization and management of production
7	Logistics	5	Enter-	Cost	Content: development of activities related to the
	U		prise	management	organization, management and optimization of the
			economy	Controlling	movement of material, information and financial flows
				Big Date and	from the source to the consumer.
				business	Expected results:
				analytics	Know: basic concepts, concepts, mechanisms of
				Cloud	functioning and types of logistics; describe the ways and
				computing	methods of organizing the logistics of material flows;
				services	Be able to: distinguish between the main methods and
				services	
					types of logistics of material and information resources,
					organize material flows in time and space with the least
			1		losses, carry out organizational and planning calculations
					for the creation or reorganization of production sites, plan
1			1		the work of personnel, and also draw up applications for
			1		equipment and spare parts.
					Skills: give justification and explain the choice of
1			1		management decisions, methods of designing and
			1		organizing logistics processes
					Competencies: economic, organizational and managerial
7	Information flo	ow 5	Enter-	Cost	Contents: conceptual foundations of logistics, essence,
	logistics		prise	management	functions and principles of modern logistics,
1	-		economy	Controlling	methodological apparatus of information logistics, the role
1				Big Date and	and importance of information in logistics, logistics
				business	information system, information flows in logistics
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				analytics	systems, analysis and design of logistics information
				Cloud	flows, planning logistics business processes, information
				computing	technology in logistics.
				services	Expected results:
					Know: the main ways of logistical organization of
					information flows. features and methods of managing
					information flows in logistics systems; modern solutions to
					information and communication problems of a logistics
					company with the help of specialized software products;
					modern communication technologies and automation of
					process management in supply chains;
					Be able to: distinguish between the main methods and
					types of logistics of material and information resources,
					view the emerging effect of the logistics approach to the
					organization of production.
					Skills: to organize production processes, material and
					information-financial flows in time and space, organize the
					logistics of information flows in order to create
					harmoniously organized, easily managed, highly efficient
					enterprise models.
					Competencies: economic, organizational and managerial
		ı	1	Modul 12 - Fi	
8	Tax and taxation	5	Econo-	Planning and	<b>Contents:</b> economic essence and nature of taxes, the tax
			mic	budgeting	system of the Republic of Kazakhstan: stages of formation,
			theory	system	characteristics of the current state, tax policy and its role in
1			Finance	In-house	the implementation of the economic policy of the state, tax
			World	planning and	mechanism, vehicle tax, land tax, property tax, value
			financial	budgeting	added tax, excises, corporate income tax, individual
			markets	88	income tax, features of taxation of income of foreign legal
					entities and individuals, social tax, social tax, special tax
					regime for peasant or farm enterprises, special tax regime
					for legal entities - producers of agricultural products and
					rural consumer cooperatives, rent tax on exports, taxation
					of subsoil users, taxation of the gambling business, fees,
					duties and payments.
					Expected results:
					Know: concepts in the field of taxes and taxation, the
					principles of construction and elements of tax systems, the
					basics of the tax system of the Republic of Kazakhstan, the
					theoretical and methodological principles of levying taxes,
					the methodology for their calculation; forms of tax
					accounting and tax reporting for the calculation of taxes
					and fees and be able to fill them out.
1					Be able to: operate with the rules related to taxation; be
					able to fill out tax reporting forms; distinguish between the
1					main types of taxes, give legal advice in the field of
1					taxation, use regulatory documents in the field of taxes,
1					calculate taxes and fees paid by organizations and
1					individuals, draw up payment documents for transferring
1					taxes and fees to the budget.
1					Skills: calculate the main indicators of the company's work
1					to identify the tax base, according to the calculation of
					taxes and fees levied in the state budget, use the available
1					information bases to ensure the taxation of legal entities
					and individuals.
					Competencies: economic, organizational and managerial,
8	Tax law of the	5	Econo-	Dianning and	special <b>Contents</b> : concents signs elements and types of taxes tax
0	Republic of	5	Econo- mic	Planning and	<b>Contents:</b> concepts, signs, elements and types of taxes, tax
	Kazakhstan			budgeting	law as a legal entity, tax legal norms, tax legal relations,
	Kazakiistaii		theory Finance	system In-house	taxation and tax activities of the state, legal foundations of the tax structure of the state, legal foundations of tax
					the tax structure of the state, legal foundations of tax
1			World	planning and	obligations, law - new foundations of tax control, legal

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			financial	budgeting	regulation of taxes in the Republic of Kazakhstan, tax
			markets		administration.
					Expected results:
					Know: basic concepts of tax law, tax legal norms and tax
					legal relations; to know the characteristics of the current
					taxation system, the difference and correlation between
					taxes and other obligatory payments to the state budget and their characteristic features; to assimilate normative
					materials relating to taxation and tax activities, as well as
					the problems of building the tax system of the state.
					To be able to: operate with legal concepts and norms of tax
					law, draw up and draw up legal documents, give qualified
					legal advice, understand the content of the legal rights and
					obligations of subjects of tax legal relations, the
					mechanism of their interaction.
					Skills: determine the tax base; calculate the main
					performance indicators of the company and taxes by type;
					give legal advice in the field of taxation, systemic,
					structural and logical analysis, drafting legal documents,
					correct use of terminology
					Competencies: economic, organizational and managerial,
					nods in economic analysis
9	1C accounting	5	Accoun-	Assessment	Contents: a system for automating the activities of an
			ting and	of the value	enterprise, designed for accounting and accounting
			auditing	of assets and	operations; accounting for commodity and material assets,
				business	mutual settlements with counterparties, payroll, calculation
				Business valuation	of depreciation of fixed assets, accounting for any sections to generate high-quality and timely information about the
				valuation	financial and economic activities of the entity.
					Expected results:
					Know: the structure of the program 1C Accounting and
					financial reporting of firms, legislative and guidance
					materials on the organization of accounting and financial
					reporting in various organizations of various forms of
					ownership, international financial reporting standards for
					accounting, the system of accounting accounts, the basics
					of accounting automation.
					Be able to: fill in and edit the information base; fill out
					documents and perform operations in various areas of
					accounting; prepare and read accounting reports; search
					for previously entered information; edit the mistakes
					made, etc.
					Skills: determine the tax base; comprehensively apply the
					rules and methods of accounting, including in the 1C
					accounting program, acquire practical skills to create new records in the information base; edit previously entered
					entries in the infobase; delete unnecessary objects from the
					infobase; draw up accounting records in various ways, etc
					Competencies: professional
9	Financial	5	Accoun-	Assessment	<b>Content:</b> principles of financial reporting in the Republic
	statements of the	-	ting and	of the value	of Kazakhstan, regulatory framework and the basis for the
	company		auditing	of assets and	formation of financial statements in the Republic of
				business	Kazakhstan, elements of financial statements, the content
				Business	of the balance sheet items, the content and structure of the
				valuation	income statement, the procedure for compiling a cash flow
					statement, generating a report on changes in capital,
					composition, disclosure of the explanatory note and
					accounting policy, the sequence of the process of
					compiling consolidated financial statements, the system of
					financial ratios of the company.
					Expected results:
1					Know: the composition and content of the financial

					statements of enterprises of the Republic of Kazakhstan;
					financial reporting structure; tools for processing
					economic data in accordance with the task.
					Be able to: analyze the financial condition of the company
					and the situation in the financial market, create financial
					statements, calculate financial ratios with the development
					of conclusions; has the ability to analyze and use sources
					of information to solve problems in the field of
					presentation and interpretation of the financial statements
					of a group of companies
					Skills: documenting business transactions, preparing
					analytical and informational materials on the financial
					statements of a group of companies for the company's
					management and stakeholders necessary for making
					strategic decisions.
					Competencies: professional
			Modul	15 - Planning ir	n market conditions
10	State regulation	5	Econo-	World	Contents: the theoretical aspect of state regulation of the
	of the economy		mic	economy	economy and its object, the concept of the GRE
			theory	and IEE	methodology and its main elements, the organizational
			Macroec	International	foundations of economic regulation and its foreign
			onomics	economy	experience, the general characteristics of the transition
			ononnes	ceonomy	economy and its patterns, economic growth: the main
					factors and state measures to ensure it, socio-economic
					forecasting and planning as the initial stage of the state's
					activity in regulating the economy, directions of scientific
					and technological progress and the role of the state in its
					acceleration, state regulation of rational employment and
					social protection of the population, formation and
					mechanisms for the implementation of the investment
					policy of the state, the system of state measures for the
					efficient use of land resources, financial and budgetary
					methods of regulating the economy, the main mechanisms
					for implementing the monetary policy of the state.
					Expected results:
					Know: patterns of functioning of the modern economy at
					the macro level, the main features of the country's
					economy; the main methods and means of state regulation
					of the economy, the features of their impact on the
					activities of industries and enterprises.
					Be able to: determine the features of the development of
					the country's economy; analyze in interconnection
					economic phenomena, processes and institutions at the
					macro level; identify problems of an economic nature,
					propose ways to solve them, taking into account the
					criteria of socio-economic efficiency and possible
					consequences.
					Skills: evaluate the effectiveness of the main methods of
					state regulation; modern methods of calculation and
					analysis of socio-economic indicators characterizing
					economic processes at the macro level
					Competencies: professional
10	Public private	5	Econo-	World	Content: the content of the institution of public-private
	partnership		mic	economy	partnership (PPP), including the concept of PPP, forms,
			theory	and IEE	types and models of public-private partnership, objects and
			Macroec	International	subjects of PPP, nature and content of public-private
			onomics	economy	partnership agreements, features of their conclusion,
					execution, modification and termination.
					Expected results:
					Know: the goals and objectives of the legal regulation of
					public relations in the field of public-private partnership at
					the present stage, directions for improving the legal
L					ine present stage, uncertons for improving the legal

					regulation in the field of PPP.
					Be able to: determine the features of the development of
					the country's economy and the content of public-private
					partnerships, apply the rules of law governing public
					relations in the relevant area, including in case of problems
					and contradictions between the rules; to argue the
					decisions made, including, taking into account the possible
					consequences, to foresee the consequences of his
					decisions; competently interpret legal acts in their
					interaction.
					Skills: evaluation of PPP models; possession of the main
					methods of interpreting the norms of civil law governing
					obligations in the field of PPP.
					Competencies: professional
		•	Modul	19 - IT technolo	gies in the economy
11	Big Date and	4	Logistics	Valuation of	Contents: theoretical and methodological foundations of
	business analytics		Informati	assets and	business intelligence, economic performance indicators,
	-		on flow	business/	statistical quality characteristics, statistical analysis of
			logistics	Business	performance indicators, financial performance, statistical
			-	valuation	information processing programs, presentation of the
					capabilities of the SPSS Statistics package for the purposes
					of analyzing socio-political processes, etc.
					Expected results:
					Know: algorithms, models and methods required for the
					development of software systems, effective data analysis
					and knowledge extraction from data, the main methods of
					data preprocessing and visualization data mining
					technologies, methods and models of Data Mining features
					of the Big Data direction, its main differences from the
					direction business analytics methods for solving problems
					of processing and analyzing big data.
					Be able to: describe the possibilities of using information
					technologies and an innovative approach, choose the
					method of software tools for data analysis and cloud
					services; describe the possibilities of using information
					technologies and innovative approach; own the techniques
					and methods of collecting socio-economic and other
					statistical information, formulate and solve problems that
					arise in the course of production activities that require in-
					depth professional knowledge; choose the necessary
					approaches and methods for analyzing problems, as well
					as modify existing ones and develop new ones, depending
					on the tasks of a particular case; analyze and design data
					analysis software tools.
					Skills: master the methodology of collecting information,
					design algorithms, models and methods for software and
					cloud architectures, apply quantitative and qualitative
					methods and techniques to collect primary information for
					research, as well as develop effective solutions to
					problems.
11	Cloud computing	4	Logistics	Valuation of	Competencies: professional
11	Cloud computing	4	Logistics Informati		<b>Contents:</b> introduction to cloud technologies, network
	services		Informati	assets and	models of cloud services, features and main aspects of
			on flow	business/	designing cloud architectures, models for organizing a
			logistics	Business	multi-tenant data storage, separate databases, an overview
				valuation	of the most popular cloud services, the basics of working
					with cloud storage systems and others
					Expected results:
					Know: network models of cloud services and design
					features of cloud architectures, basic concepts and
					terminology of cloud technologies; scopes of cloud
					technologies; the concept of cloud computing in relation to

					business activities; know the basic principles of cloud computing, the principles and methods of developing applications for cloud systems using various platforms; cloud computing infrastructure; Be able to: choose software tools for data analysis and cloud services, describe the possibilities of using information technologies and an innovative approach; manage and store data, determine the stages of transition to a multi-tenant, dedicated, customizable, multi-tenant architecture, use cloud programming techniques, evaluate the effectiveness of the application, long-term prospects,
					studying the economics of cloud computing; Skills: design algorithms, models and methods for software and cloud architectures, create models for organizing a multi-tenant data warehouse, developing software for cloud systems, system administration for developing and maintaining applications deployed in the clouds Competencies: professional
			N	Aodul 17 - Busir	
12	Cost management	4	Enter- prise economy Logistics / Informati on flow logistics	Cluster economy Regional economy Manufacturi ng practice III	Content: the role of the impact of costs on the formation of the financial result of the enterprise; methods and methods of accounting and cost analysis; to form practical skills for determining managerial decision-making based on cost analysis. Systematize the results of research, conduct analysis in the interests of ensuring cost management of the enterprise. <b>Expected results:</b> Know: the essence, meaning, goals and objectives, techniques and methods, principles of effective cost management of an enterprise in a market economy; Be able to: independently make effective management decisions on cost management based on analysis and evaluation of the internal and external environment, comparing costs, production volumes and prices; to calculate the costs of the enterprise; to possess the Skills of cost management in the short, medium and long term, as well as cost management methods to justify management decisions. Competencies: special
12	Controlling	4	Enter- prise economy Logistics / Informati on flow logistics	Cluster economy Regional economy Manufacturi ng practice III	Competencies: special Content: controlling as a scientific discipline deals with the theory of measuring resources, the results of production and economic activities and processes. The task of controlling is to teach students the theory, methods and tools of measurement in various angles: resources (materials, labor, fixed assets, finance, etc.); functional areas and processes (production, R&D, procurement, sales, etc.); controls (accounting, planning, control, analysis). <b>Expected results:</b> Know: the basic concepts of contro-lling, their essence, interrelation and interdependence; the basics of modern approaches to controlling management in an organization; Be able to: use a system of knowledge of methods of controlling organization in an enterprise (company); to use the knowledge gained in order to form a management and product controlling system; to apply practical Skills in assessing the costs of controlling; to identify problems when analyzing specific situations and suggest ways to solve them in the field of controlling management in an enterprise; analyze controlling management processes. Competencies: special

			Modul	15 - Planning ir	n market conditions
13	Planning and	4	Tax and	Cluster	<b>Content:</b> budget planning system, budgeting and efficient
	budgeting system		taxation	economy/Re	spending of budget funds, types of planning and
			Tax law	gional	budgeting, assessment of the efficiency of spending budget
			of the	economy	funds, drawing up a program for the development of the territory and the implementation of investment projects,
			Republic of		attracting private investment.
			Kazak-		Expected results:
			hstan		Know: indicators of achievement of competencies, set
			Sectoral		goals and formulate tasks related to the implementation of
			econo-		professional functions.
			mics		Be able to: develop plans for enterprises and carry out
			Service economy		calculations of business planning sections and evaluate the effectiveness of individual business processes and
			cconomy		management decisions; perform calculations on sections of
					the business plan, draw up medium-term budgets.
					Skills: implement a budgeting system and draw up
					medium-term budgets of firms; analyze and meaningfully
					interpret the results obtained in accordance with the
					standards adopted by the organization Competencies: professional
13	In-house planning	4	Tax and	Cluster	<b>Contents:</b> main methodological, organizational and legal
	and budgeting		taxation	economy/Re	aspects of planning at an enterprise, technologies and
			Tax law	gional	economic mechanisms of budgeting, problems of
			of the	economy	implementing a budgeting system at an enterprise based on
			Republic of		the use of information technology.
			oi Kazak-		<b>Expected results:</b> Know: the basics of organizing planned work at the
			hstan		enterprise; regulatory framework for planning; basics of
			Sectoral		strategic planning; basics of production planning;
			econo-		Be able to: develop plans for enterprises and carry out
			mics		calculations of sections of business planning, implement a
			Service		budgeting system and draw up medium-term budgets of
			economy		firms, draw up an algorithm for carrying out planned work at an enterprise; evaluate planned indicators based on the
					use of a set of planning methods; calculate and
					scientifically substantiate the production program of the
					enterprise; calculate the cost of production; draw up a
					balance of working time and predict the number of staff;
					develop a financial plan.
					Skills: to form the skills of developing plans for the socio- economic development of the enterprise, the skills of
					qualified management of the financial and economic
					divisions of the enterprise. Implement a budgeting system
					and draw up medium-term budgets for firms
					Competencies: professional
14	Valuation of	5		Aodul 17 - Busin	
14	assets	5	Econo mic	Cluster economy	<b>Content:</b> theory of valuation, objectives, principles of asset valuation, value standards, regulatory legal acts of
	and business		analysis	Regional	the Republic of Kazakhstan in the field of valuation,
			Big Date	economy	methodology for valuation of assets, organization of
			and	Manufacturi	market research in order to evaluate a specific object,
			business	ng practice	business analysis using internal and external information,
			analytics Cloud	III	rates discounting and capitalization ratios, report design in
			Cloud compu-		accordance with the requirements. Expected results:
			ting		Know: basic concepts used in valuation activities; the
			services		regulatory framework and system for organizing valuation
			1C acco-		activities in Kazakhstan; the main methods for assessing
			unting		the value of assets and business of companies;
			Financial		Be able to: apply various methods and methods of asset
			state-		value analysis; collect data for evaluation, systematize and

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14	Business valuation	5	ments of the company Econo mic analysis	Cluster economy Regional	interpret them; assess the value of assets and business by various methods; compare the results obtained and summarize them in the evaluation report. Skills: own tools for analysis and forecasting, methods for assessing the value of individual business assets: real estate, machinery and equipment, intangible assets, financial assets, etc. Competencies: professional <b>Content:</b> economic content of the basic concepts of valuation in general and business valuation in particular; examines the theoretical aspects of assessing the
			Big Date and business analytics Cloud compu- ting services 1C acco- unting Financial state- ments of the company	economy Manufacturi ng practice III	company's capital and shares in it; the array of information necessary for the assessment is determined. <b>Expected results:</b> Know: fundamental concepts of valuation, goals and principles of business valuation; the main characteristics of enterprises and organizations as an object of assessment; methods of financial analysis and the technique of its application in business valuation; approaches and methods of business valuation Be able to: apply methods and tools for business valuation; analyze information for its application in order to assess the value of property objects; use the information provided by the appraiser in the appraisal report; Skills: own the methodology for collecting and preparing information for business valuation in order to make managerial decisions, identifying an array of information for conducting business valuation. Competencies: professional
		ıl 14 - A sy			anization and management of production
15	Institutional economy	5	Microeco nomics Investme nt acti vity of com panies/ Inve stment activity of com panies	World economy and IEE International economics	<b>Contents:</b> basic concepts of modern institutional economic theory, the essence of economic interactions at the institutional level. The assimilation of institutional economics is necessary for the formation of skills in the practical activity of the theory of property rights, transaction costs, contracts, institutional changes, knowledge in the field of fundamental, social, economic sciences in the volumes provided for the study of students of economic specialties. <b>Expected results:</b> Know: the main historical schools of institutionalism formation; methodological foundations of the new institutional economy; concepts and properties of institutional approach; classification of institutional process; the role of the state in the institutional process; Be able to: systematize the most important categories of application of institutional analysis; to show how
					institutions work in various fields; to explain real phenomena using the tools of institutional theory; Skills: To have the skills to analyze the quality of the institutional environment, the application of the provisions of the institutional theory of economic development of Kazakhstan; the main network models of the market and the network of states existing in the field of international relations Competencies: special
15	Operations	5	Microeco	World	Contents: fundamentals of operational activity
	management		nomics Invest-	economy and IEE	management in the conditions of developing globalization of the economy, formation of operational and process

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			ment activity	International economics	strategies, quality management, forecasting of the future of the operating system, fundamentals of the development of
			of com	economics	new products and services, placement of production and
			panies/		equipment, human and material resources management,
			Invest		projects.
			ment		Expected results:
			activity		Know: the purpose, objectives and principles of
			of com		operational management; the relationship between
			panies		strategic, tactical and operational planning of logistics
			puilles		activities in supply chains; the tools of production
					management systems; the main stages of the organization
					of operational processes; the methodology of planning and
					management of production in accordance with various
					management systems; to have a holistic view of the
					processes and phenomena occurring in production
					systems;
					Be able to: use methods and tools of operational
					management in order to improve the efficiency of process
					management; make production, procurement and sales
					plans at the levels of summary, preliminary and detailed
ĺ					planning; use specialized software for planning and
					management of production systems;
					Skills: to master the methods of planning and managing
					production processes, to have the ability to find organizational and managerial decisions in professional
					activities and the willingness to bear responsibility for
					them
					Competencies: special
			Modul 1	6 - Economics a	and industry planning
16	Resource saving	3	Quality	Agribusiness	Contents: economic mechanism of resource saving:
	economics		control	/Economy of	essence, structure, operating conditions, basic principles of
			Assessm	the agro-	organization of resource saving in economic sectors,
			ent of	industrial	resource saving strategy in Kazakhstan: indicators of
			innova-	complex	resource intensity, efficiency of the organization and
			tive		factors of resource saving, analysis of resource
			potential		consumption in enterprises: goals and organization procedure, assessment of the quality of work to save
					resources, etc.
					Expected results:
					Know: the basics of rational use of resources; features of
					the development of strategies and tactics of enterprise
					behavior in conditions of limited resources;
					Be able to: carry out a comprehensive economic
					assessment of the level of use of material resources; to
					monitor the dynamics of the use of material resources;
					Skills to possess possible methods of conducting
					systematic economic calculations, use the directions of
					secondary resources; saving material resources and its
					relationship with the financial situation of enterprises;
					modern directions of resource-saving policy at various
					levels: enterprise, industry, region. Competencies: special
16	Environmental	3	Quality	Agribusiness	<b>Content:</b> economic interactions arising within this system
10	economics	5	control	/Economy of	and related to the use of natural resources. The discipline
			Assessm	the agro-	is a synthesis of economics and ecology and studies the
			ent of	industrial	processes of production, redistribution and consumption of
			innova-	complex	goods and services, as well as the state of ecosystems,
			tive	_	taking into account the impact of human economic activity
			potential		on them.
1					Expected results:
					Know: the basics of ecological and economic analysis, the legal foundations of environmental management and the

					basic methods of management and regulation of environmental management and environmental protection; Be able to: make decisions in the economy and organization of the production process taking into account the environmental component; to calculate the amount of fees for the use of natural resources by this enterprise, to calculate the fee for environmental pollution within the limits of standards and taking into account their excess;
					Skills to master the methodology for assessing the effectiveness of environmental protection measures,
					standards for assessing damage from environmental pollution.
				Profiling di	Competencies: special
				<b>Optional comp</b>	onents (OC)
1	D: :- 1		TC	Modul 18 - Dig	
1	Digital economy	6	Informati on and communi cation technolo gies (in english) Macroec onomics	World economy and IEE/ International economics	<b>Contents:</b> goals, objectives, basic directions for the development of the digital economy, the main technological components of the digital economy, the organizational foundations and structure of the digital economy, digital security, state functions and legal support for the transition to a digital economy, the experience of foreign countries and the CIS countries on the development of the digital economy, the strategy for the development of the information society in the Republic of Kazakhstan, promising areas and services of the digital economy. <b>Expected results:</b> Know: the main provisions of the national program "Digital Economy of Kazakhstan in their application to the chosen branch of professional activity, the main areas of application of information technologies and systems in the economy. Be able to: describe the possibilities of using information technology and innovative approach, process economic information using software; demonstrate financial and economic calculations in MS Excel; analyze the business processes of the enterprise and evaluate their effectiveness. Skills: master the methodology of collecting information, organize economic and managerial activities using
1	Innovative economy	6	Informati on and communi cation technolo gies (in english) Macroec onomics	World economy and IEE/ International economics	information technology. Competencies: special Contents: the main provisions of the theory of innovation, innovation and the cyclical development of the economy, innovative entrepreneurship as a special form of economic activity, the main elements, the content and organizational structures of innovation, the market for scientific and technical products, the infrastructure of innovation, the national innovation system, state regulation of innovation activity. Expected results: Know: the main possibilities of applying the innovative approach, the definitions and categories of innovations, the most important types of innovations and the patterns of functioning of the innovation market, as well as the stages of creating innovations, about the key players in the intellectual property market, about legal aspects and prospects for the development of an innovative economy. Be able to: describe the possibilities of using information technologies and an innovative approach, analyze the activities and quality of a company's work, including with the help of software products, to assess the production,

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					innovative potential of firms, as well as situations on the innovation market, analyze situations on the innovation market and predict its development, be able to assess the risks, profitability and effectiveness of introducing innovations, including strategic decisions on long-term financing, evaluate innovative projects by various methods and make decisions regarding the possibility of making capital investments Skills: possess the skills of analyzing economic information; preparation and adoption of investment decisions of a short-term and long-term nature; drawing up and implementing a behavior policy in the innovation market, etc Competencies: special
			Modul 1	6 - Economics a	and industry planning
2	Sectoral economics	6	Enterp- rise economy	Planning and budgeting system In-house planning and budgeting Agribusiness Economy of the agro- industrial complex	Contents: the conditions for the functioning of economic sectors in various market structures, the development of a business plan, a strategic plan, intra-company plans, interpret the main economic indicators of the enterprise's economic activity, factors and reserves for their growth or optimization. <b>Expected results:</b> Know: organization of production and technological processes; material and technical, labor and financial resources of the industry and organization (enterprise), indicators of their effective use; Be able to: draw up a business plan; determine the current state of industries, evaluate the performance of industries, analyze the industry using economic models; find organizational and managerial decisions and be responsible for them; evaluate the performance of industries; analyze consumer behavior in different types of markets and the competitive environment of the industry. Skills: to have the skills to collect, process and analyze the data necessary to calculate the socio-economic indicators that characterize the activities of the organization; methods of planning the main directions of the organization's activities, substantiation of management decisions and evaluation of the organization's activities. Competencies: special
2	Service economy	6	Enterp- rise economy	Planning and budgeting system In-house planning and budgeting Agribusiness Economy of the agro- industrial complex	Contents: The economic foundations of the service sector, the nature and essence of the service, the evolution of the service sector, the main problems and trends in the development of socially significant services: health care, education, social protection, public administration services. <b>Expected results:</b> Know: the specifics of the service model of society, the role of the service sector in the modern socio-economic life of society, the essence of services and their place in the economic system; classification of activities in the service sector; the evolution of services in the Republic of Kazakhstan; Be able to: determine the current state of the service sector; evaluate the performance of the service sector, systematize various approaches to understanding the essence of the service sector and its structure; conduct a comparative analysis of various approaches to the classification of services, analyze the market for services in the region, design the work of the organization of the service sector. to form resources for the production of specific types of services. determine the characteristics of

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					consumer behavior in the business and leisure services market. develop a complex for promoting a specific
					service
					Skills: use analysis methods to identify the state and main
					trends in the development of the service sector, the
					national and world market for services; evaluate the
					efficiency of the service sector in the country, the specifics
					of the functioning of the service market; - features of the
					formation of competitive advantages in the service sector.
					Competencies: special
	Modu	11 14 - A sy	stematic apr	broach to the org	anization and management of production
3	Cluster economy	6	Organiza	Final	Contents: economics as a science, essence, subject and
			tion of	certification	basic concepts of the regional economy, the system of
			produ-		administrative and territorial division of the country,
			ction		zoning of the territory, patterns, principles and factors of
			Econo-		the distribution of productive forces, the main economic
			mic		indicators of the development of regions, regional policy
			Cost		and regional problems Lema of the Republic of
			manage		Kazakhstan, world experience of state regulation of
			ment		regional development and its significance.
			Controlli		Expected results:
			ng		Know: the theoretical foundations of the regional
			Assessm		economy, the main problems of regional socio-economic
			ent of the		development, understand regional processes and their
			value of		socio-economic factors and consequences;
			assets		Be able to: carry out regional analysis, assess the effect of
			and		creating clusters and other measures for the development
			business		of regions; assess the threats to the economic security of
			Business		the national economy; carry out a comprehensive
			valuation		assessment of the use of all resources of the enterprise, as
			Labor		well as the effectiveness of measures to protect the
			econo-		environment; analyze and evaluate current trends, forms,
			mics		use reference materials, data and indicators of population
			Person-		statistics and on their basis, be able to carry out social and
			nel		economic diagnostics of the development of the regions of
			manage		the Republic of Kazakhstan; compare the main economic and statistical indicators with each other and substantiate
			ment		conclusions about territorial differences in the state of
					socio-economic processes. Skills: choice of directions of socio-economic
					development of the region, evaluate the effectiveness of
					measures for the development of regions.
					Competencies: special
3	Regional	6	Organiza	Final	<b>Content:</b> the concept of a cluster, cluster policy, cluster
5	economy	0	tion of	certification	strategy, features of building clusters in various sectors of
	ceonomy		produ-	certification	the economy, methods of cluster analysis, evaluate the
			ction		activities of clusters, etc.
			Econo-		Expected results:
			mic		Know: the main provisions of the theory and methodology
			Cost		of cluster analysis of multivariate observations;
			manage		methodology for applying cluster analysis to study the
			ment		functioning and forecasts of socio-economic systems.
1			Controlli		Be able to: carry out cluster analysis; evaluate the effect of
			ng		creating clusters and other measures for the development
1			Assessm		of regions; analyze and evaluate current trends, forms of
			ent of the		building cluster structures and assessing their quality;
			value of		conduct an economic interpretation of the results of
			assets		clustering at various levels; carry out cluster analysis and
			and		other related types of multivariate statistical analysis of
			business		specific socio-economic systems at various levels using
			Business		statistical and econometric software packages.
			valuation	<u> </u>	Skills: setting problems of cluster analysis and choosing

			Labor econo- mics Person- nel manage ment		the most appropriate methods and tools for their solution; determine the efficiency of clustering and its multiplicative effect. Competencies: special
		I	Modul 1	6 - Economics a	nd industry planning
4	National economy	6	Macroec onomics	World economy and IEE/ International economics	Contents: types of national economic systems; i Content: types of national economic systems; interrelations in the national economy; system of potentials of the national economy; indicators of the investment process; principles of forecasting the national economy; strategic planning; proportions in the national economy; macro-models of economic growth and development of the national economy; state regulation of the economy, antimonopoly regulation; economic security of the national economy; the impact of globalization on the choice of strategy for the development of the national economy. <b>Expected results:</b> Know: methods of forecasting and strategic planning of the national economy, economic categories, patterns of functioning of the modern economy at the micro, meso and macro levels; objective foundations for the functioning of the economy and the behavior of economic agents; conditions for the functioning of the national economy; formulate a categorical and conceptual apparatus for the main sections of the discipline; apply the main methods of forecasting the national economy; substantiate the forms and methods of state regulation of the national economy and its effectiveness; analyze the structure of the economy of Kazakhstan by industry and in the regional context; assess
4	Strategic planning	6	Macroec	World economy and IEE/ International economics	the threats to the economic security of the national economy. Skills: possession of methods for planning professional activities, making informed economic decisions, using economic knowledge in professional practice, methods for calculating and comprehensively analyzing its main indicators based on actual data; skills of professional argumentation in the analysis of standard situations in the field of future activities. Competencies: special <b>Content:</b> types and purpose of plans, goals, objectives, means, methods, and technologies for substantiating planned decisions; acquisition of skills in the development of strategic plans, etc., to study the methodological foundations of the organization's strategic planning; explore basic models of strategic planning and alternative models of strategic choice; consider the structure and content of the stages of the strategic planning process; to
					study the main analytical tools for assessing and analyzing external opportunities and threats, internal strengths and weaknesses of the organization; <b>Expected results:</b> Know: methods of forecasting and strategic planning of the national economy, decision functions in the

5       Quality control       6       Marke-ting       Resource ting       Content:       a systematic understanding of quality management as a modern concept of managerent. The process of the products so the competitiveness of the tires and firms         5       Quality control       6       Marke-ting       Resource ting       Content:       a systematic understanding of quality management and quality assurance systems, evolution and main stages of the tire grading and grading and the the store of a main stages of the tire so the tire of the tire as the tire of the tire assurage of the tire development of the organization's strategic plan and methods and strategic decisions; - analytical methods and strategic decisions; - analytical methods for calculating the main economic indicators in the short and long term; - a method for balancing a set of strategic business zones by stages of the demand life cycle and economic indicators in the short and long term; - a method for balancing a set of strategic business zones by stages of the demand life cycle and economic indicators in the short and long term; - a method for balancing a set of strategic business zones by stages of the demand life cycle and economic indicators in the short and long term; - a method for balancing a set of strategic business zones by stages of the demand life cycle and economic indicators in the short and long term; - a method for the strategic business zones by stages of the demand life cycle and economic indicators in the short and long term; - a method for the strategic business zones by stages of the demand life cycle and economic mices and main stages of the tire as a modern concept of management. The necks of a market economy, in which the successful the necks of a market economy in which the successful the necks of is thie cycle: from the stages of is design, development					1	
5       Quality control       6       Marke-tries and firms of pro- tries and firms of pro- duction       Resource strategy for the short and long term.         5       Quality control       6       Marke- tries and firms of pro- duction       Resource strategy cost and concept of management and methods for calculating of quality assurance systems, evolution and main stages of the short and long term.         5       Quality control       6       Marke- tries and firms of pro- duction       Content: a systematic understanding of quality assurance systems, evolution and main stages of the development and methods for calculating the main economic indicators of the big of the short and long term.         5       Quality control       6       Marke- tries and firms of pro- duction       Resource mics         5       Quality control       6       Marke- tries and firms of pro- duction       Resource tries and firms of pro- duction       Content: a systematic tion of pro- duction       Systematic understanding of quality assurance systems, evolution and main stages of the denotics of product quality of competix moders and products and quality discuration of product quality management and quality assurance systems, evolution and operation of product quality management and general management; moders methods of fore casting and angement and given level of product quality management and quality assurance of statig development of quality management and quality assurance systems, evolution and main stages of the trip roducts.						process; typology of strategic plans; conditions and factors
and control in strategic planning.         Be able to: develop an enterprise development strategy; put into practice strategic analysis tools (portfolio matrices, SWOT analysis, etc.), form the main elements of the goal-setting process and conduct strategic segmentation of the organization's market environment; justify the choice of a basic or alternative strategid or all basic or alternative a competitive strategy, methods for calculating the main economic indicators of the organization's strategic plan and methods for balancing a set of strategic business zones by stages of the demand life cycle and economic indicators in the short and long term.         5       Quality control       6       Marke-ting       Content: a systematic understanding of quality management. The relevance of studying the discipline is dictated by the needs of a market coronny, in which the successful tiveness of industria is concept trive savination of pro-time and trice cycle methods of forecasting and ensuring a given level opment and a quality assurance systems, evolution and main stages of the development and general management; modern methods of forecasting and ensuring a given level of products used a various stages of is to design, development and creation of prototypes to mass production and operation, product certification procedures and quality of the stages of is design, development and creation of prototypes to mass production and operation, product certification procedures and quality in the help of software products, so the stages of is design, development and creation of prototypes to mass production and operation of prototypes to masethet complex strates.						
5       Quality control       6       Marke- ting Competi- tive sand firms Organization       Resource tal econo- tive sand firms Organization         5       Quality control       6       Marke- tion of pro- duction       Resource tal econo- tive sand firms Organization       Content: tal econo- tive sand firms Organization       Resource tal econo- tive sand firms Organization       Resource for studying the discipline is dictated by the needs of a market economy, in which the successful operation of enterprises is based on the competitiveness of their products.         5       Quality control       6       Marke- tise sand firms Organiza tion of pro- duction       Resource tal econo- tive sand firms Organiza tion of products used at various statege of its based on the competitiveness of their products.         5       Quality control       6       Marke- tise and firms Organiza tion of product used at various statege of its based on the competitiveness of their products.       Content: ta systematic understanding of quality management and main stages of the development of quality management and quality of products used at various stages of its life cycle: from the stag						
5       Quality control       6       Marke-ting       Resource       Saving         5       Quality control       6       Marke-ting       Competitive       Competitive         5       Quality control       6       Marke-ting       Competitive       Saving         competitive       saving       competitive       Saving       Competitive         5       Quality control       6       Marke-ting       Saving       Competitive       Saving         competitive       saving       saving       competitive       saving       competitive       saving         5       Quality control       6       Marke-ting       saving       competitive       saving       competitive       saving         0 reganization       saving       competitive       saving       competitive       saving         competitive       saving       competitive       saving       competitive       saving         0 reganization       findus-ting       saving       competitive       saving       competitive       saving         0 reganization       findus-ting       saving       competitive       saving       competitive       saving       competitive       saving       saving       competitive <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
5       Quality control       6       Marke-ting firms Organization       Resource suffic and firms Organization       Resource suffic and solution       Content: a systematic understanding of quality control       Modul 17 - Business and granization's strategy for the short and long term Skills: analysis, of the short and long term Competer is: special         5       Quality control       6       Marke- ting Competities aving Competities special       Resource saving conomics       Content: a systematic understanding of quality management as a modern concept of management. The relevance of studying the discipline is dictated by the relevance of studying the discipline is dictated by the successful operation of enterprises is based on the competitiveness of their products.         4       Modul 17 - Business valuation       Content: a systematic understanding of quality management as a modern concept of management. The saving conomics is conomics is cessing management and quality assurance systems, evolution and main stages of their products.         5       Quality control       6       Marke- ting saving conomics       Sing saving conomics         5       Quality control       6       Marke- ting saving c						
5       Quality control       6       Marke-ting Competing iverses       Modul 17 - Business valuation firms       Content:       a systematic       a systematic       and a market economy, in which the successful development of the complex is based on the competitive strategy, methods for calculating the main economic indicators of the organization's strategic plan and methods and strategic tools in the process of developing an organization's strategic classions; - analytical methods and strategic tools in the process of developing an organization's strategic plan and methods and strategic tools in the process of developing an organization's strategic business zones by stages of the demand life cycle and economic indicators in the short and long term; - a method for balancing a set of strategic business zones by stages of the demand life cycle and economic indicators in the short and long term; Competing Competing iveness         5       Quality control       6       Marke- ting Competing Competing iveness       Content:       a systematic       understanding of quality management as a modem concept of management. The relevance of studying the discipline is dictated by the needs of a market economy, in which the successful operation of enterprises is based on the competitiveness of development of quality management and quality assurance systems, evolution and main stages of development of quality management and general management; moder methods of forecasting and ensuring a given level of product quality of coregisting and ensuring a given level of production and operation; product certification proceductors and quality of the stages of its design, development and creation of prototypes to mass production and operation; product certification procedures and quality of the stages of its design, development and creation of prototypes						
5       Quality control       6       Marke- ting Competitiveness of this sund firms Organization       Resource strategy       Content: a systematic understanding of pro- duction       Content: a systematic a competitive strategy for the short and long term. Skills: analysis of the external and internal environment with the tools of the joint venture; determine a competitive strategy, methods for calculating the main economic indicators of the organization's strategic plan and methods and strategic tools in the process of developing an organization's strategic decisions; - analytical methods and strategic tools in the process of developing an organization's strategic business zones by stages of the demand life cycle and economic indicators in the short and long term.         5       Quality control       6       Marke- ting Competitive service tries and firms Organiza       Resource mics       Content: a systematic understanding of quality management as a modern concept of management. The relevance of studying the discipline is dictated by the needs of a market economy, in which the successful upoperation of enterprises is based on the competitiveness of their products.         Expected Result       Know: features of existing management and quality assurance systems, evolution and main stages of development of quality management and general management; modern methods of forecasting and ensuring a given level of product quality of complex man-made products used at various stages of its life cycle: from the stages of its design, development and creation of prototypes to mass production and operation; product certification proceutors and quality management systems. Be able to: analyze the activities and quality of the software products, to						the goal-setting process and conduct strategic
5       Quality control       6       Marke- ting Competition ting						
and strategic tools in the process of developing an organization's strategy for the short and long term         Skills: analysis of the external and internal environment with the tools of the organization's strategy in the short and long term         Skills: analysis of the external and internal environment with the tools of the organization's strategy in the short and long term         States						
5       Quality control       6       Marke-ting Competitive iveness of indicators       Resource saving competitive iveness of pro- duction       Resource saving competitive iveness of inthe saving competitive iveness of pro- duction       Resource saving competitive iveness of inthe saving competitive iveness of inthe saving computitive iveness of inthe saving computitive iveness of inthe saving computitive iveness of inthe saving computitive iveness of inthe saving computitive iveness of inthe saving computitive iveness of inthe saving computitive iveness of inthe saving computitive computitive computitive computitive computitive computitive com						
Skills: analysis of the external and internal environment with the tools of the joint venture; determine a competitive strategy, methods for calculating the main economic indicators of the organization's strategic plan and methods for evaluating the results obtained, followed by the development of strategic tools in the process of developing an organization's strategy for the short and long term; - a method for balancing a set of strategic business zones by stages of the demand life cycle and economic indicators in the short and long term; - a method for balancing a set of strategic business zones by stages of the demand life cycle and economic indicators in the short and long term; - a method for balancing a set of strategic business zones by stages of the demand life cycle and economic indicators in the short and long term; - a method for balancing a set of strategic business zones by stages of the demand life cycle and economic indicators in the short and long term; - a method for balancing a set of strategic business zones by stages of the demand life cycle and economic indicators in the short and long term; - a method for balancing a set of strategic business zones by stages of industriveness of duction         5       Quality control       6       Marke-       Resource       Content: a systematic understanding of quality management. The relevance of studying the discipline is dictated by the needes of a market economy, in which the successful operation of enterprises is based on the competitiveness of their products.         Support       Modul 17 - Business voluction of pro-       Know: features of existing management and quality assurance systems, evolution and main stages of development of quality ma						
5       Quality control       6       Marke-ting       Resource saving       Competencies: special         5       Quality control       6       Marke-ting       Competencies: special         5       Quality control       6       Marke-ting       Competencies: special         0       0       Competencies: special       Content:       a systematic understanding of quality management as a modern concept of management and quality management as a modern concept of management as a modern concept of management as a modern concept of management and quality assurance systems, evolution and main stages of the ir products.         5       Organiza tion of pro-duction       firms       Environmende systems, evolution and operation of product quality management and general management modern methods of forecasting and ensuring a given level of product quality decomplex man-made products used at various stages of its life cycle: from the stages of its design, development and creation of prototypes to mass production and operation; product certification procdures and quality of the stages of its design, development and creation of prototypes to mass production and operation; product certification procdures and quality of the stages of its design, development and creation of prototypes to mass production and operation; product certification procdures and quality of the stages of its design, development and creation of prototypes to mass production and operation; product certification procdures and quality management systems. Be able to: analyze the activities and quality of the compan						Skills: analysis of the external and internal environment
Image: Solution of the second strategic construction and the second strategic construction of the strategic construction strategic construction and the second strategic constructin the second strategic construction of the st						with the tools of the joint venture; determine a competitive
5       Quality control       6       Marke-ting       Marke-ting       Competities and firms       Competities and firms       Compatities and firms       Compatities and firms       Corpariza       Content: a systematic understanding of quality management and general management, moders of existing management and general management of pro-duction         5       Quality control       6       Marke-ting       Competities and firms       Competities and firms         0 right       6       Marke-ting       Resource solution       State conomics       Content: a systematic understanding of quality management and quality control duction         5       Quality control       6       Marke-ting       Competities and firms       Competities and firms         0 right       0 right       0 right       8       Resource solution of enterprises is based on the competitiveness of their products.         Expected Result       Know: features of existing management and general management, modern methods of forecasting and ensuring a given level of product quality of complex man-made products used at various stages of its design, development and creation of prototypes to mass production and operation; product certification proc						
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and strategic tools in the process of developing an organization's strategy for the short and long term; - a method for balancing a set of strategic business zones by stages of the demand life cycle and economic indicators in the short and long term         Competine       Modul 17 - Business valuation         Modul 17 - Business valuation       Modul 17 - Business valuation         Image: Competitive iveness of industry induction induction induction industry induction inductinduction induction induction induction induction induction inducti						
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stages of the demand life cycle and economic indicators in the short and long term Competencies: special         Modul 17 - Business valuation         S       Quality control       6       Marke- ting Competiti iveness of indus- tries and firms Organiza to duction       Resource saving economics Environmen- tal econo- tries and firms Organiza to in of pro- duction       Resource saving economics Environmen- tal econo- mics       Stages of the demand life cycle and economic indicators in the short and long term Competencies: special         Marke- ting       Resource saving economics       Resource saving economics       Stages of a market economy, in which the successful operation of enterprises is based on the competitiveness of their products.         Expected Result       Know: features of existing management and general management; modern methods of forecasting and ensuring a given level of product quality of complex man-made products used at various stages of its life cycle: from the stages of its design, development and creation of protypes to mass production and opariton; product certification procedures and quality management systems. Be able to: analyze the activities and quality of the company, including with the help of software products, to						organization's strategy for the short and long term; - a
Image: state states state state statestate						method for balancing a set of strategic business zones by
Image: Second						
Modul 17 - Business valuation         5       Quality control       6       Marke- ting Competit iveness       Resource saving economics       Content: a systematic understanding of quality management as a modern concept of management. The relevance of studying the discipline is dictated by the needs of a market economy, in which the successful operation of enterprises is based on the competitiveness of their products.         Tirms       Organiza tion of pro- duction       mics       Expected Result         Know: features of existing management and general management; modern methods of forecasting and ensuring a given level of product quality of complex man-made products used at various stages of its life cycle: from the stages of its design, development and creation of prototypes to mass production and operation; product certification procedures and quality management systems. Be able to: analyze the activities and quality of the company, including with the help of software products, to						
5       Quality control       6       Marke-ting       Resource saving       Content: a systematic understanding of quality         5       Quality control       6       Marke-ting       Saving       management as a modern concept of management. The relevance of studying the discipline is dictated by the needs of a market economy, in which the successful operation of enterprises is based on the competitiveness of their products.         6       Marke-ting       Organiza tion of pro-duction       For their products.       Expected Result         7       Muste-ting       Now: features of existing management and quality assurance systems, evolution and main stages of development of quality management and general management; modern methods of forecasting and ensuring a given level of product quality of complex man-made products used at various stages of its life cycle: from the stages of its design, development and creation of prototypes to mass production and operation; product certification procedures and quality management systems. Be able to: analyze the activities and quality of the company, including with the help of software products, to				Ν	Modul 17 - Busir	
Competit iveness of indus- tries and firms Organiza tion of pro- ductioneconomics Environmen- tal econo- micsrelevance of studying the discipline is dictated by the needs of a market economy, in which the successful operation of enterprises is based on the competitiveness of their products.Expected Result Know: features of existing management and quality assurance systems, evolution and main stages of development of quality management and general management; modern methods of forecasting and ensuring a given level of product quality of complex man-made products used at various stages of its life cycle: from the stages of its design, development and creation of prototypes to mass production and operation; product certification procedures and quality management systems. Be able to: analyze the activities and quality of the company, including with the help of software products, to	5	Quality control	6	Marke-	Resource	
iveness of indus- tries and firmsEnvironmen- tal econo- micsneeds of a market economy, in which the successful operation of enterprises is based on the competitiveness of their products.Organiza tion of pro- ductionMarket economy, in which the successful operation of enterprises is based on the competitiveness of their products.Expected Result Know: features of existing management and guality assurance systems, evolution and main stages of development of quality management and general management; modern methods of forecasting and ensuring a given level of product quality of complex man-made products used at various stages of its life cycle: from the stages of its design, development and creation of prototypes to mass production and operation; product certification procedures and quality management systems. Be able to: analyze the activities and quality of the company, including with the help of software products, to				-		
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tries and firms Organiza tion of pro- ductionmicstheir products. Expected Result Know: features of existing management and quality assurance systems, evolution and main stages of development of quality management and general management; modern methods of forecasting and ensuring a given level of product quality of complex man-made products used at various stages of its life cycle: from the stages of its design, development and creation of prototypes to mass production and operation; product certification procedures and quality management systems. Be able to: analyze the activities and quality of the company, including with the help of software products, to					-	
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stages of its design, development and creation of prototypes to mass production and operation; product certification procedures and quality management systems. Be able to: analyze the activities and quality of the company, including with the help of software products, to						a given level of product quality of complex man-made
prototypes to mass production and operation; product certification procedures and quality management systems. Be able to: analyze the activities and quality of the company, including with the help of software products, to						
certification procedures and quality management systems. Be able to: analyze the activities and quality of the company, including with the help of software products, to						
Be able to: analyze the activities and quality of the company, including with the help of software products, to						
company, including with the help of software products, to						
						assess the production, innovative potential of firms, use
						probabilistic-statistical methods for assessing the quality
level of complex man-made systems and quality changes during their operation at various stages of the life cycle.						level of complex man-made systems and quality changes during their operation at various stages of the life cycle
						Skills: to determine the effectiveness of business processes
and methods of product quality management, to correctly	1					and methods of product quality management, to correctly
						select probabilistic and statistical distribution laws for
		1				correct assessments of the level of quality and reliability of
various man-made systems Competencies: special						•
innovative ting saving potential is an integral part of innovative management and	5	Assessment of	6	Marke-	Resource	<b>Content:</b> management and evaluation of innovative
	5	innovative	6	ting	saving	<b>Content:</b> management and evaluation of innovative potential is an integral part of innovative management and
E I	5	innovative	6	ting Competit	saving economics	<b>Content:</b> management and evaluation of innovative potential is an integral part of innovative management and solves the issues of planning and implementing innovative
tries and mics <b>Expected results:</b>	5	innovative	6	ting Competit iveness	saving economics Environmen-	<b>Content:</b> management and evaluation of innovative potential is an integral part of innovative management and solves the issues of planning and implementing innovative strategies that ensure the sustainable development of an
firms Know: analyze the activities and quality of the company,	5	innovative	6	ting Competit iveness of indus-	saving economics Environmen- tal econo-	<b>Content:</b> management and evaluation of innovative potential is an integral part of innovative management and solves the issues of planning and implementing innovative strategies that ensure the sustainable development of an enterprise, etc.

	T		1	r	
			Organiza		including with the help of software products, to assess the
			tion of		production, innovation potential of firms, as well as
			produ-		situations in the innovation market, development history,
			ction		basic terms, provisions, trends and features of innovation;
					features of the formation and evaluation of the innovative
					potential of enterprise projects.
					Be able to: reveal the content of the organizational and
					economic mechanism for managing innovative processes;
					substantiate the quantitative parameters of the innovative
					potential of enterprise projects; apply various methods for
					evaluating the effectiveness of innovative projects based
					on available information.
					Skills: own modern methods of data collection, processing
					and analysis for the development and implementation of
					innovative projects.
					Competencies: special
			Modul 1	6 - Economics a	nd industry planning
6	Agribusiness	4	Resource	Final	Contents: theoretical foundations of the organization of
			saving	certification	production, entrepreneurship and agricultural business,
			econo-		laws of the Republic of Kazakhstan related to agribusiness,
			mics		organizational and economic foundations of agricultural
			Environ		enterprises and their associations, specialization and
			men-tal		planning of production in them, rational use of land and
			econo-		other means of production, interconnection and
			mics		interdependence of all aspects of production.
			Sectoral		Expected results
			econo-		Know: the main processes in the enterprises of the
			mics/		agribusiness system; the basics of building, calculating and
			Service		analyzing a modern system of indicators that characterize
			economy		the activities of economic entities in agribusiness, ways of
					formulating a business idea.
					Be able to: evaluate the performance of the agricultural
					sector and the service sector, distinguish between the
					principles and market conditions for the functioning of the
					agricultural economy as a whole and agribusiness entities,
					distinguish between the principles and market conditions
					for the functioning of the agricultural economy as a whole
					and agribusiness entities, collect, analyze and process the
					data necessary to solve set economic tasks in the
					agribusiness system; find and evaluate new market
					opportunities and formulate a business idea; develop
					projects in the field of economy and agribusiness, taking
					into account regulatory, resource, administrative and other
					restrictions; modern methods of project development.
					Skills: how to collect in the agribusiness system; methods
					of collection, processing and analysis of economic and
					social data; formulation and implementation of strategies
					at the level of enterprises of the agribusiness system.
_	Essan 6 d	4	D	171	Competencies: special
6	Economy of the	4	Resource	Final	<b>Content:</b> the essence of the industry's economy in the
	agro-industrial		saving	certification	Content: the essence of the economy of the industry in the
	complex		econo-		system of the agro-industrial complex, market conditions
			mics		for functioning, indicators, factors, ways to improve the
			Environ		socio-economic efficiency of the industry and specific
			men-tal		measures, the specifics of the manifestation of objective
			econo-		economic laws.
			mics		Expected results:
			Sectoral		Know: the methodology for determining the economic
			econo-		efficiency of agricultural production and the profitability
			mics/Ser		of production, the efficiency of the use of labor and land
1			vice		resources, fixed, working capital and capital investments,
			economy	1	the economic valuation of land, the conditions,

			T	I	
					requirements and directions for stabilizing the agricultural
					economy in modern conditions, the basics of theory and
					management practices, management functions, main
					marketing directions, product sales strategies, product
					pricing methods.
					Be able to: evaluate the performance of the agricultural
					sector and the service sector, distinguish between the
					principles and market conditions for the functioning of the
					agricultural economy as a whole and agribusiness entities,
					put into practice knowledge in the field of management,
					master management methods, improve the main
					management functions, take reasonable risks.
					Skills: evaluate, plan and manage assessment, planning
					and management of its organization's activities in order to
					improve economic efficiency
					Competencies special
			Modul 20 - I	Development of	world economic relations
7	World economy	4	Institu-	Final	Contents: The purpose of the discipline: formation of
	and IEE		tional	certification	knowledge about the structure of the world economy,
			economy		about the modern resource potential and global problems
			Opera-		of the development of the world economy; development of
			tions		a systematic approach to the analysis and assessment of
			manage		the sectoral structure of the world economy, the main
			ment		directions, forms and trends in the development of modern
			State		international economic relations; formation of an idea of
			regula-		the role of industrially developed and developing countries
			tion of		in the development of world economic relations;
			the		Expected results:
			economy		Know: the basic theories of the world economy,
			/Public		international trade and international capital movement;
			private		patterns of dynamics of the international movement of
			partner-		capital and labor; the main characteristics of the resources
			ship		of the development of the world economy, including
			Digital		natural, labor, financial and intellectual; the main trends in
			economy		the development of the world economy, the features of the
			/ Inno-		processes of globalization, transnationalization and
			vative		international integration;
			economy		Be able to: collect and summarize information about the
					state and prospects of the development of the world
					economy and international economic relations from
					sources in the scientific press; work with special reference
			1		literature, thematic maps; analyze the state and main trends
					in the development of the world economy; assess the
			1		feasibility and effectiveness of the participation of subjects
					of international economic relations in foreign economic
			1		activity;
					Skills to apply the acquired knowledge in the practice of
			1		solving problems of analysis and forecasting of the
					economy of individual enterprises, firms, financial
			1		institutions conducting foreign economic activity,
			1		countries and regions of the world, as well as the world
			1		economy as a whole.
					Competencies: special
7	International	4	Institu-	Final	Contents: world economy and stages of its formation,
	economics		tional	certification	international economic organizations, classification and
			economy		grouping of countries in the world economy, resources of
			Opera-		the world economy, state regulation of international trade,
			tions		international movement of capital, technology and
			manage		information, international economic integration, etc.
			ment		Expected results:
			State		Know: forms of international economic relations and
			regulatio		foreign economic policy of the country and its potential in
<u>.</u>	•			•	

n of the economy Public private partner- ship Planning and budgetin g system Internal produ- ction planning and budge	the international arena, the main directions of modern state policy related to the regulation of international economic relations. Be able to: analyze current trends, analyze and evaluate current trends, forms of international economic relations and foreign economic policy of the country and its potential in the international arena, analyze the current situation in the field of international relations; predict the results of foreign trade economic policy. Skills: analysis; evaluation and evaluation of the country's foreign economic policy; expanding understanding of modern trends in the development of the international economy and new areas of its application Competencies special
and budge- ting	

## SCROLL elective courses for educational program 6B04116 "ECONOMICS"

Duration of study – 2.9 years Form of study- full-time

Year of receipt 2022.

Name of Discipline	Discipline code	Amount credits	Semester
Basic di	sciplines		
Component of choice 1			
Statistics	Sta 2211	- 5	2
Socio-economic statistics	SES2211	5	2
Component of choice 2			
Management	Man 2212	- 6	2
Strategic management	SM 2212	0	2
Component of choice 3			
Marketing	Mar2213	- 4	2
Competitiveness of industries and firms	CIF 2213	4	2
Component of choice 4			
Finance	Fin 2214	5	2
World financial markets	WFM 2214	- 5	2
Component of choice 5			
Investment financing and lending	IFL 3215	~	2
Investment activity of companies	IAC 3215	5	3
Component of choice 6			
Labor economics	LE 3216		-
Personnel management	PM 3216	4	5
Component of choice 7			
Logistics	Log 3217	~	2
Information flow logistics	IFL 3217	- 5	3
Component of choice 8			
Tax and taxation	TT 3218	~	2
Tax law of the Republic of Kazakhstan	TLRK 3218	5	3
Component of choice 9			
1C accounting	1CA 3219	~	4
Financial statements of the company	FSC 3219	5	4
Component of choice 10			
State regulation of the economy	SRE 3220	5	~
Public private partnership		ChP3220	5
Component of choice 11			
Big Date and business analytics	BDBA 3221		
Cloud computing services	CCS 3221	- 4	4
Component of choice 12			
Cost management	CM4222	4	5

Controlling	Con4222		
Component of choice 13			
Planning and budgeting system	PBS 4223	4	5
In-house planning and budgeting	IPB 4223		
Component of choice 14			
Assessment of the value of assets and business	AVAB 4224	5	5
Business valuation	BV 4224		
Component of choice 15			
Institutional economy	IE4225	- 5	5
Operations management	OM4225		5
Component of choice 16			
Resource saving economics	RSE 4226	3	5
Environmental economics	EE 4226		
Profiling	g disciplines		
Component of choice 1			
Digital economy	DE 3306	6	4
Innovative economy	IE 3306		
Component of choice 2			
Sectoral economics	SecE 3307	5	4
Service economy	SerE 3307		4
Component of choice 3			
Cluster economy	CE 3308	- 6	6
Regional economy	RE 3308		
Component of choice 4			
National economy	NE4309	- 6	3
Strategic planning	SP4309		
Component of choice 5			
Quality control	QC 4310	- 6	4
Assessment of innovative potential	AIP 4310		
Component of choice 6			
Agribusiness	Agr 4311	- 4	6
Economy of the agro-industrial complex	EAIC 4311		U
Component of choice 7			
World economy and IEE	WEIEE 4312	- 4	6
International economics	IE 4312		