CATALOG OF ELECTIVE DISCIPLINES

for the 2022-2024 academic year

Code and classification of training areas:	7M041 Business and Management
Code and name of the OP group:	M044 Management and Management
OP code and name:	7M04101 Economy (NP)
Level of training:	Magistracy
Degree awarded:	Master of Economic Sciences in the educational program "7M04101 - Economics"

Almaty, 2022

Ф КазАДИ 17-02-02. Каталог элективных дисциплин

named after L.B. GONCHAROV Faculty of Motor Transport

MINISTRY OF EDUCATION AND SCIENCE OF THE REPUBLIC OF KAZAKHSTAN KAZAKH AUTOMOBILE AND ROAD INSTITUTE

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List of elective disciplines OP 7M04101- Economics

№	Name of the discipline	The disciple code	Recommended semester	Note
1.	Organization and management of production at the enterprise	OUPP 52(2)01	2	Appendix No. 1, page 3
2.	The economy of the enterprise, and its development strategy	EPSR 52(2)01	2	Appendix No. 2, page 4
3.	Multilevel competitiveness	MuK 52(2)02	1	Appendix No. 3, page 5
4.	Strategic planning of competitive enterprises	SPKsP 52(2)02	1	Appendix No. 4, page 6
5.	Entrepreneurship and business	PB 52(2)03	2	Appendix No. 5, page 7
6.	Advanced logistics	PL 52(2)03	2	Appendix No. 6, page 8
7.	Financial institutions of the Republic of Kazakhstan and prospects for their development	FIRKPR 63(2)01	3	Appendix No. 7, page 9
8.	Financial and economic analysis of the enterprise	FeAP 63(2)01	3	Appendix No. 8, page 10
9.	Actual problems of the national economy: micro- and macro-level	APNEMMU 63(2)02	3	Appendix No. 9, page
10.	Micro-macroeconomic analysis	MMEA 63(2)02	3	Appendix No. 10, page 12
11.	Management of innovation processes in the industry of the Republic of Kazakhstan	UIPPRK 63(2)03	3	Appendix No. 11, page 13
12.	Financial management in the industry	UFO 63(2)03	3	Appendix No. 12, page 14
13.	Management accounting and analysis	UUA 63(2)04	3	Appendix No. 13, page 15
14.	Controlling and cost management of the enterprise	KUZP 63(2)04	3	Appendix No. 14, page 16

Note: A brief description of the elective disciplines of the educational program is given in the appendix

The catalog of elective disciplines on OP 7M04101– Economics was discussed at the meeting of the department protocol No 2 from 14. 25 2022 G.

Head of the Department of Economics, Candidate of Economics, Associate Professor <u>(</u>Kalgulova R.Zh.

The catalog of elective disciplines is recommended by the UMS Protocol No. 9 of 48,03 2022.

Chairman of the UMS, Ph.D., Professor Murzakhmetova U.A.

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Brief description of elective disciplines OP 7M04101– Economics

	ı	Appenaix 1
Nº	Name of the discipline	Organization and management of production at the enterprise
1	Discipline code	OUPP 52(2)02
2	Number of credits	5
3	Department	Economy
4	Course, semester	1, 2
5	Prerequisites	Multilevel competitiveness, Business planning of innovative projects
6	Post-requirements	Actual problems of the national economy: micro- and macro-level, Management of innovation processes in the industry of the Republic of Kazakhstan
7	The purpose of the study	is the training and familiarization of undergraduates with theoretical and practical knowledge in the field of management of production systems on the example of an enterprise
8	Summary of disciplines	The program of the discipline "Organization and management of production at the enterprise" provides for the study of a whole range of economic problems, allows you to get acquainted in detail with the economic aspects of the company, organization, enterprise, to obtain the necessary knowledge on the calculation of the most important economic indicators of their work used to assess the socio-economic situation of the economy as a whole. Any education in the field of business cannot be considered full-fledged if the specialist is not familiar with modern methods of managing the production process. Knowledge of the essence of the Organization and management of production at the enterprise provides a systematic approach to the assessment of various organizational processes. The study of the principles of Organization and management of production opens up interesting and very diverse career prospects for the future specialist. The concepts and methods of the discipline are widely applied by other business functions
9	Expected results	Characteristics of the levels of competence formation in a graduate student. To know: fundamentals of organizational processes in enterprises. features of the management decision-making process in various situations; - management methods and styles. Be able to: delegate authority, form organizational structures of enterprise management. manage conflicts and distribute powers. Skills: the use of a situational approach to solving the problems of the organization. the choice of the company's development strategy. development and implementation of strategic plans Competencies: in management matters

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No	Name of the	Enterprise economics and its development strategy
745	discipline	Enterprise economics and its development strategy
1	Discipline code	EPSR 52(2)02
2	Number of credits	5
3	Department	Economy
4	Course, semester	1, 2
5	Prerequisites	Multilevel competitiveness, Business planning of innovative projects
6	Post-requirements	Actual problems of the national economy: micro- and macro-level, Management of innovation processes in the industry of the Republic of Kazakhstan
7	The purpose of the study	It is the formation of students' knowledge on the rationale for making effective management decisions, a holistic view of the organization's economy, the development of systematic economic thinking, the ability to solve complex economic problems, mastering and applying modern methods of economic analysis, to form the skills of economic calculations and use them to justify economic decision-making
8	Summary of disciplines	The program of the discipline "Enterprise Economics and its development strategy" provides for the study of a whole range of economic problems, allows you to get acquainted in detail with the economic aspects of the company, organization, enterprise, to obtain the necessary knowledge on the calculation of the most important economic indicators of their work used to assess the socio-economic situation of the economy as a whole. Any education in the field of business cannot be considered full-fledged if the specialist is not familiar with modern methods of managing the production process. Knowledge of the essence of the enterprise Economy and its development strategy provides a systematic approach to the assessment of various organizational processes. The study of the principles of Enterprise Economics and its development strategy opens up interesting and very diverse career prospects for the future specialist.
9	Expected results	Characteristics of the levels of competence formation in a graduate student. To know: the mechanism of functioning of the enterprise in the conditions of changes in the economic environment; Be able to: develop and justify the plans of the organization (enterprise), ensuring its effective current activities and development strategy. Skills: to develop comprehensive economic justifications for making management decisions on the implementation of investment and innovation programs, taking into account risk factors and ensuring environmental safety of production Competencies: to possess and apply basic scientific and theoretical knowledge to solve theoretical and practical problems

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		Appendix 5
Nº	Name of the discipline	Multilevel competitiveness
1	Discipline code	MuK 52(2)01
2	Number of credits	5
3	Department	Economy
4	Course, semester	1, 1
5	Prerequisites	Economic Theory, Enterprise Economics, Marketing, International Economics, Entrepreneurship (Bachelor's degree)
6	Post-requirements	Entrepreneurship and business. Financial Management (advanced course)
7	The purpose of the study	it consists in familiarizing undergraduates with the categorical apparatus of multilevel competitiveness in the context of globalization
8	Summary of disciplines	The study of multilevel competitiveness has a practical orientation — the goals of national and global competitiveness are assimilated. Methodology for assessing competitiveness in the global economy. The competitiveness of human capital as a basic level of multilevel konurentosposobnost. The competitiveness of a product is the primary level of competitiveness. Competitiveness of the enterprise, industry and individual sectors of the national economy. Competitiveness of the enterprise as a target function of management. Industry competitiveness: key success factors and assessment methods. Competitiveness of industry as the most important sector of the national economy. Competitiveness of educational institutions: key success factors and evaluation methods. Regional and national competitiveness. Regional competitiveness: subjects of competition and methods of evaluation. National competitiveness: levels, concept, assessment
9	Expected results	Characteristics of the levels of competence formation in a graduate student. To know: a holistic view of its subject and content; Be able to: methods for assessing multilevel competitiveness; features of strategy formation in the global market. Skills: the main patterns of development of multilevel competitiveness Competencies: to get acquainted with the problems of increasing the competitiveness of the Kazakh economy

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		Appendix 4
№	Name of the discipline	Strategic planning of competitive enterprises
1	Discipline code	SPKsP 52(2)01
2	Number of credits	5
3	Department	Economy
4	Course, semester	1, 1
5	Prerequisites	Economic Theory, Enterprise Economics, Marketing, International Economics, Entrepreneurship (Bachelor's degree)
6	Post-requirements	Entrepreneurship and business. Financial Management (advanced course)
7	The purpose of the study	to reveal the main issues and methods of building strategies and tactics at enterprises, to formulate solid theoretical knowledge and practical skills among future specialists that allow strategic management and planning at competitive enterprises
8	Summary of disciplines	formation of the necessary knowledge and skills of undergraduates based on the study of functions and methods of strategic planning, methods of enterprise analysis and strategy formulation. In the process of studying the discipline, undergraduates form an idea about the features of planning at competitive enterprises in Kazakhstan, which contributes to the effectiveness of the entire learning process
9	Expected results	Characteristics of the levels of competence formation in a graduate student. Know: tasks, goals and functions of strategic planning, technologies for the development of the company's strategic program, types of strategies; Be able to: conduct a strategic analysis of the external and internal environment of the enterprise, form strategic alternatives and strategies for managing the company; predict the business environment. Skills: rational planning and effective organization of state bodies of the national economy; to explore the foreign experience of strategic planning Competencies: on the experience of implementing national strategies in developing economies; on the development strategies of large and medium-sized corporations in the USA, Japan, South Korea; on the strategies of enterprises in various industries

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№	Name of the discipline	Entrepreneurship and business
1	Discipline code	PB 52(2)03
2	Number of credits	5
3	Department	Economy
4	Course, semester	1, 2
5	Prerequisites	International Economics, Entrepreneurship (Bachelor's degree)
6	Post-requirements	Information technologies in economics and business. Financial institutions of the Republic of Kazakhstan and prospects for their development
7	The purpose of the study	It consists in ensuring that students understand the knowledge of the basic theoretical provisions on key issues of entrepreneurship. Study of principles and methods, conditions and forms of organization of entrepreneurial activity, determination of the most optimal options for planning all resources that ensure normal entrepreneurial activity; determination of the assessment of entrepreneurial risk of economic activity, the use of methods of organizing commercial transactions, etc.
8	Summary of disciplines	consideration of the theoretical and methodological foundations of entrepreneurship; - study of the organization of entrepreneurial activity and assessment of its effectiveness; - definition and use of state mechanisms for regulating and supporting the development of entrepreneurship and business
9	Expected results	Characteristics of the levels of competence formation in a graduate student. To know:have knowledge of the theoretical and practical foundations of the organization of entrepreneurial activity; - current trends in the field of business under study; the legislative framework for doing business in the Republic of Kazakhstan and countries whose international experience is the object of research; Be able to:be able to make correct decisions on the organization and functioning of entrepreneurial activity; compile a literary review on the task and adequately assess the state of the issue; develop a methodological and methodological basis for conducting Business process management; apply a modern analytical arsenal of techniques and techniques, analyze and compare the results obtained with known facts and information, make scientifically sound conclusions on the completed work with an assessment of their theoretical and applied significance. Skills: master the skills of applying various techniques and tools in the business management system; independently manage business processes Competencies: in determining the role and functions of the state in the management of business processes

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№	Name of the discipline	Advanced logistics
1	Discipline code	PL 52(2)03
2	Number of credits	5
3	Department	Economy
4	Course, semester	1, 2
5	Prerequisites	Entrepreneurship, Business Economics (Bachelor's degree)
6	Post-requirements	Information technologies in economics and business. Controlling and cost management of the enterprise
7	The purpose of the study	The purpose of studying the discipline is to acquire skills for the formation and further development of logistics systems based on the introduction of international standards for the functioning of logistics.
8	Summary of disciplines	In the process of studying the discipline "Advanced Logistics", the following tasks are set for undergraduates: to get acquainted with the methodology of building transport and logistics systems, taking into account the commercial specifics and technology of various types of transport providing foreign trade; to master the content of the basic terms, concepts and categories in the field of international commodity movement, to get basic concepts concerning the basics of the organization of logistics systems, to learn to form logistics chains and channels in transport, to study the international experience of organizing logistics networks, the specifics of the activities of intermediaries in the global logistics market
9	Expected results	Characteristics of the levels of competence formation in a graduate student. To know: the place and role of transport and logistics support in foreign economic activity the basic principles of national and international transport systems in the transportation of foreign trade goods; - the structure and current state of various transport services markets; Be able to:apply in practice theoretical knowledge in the field of construction of transport and logistics systems using main modes of transport and forms of communication. determine transport costs and possible risks under international contracts of sale, taking into account the specifics and customs of different modes of transport Skills: negotiating with providers and contractual execution of transactions; analysis of transport markets and forecasting the conjuncture of their development on the basis of the projected information support Competencies: in determining the performance of calculations on the effectiveness of

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		Appendix /
№	Name of the discipline	Financial institutions of the Republic of Kazakhstan and prospects for their development
1	Discipline code	FIRKPR 63(2)01
2	Number of credits	5
3	Department	Economy
4	Course, semester	2, 3
5	Prerequisites	Management Psychology, Tax Management
6	Post-requirements	Research practice; preparation and defense of a master's thesis
7	The purpose of the study	familiarization of undergraduates with the main problems of managing the activities of financial institutions in modern conditions in the global financial market and in Kazakhstan practice and to propose specific ways to solve these problems. A comprehensive study of the types of financial institutions and the direction of their activities, individual aspects of state regulation and supervision
8	Summary of disciplines	This course has a targeted theoretical and practical orientation to provide future specialists with professional knowledge about the patterns and features of managing the activities of financial institutions
9	Expected results	Characteristics of the levels of competence formation in a graduate student. To know: the theory of various financial institutions of the services they offer, pricing methods, management styles, strategies for effective activities in domestic and international financial markets Be able to: use practical skills in the financial market of Kazakhstan Skills: theory and use practice in the activities of financial intermediaries, professional participants in financial markets Competencies: to use in practice the methods of economic analysis of bankruptcy

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	T	Appenaix 8
№	Name of the discipline	Financial and economic analysis of the enterprise
1	Discipline code	FeAP 63(2)01
2	Number of credits	5
3	Department	Economy
4	Course, semester	2, 3
5	Prerequisites	The economy of the enterprise and its development strategy
6	Post-requirements	Research practice; preparation and defense of a master's thesis
7	The purpose of the	Ensuring high-quality and effective assimilation of tools for analyzing
,	study	financial statements, accounting and analysis of effective decision-making in business and production of products and services.
8	Summary of disciplines	The discipline of Financial and economic analysis of an enterprise" is a special course for studying the features of analysis and decision-making in business, analyzing the liquidity of the balance sheet and the enterprise, the financial situation of the enterprise, forming the budget of enterprises and analyzing deviations from budget indicators, taking into account the requirements of international accounting standards. Accounting statements should be formed taking into account international experience in financial and management accounting and analysis, as well as explanations and disclosures should be prepared according to the recommendations given in IFRS
9	Expected results	Characteristics of the levels of competence formation in a graduate
		student.
		To know: the main provisions of financial and economic analysis, taking into account international experience in accounting for the production process and the provision of services; analysis of indicators of financial stability of the enterprise, budget analysis and analysis of the results of decision-making in various situations; features of accounting, analysis of accounting policies of enterprises; international aspects of accounting and analysis; the possibility of using accounting and analysis tools in decision-making; features of accounting and analysis of decision-making in a developed stock market Be able to:be able to analyze the main provisions of the organization and methods of innovation management be able to conduct microeconomic analysis of the economic activity of the enterprise and use its results in enterprise management Skills: to master the methodology for the management of innovative enterprises and organizations Competencies: to be competent in the field of modern problems of the world economy and the participation of national economies in world economic processes

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№	Name of the discipline	Actual problems of the national economy: micro- and macro-level
1	Discipline code	APNEMMU 63(2)02
2	Number of credits	4
3	Department	Economy
4	Course, semester	2, 3
5	Prerequisites	Organization and management of production at the enterprise, Entrepreneurship and business
6	Post-requirements	Research practice; preparation and defense of a master's thesis
7	The purpose of the study	The aim is to study the behavior of the economy as a whole from the point of view of ensuring conditions for sustainable economic growth; full employment of resources and minimizing the level of inflation in modern conditions.
8	Summary of disciplines	The discipline considers the following main issues: the main stages and directions of the development of the national economy; analysis of the potentials of the national economy, the functioning and security of the economic system, the economic life of society, the activities and behavior of economic entities
9	Expected results	Characteristics of the levels of competence formation in a graduate student. To know: methods of preparation of initial data for the calculation of economic and socio-economic indicators characterizing the activities of economic entities; -methods of forecasting the dynamics of the main economic and socio-economic indicators of economic entities - the procedure for designing, implementing, monitoring and evaluating the results of the educational process in economic disciplines in general education institutions, educational institutions of primary vocational, secondary vocational, higher vocational and additional education Be able to: investigate the conditions of functioning of economic systems and objects; formulate problems of functioning of economic systems and objects - to make forecasts of the dynamics of the main economic and socio-economic indicators of the activities of economic entities Skills: making forecasts of the dynamics of the main economic and socio-economic indicators of the activities of economic entities Competencies: to possess modern methods of calculation and analysis of socio-economic indicators characterizing economic processes and phenomena at the micro and macro level.

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		Appendix 10
№	Name of the discipline	Micro-macroeconomic analysis
1	Discipline code	MMEA 63(2)02
2	Number of credits	4
3	Department	Economy
4	Course, semester	2, 3
5	Prerequisites	Analysis of innovative projects, Management accounting and analysis
6	Post-requirements	Research practice; preparation and defense of a master's thesis
7	The purpose of the study	The aim is to study the behavior of the economy as a whole from the point of view of ensuring conditions for sustainable economic growth, full employment of resources and minimizing the level of inflation in modern conditions
8	Summary of disciplines	The course "Micro-macroeconomic analysis" allows future specialists to professionally and competently analyze events, processes and phenomena occurring at the micro and macro levels. The need to study micro- and macroeconomic analysis is justified by the importance of understanding the mechanism of functioning of the economy at the level of households, firms, industries, the country as a whole, as well as the consequences of government policy
9	Expected results	Characteristics of the levels of competence formation in a graduate student. Know: - the subject of micro- and macroeconomic analysis; - fundamentals of the theory of supply and demand; - theory of consumer behavior; - individual and market demand; - choice in case of uncertainty of the result; - theory of production; - production costs; - profit maximization under different types of market structure. Be able to: - use various methods of economic analysis; - analyze supply and demand, production efficiency; - calculate the elasticity of supply and demand; - build cost curves, isocosts, isoquants, etc.; - develop a capital investment strategy and a production strategy. Skills: -analysis of specific situations in the economy from the standpoint of microeconomics and macroeconomics. Competencies: - in making rational decisions in market conditions; - in conducting microeconomic analysis.

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		Appendix 11
№	Name of the discipline	Management of innovation processes in the industry of the Republic of Kazakhstan
1	Discipline code	UIPPRK 63(2)03
2	Number of credits	5
3	Department	Economy
4	Course, semester	2, 3
5	Prerequisites	Business planning of innovative projects
6	Post-requirements	Research practice; preparation and defense of a master's thesis
7	The purpose of the study	The aim is to deepen and consolidate the acquired knowledge of the methodological foundations of the study of innovative processes taking place in society, to reveal the essence of the scientific approach to reality based on general scientific and specific subject research methods, as well as the formation of undergraduates' ability to make effective decisions in the field of innovation management
8	Summary of disciplines	theoretical and methodological foundations of innovation management, classification of innovations, international practice of innovation identification; an idea of the theories of innovative development is given, the main technological structures in the economy are characterized in a historical context, innovative processes and life cycles of various types of innovations are revealed; based on the identified patterns of innovative development, an idea of forecasting scientific and technological development is given; the essence of the national innovation system is presented on the basis of the characteristics of the motives of innovation activity, the economic interests of its participants, the main approaches to the formation and implementation of the state innovation policy are presented, the main aspects of international innovation activity are revealed, an idea of the infrastructure of innovation activity is formed.
9	Expected results	Characteristics of the levels of competence formation in a graduate student. Know: conceptual and terminological apparatus in the field of innovation management; basic models of innovative development; □ basic concepts and methods of analysis and selection of innovations; □ interrelations of innovation activity and competitive development of enterprises; models and methods of selection and implementation of innovations; models and methods of forecasting innovation activity; □ features of the process and functions of innovative project management. Be able to: formally describe a project as an object of management; carry out business planning of innovative projects; □ identify and analyze the risks of innovative projects and □ form approaches to managing these risks. Skills: -use of instrumental (software and hardware) project management tools; use of software application packages (ProjectExpert package, etc.). Competencies: - possession of personnel management technologies, having the skills and willingness to form teams to solve tasks; - ability to understand current trends in the development of political processes in the world, the world economy and globalization- the ability to systematize and summarize information, prepare proposals for improving the system of state and municipal management.

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№	Name of the	Financial management in the industry
1	discipline	LIEO 62/2\02
1	Discipline code Number of credits	UFO 63(2)03 5
2		
3	Department	Economy
4	Course, semester	2,3
5	Prerequisites	Financial Management (advanced course)
6	Post-requirements	Research practice; preparation and defense of a master's thesis
7	The purpose of the study	It consists in training specialists who possess sufficient knowledge, skills and abilities in the field of financial management in the industry, in accordance with the state educational standard and the requirements of employers.
8	Summary of disciplines	The object of study is the management of financial resources of economic entities. The subject of this course is the basic concepts and methods of financial resources management in the industry in a market economy. The methods of managing cash and cash equivalents, working capital of the company, methods of assessing capital financial assets, modern technologies of financial resources management in the industry are studied
9	Expected results	Characteristics of the levels of competence formation in a graduate student. Know: - theory and practice of financial resources management in the industry in modern conditions; - methods of cash flow analysis and cash flow forecasting; - methods of valuation of capital financial assets; - modern financial management technologies in the industry. Be able to: - predict cash flows; - manage cash; - evaluate the efficiency of the use of financial resources in the industry Skills: conducting financial calculations, analyzing the state of financial resources, mastering methods of effective management of financial resources in the industry. Competencies: the use of acquired knowledge in the course of the company's activities.

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Приложение 13

		Приложение 13
№	Name of the discipline	Management accounting and analysis
1	Discipline code	UUA 63(2)04
2	Number of credits	5
3	Department	Economy
4	Course, semester	2, 3
5	Prerequisites	Organization and management of production at the enterprise, Financial Management (advanced course)
6	Post-requirements	Research practice; preparation and defense of a master's thesis
7	The purpose of the study	is - to give undergraduates an idea of the principles, methods of management accounting in companies, about the main models of cost accounting in order to objectively assess the effectiveness of the economic activity of the organization
8	Summary of disciplines	"Management Accounting and Analysis" is a discipline of the elective component. The period of formation and development of the market economy has made changes in various aspects of economic life. These changes also affected accounting. The whole world has appreciated the role of accounting in the management of an organization. The managerial functions of accounting are constantly being strengthened. Based on the information of management accounting in the company, operational, tactical, strategic decisions of production and economic activities are made.
9	Expected results	Characteristics of the levels of competence formation in a graduate student. Know: methods and principles of management accounting in road enterprises Be able to: - to control and manage costs according to the principle of "costs - output - profit"; - to determine the norms and deviations from the norms in the normative calculation; - methodology for making estimates and monitoring their execution Skills: - decision-making analysis and investment decision analysis - to argue their own views on modern macroeconomic phenomena Competencies: - in the use of management accounting data for entrepreneurs to design their own business model; - in applying the knowledge gained during the study of the discipline to assess the real economic situation in the company and determine the ways of the company's effectiveness

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	Appenaix 14
Name of the discipline	Controlling and cost management of the enterprise
Discipline code	KUZP 63(2)04
Number of credits	5
Department	Economy
Course, semester	2, 3
Prerequisites	Financial management (advanced course), Organization and management of production at the enterprise
Post-requirements	Research practice; preparation and defense of a master's thesis
The purpose of the study	training in the theoretical foundations and practical aspects of the organization of controlling, which is an integral part of the latest enterprise management system
Summary of disciplines	"Controlling and cost management of enterprises" is an elective component discipline that is taught in all specialties and areas of training for economists. Formation of students' theoretical and practical knowledge in the field of controlling and cost management of enterprises, taking into account the modern realities of the domestic economy. The course program provides for the study of the theoretical and practical foundations of controlling from market positions, principles, methods, tools and skills of practical organization of the controlling system in enterprises
Expected results	Characteristics of the levels of competence formation in a graduate student. To know: the principles and objectives of controlling, its role in the activities of entities serving various sectors of the economy; controlling concepts of established scientific schools Be able to: use methods of investment, financial calculations; methods of calculating costs focused on enterprise management to carry out diagnostics of the accounting system and enterprise activity planning, which are the basic elements of controlling Skills: methods of controlling organization at enterprises within the framework of differentiated structural models Competencies: in the field of modern tools for controlling and cost management systems
	discipline Discipline code Number of credits Department Course, semester Prerequisites Post-requirements The purpose of the study Summary of