## Kazakh Humanitarian and Legal Innovative University

Faculty of Information Technology and Economics

Department of Economics and Management

8D04105 –Экономика

## CATALOGUE OF ELECTIVE COURSES

year ofadmission - 2020

Developed by the Department of Business and Management
Considered at the meeting of the department
Protocol № 5 wear
Chairman of the Faculty of UMC Turdieva Z.M.
Discussed and approved at a meeting of educational and methodical council of the faculty
Protocol No. 5 «19» 03 2020 year
Chairman of the faculty EMC / Shoibakova E.O.
Approved at the meeting of the educational and methodical council of the University
Protocol No 5 - 195 200 year
Chairman of EMC Zharykbasova K.S.
Adviser // Aimkulov R.A.
333

## **Educational program:** 8D04105 Economics

r	8D04103 ECOHOIII	C S	1		
№ of the component of choice	Name of the discipline or module	Num ber of credit s	Prerequi sites	Postrequireme nts	Brief description of the purpose, brief content and expected results of the study (knowledge, skills,attainments, competences)
		l	BASIC I	DISCIPLINES	
		1	Componen	ts of choice (KV)	
1	Organization and methodology of teaching economic disciplines	5	Master's degree programs mastered	Performing research work of doctoral students, including writing a doctoral dissertation	The purpose of the study: to teach doctoral students to apply general concepts and controls of the pedagogical process to the knowledge of economic theory, using methodological techniques to activate their mental activity in the main forms of the educational process (lectures, seminars, independent work, knowledge control), to help them prepare methodological developments of training sessions.  Summary of the discipline: Didactics and methods of teaching economic disciplines.  Methodological apparatus of teaching economic disciplines.  Methodology of integrated teaching of economic disciplines.  Expected result:  Knowledge: to know the theoretical foundations of the methodology of teaching economic disciplines; didactic foundations of the transformation of scientific information into educational, structuring and selection of the content of educational material.  Skills: to be able to develop and conduct various classes in economic disciplines, using the most effective methods and techniques of teaching when studying relevant topics and sections.  Skills: master the basic methods

Empirical methods of international economics research  Empirical methods of international economics by doctoral students.  Bereforming research work of degree programs mastered dissertation  Master's degree programs in the field of international economics by doctoral students.  Performing research method. Methodology and organization of qualitative research. The practice of applying the observation method in international economics including writing a doctoral dissertation  Master's degree programs mastered dissertation  Performing research work of degree programs in the field of international economics and principles of classification. Observation as an empirical research. The practice of applying the observation method in international economics and marketing. Types and characteristics of the economic research work of degree programs and characteristics of the conomic method in international economics and marketing. Types and characteristics of the conomic research work of degree programs and computational experiment. The role and significance of experiment in scientific research.  Skills: to apply methods of empirical research in scientific work, to collect and process primary data, to transform them into a form suitable for analysis, including by means of information technologies and systems.	of objective diagnosis and							
Empirical methods of international economics research  Master's degree international economics research  Performing research work of doctoral students.  Performing research work of doctoral students including writing a doctoral dissertation  Performing research work of doctoral students.  Performing research work of international economics internation as an empirical research. The practice of applying the observation method in international economics research work of doctoral students.  Summary of the discipline: Empirical research method. Methodology and organization of qualitative research. The practice of applying the observation method in international economics including writing a doctoral dissertation  Performing research work of doctoral students, including writing a doctoral dissertation  Performing research work of adaptive research. The practice of applying the observation method in international economics experiment. Material (classical) and computational experiment. The role and significance of experiment in scientific work, to collect and process primary data, to transform them into a form suitable for analysis, including by means of information technologies and						of objective diagnosis and		
Empirical methods of international economics research  I international economics research    Master's degree international economics research    Master's degree research   Master's degree research   Master's degree research   Master's degree research   Master's degree research   Master's degree research   Master's degree research   Master's degree research   Master's degree research   Master's degree research   Master's degree research   Master's degree research   Master's degree research   Master's degree research with of doctoral students, including writing a doctoral dissertation    Master's degree research with of doctoral students, including writing a doctoral dissertation    Master's degree research with of doctoral students, including writing a doctoral dissertation    Master's degree research with of doctoral students, including writing a doctoral dissertation    Master's degree respective research with of doctoral students, including writing a doctoral dissertation    Master's degree respective research with of doctoral students, including writing a doctoral dissertation    Master's degree research with of doctoral students, including writing a doctoral dissertation    Master's degree research with of doctoral students, including writing a doctoral dissertation    Master's degree research with of doctoral students, including writing a doctoral dissertation    Master's degree research with of doctoral students, including writing a doctoral dissertation   Master in scientific research								
taking into account the peculiarities of studying and mastering economic information.  Competencies: special  The purpose of the study: mastering theoretical knowledge and skills of analysis of practical problems in the field of international economics by doctoral students.  Summary of the discipline: Empirical research methods: basic concepts and principles of classification. Observation as an empirical research method. Methodology and organization of qualitative research. The practice of applying the observation method in international economics and marketing. Types and characteristics of the economic and marketing. Types and characteristics of the economic experiment. Material (classical) and computational experiment. The role and significance of experiment in scientific research.  Expected result:  Knowledge: methodology and organization of empirical research.  Skills: to apply methods of empirical research in scientific work, to collect and process primary data, to transform them into a form suitable for analysis, including by means of information technologies and								
Empirical methods of international economics research  I i international economics research  Empirical methods of international economics research  I international economics research  I international economics of international economics research  I international economics of international economics research  I international economics of international economics mastered international economics research  I international economics of international economics and empirical research method. Methodology and organization of qualitative research. The practice of applying the observation method in international economics and marketing. Types and characteristics of the economic experiment. Material (classical) doctoral students, including writing a doctoral dissertation  Performing research work of doctoral students, including writing a doctoral dissertation  Performing research work of a daptive research wethod in international experiment. The role and significance of experiment in scientific research.  Expected result:  Knowledge: methodology and organization of empirical research.  Skills: to apply methods of empirical research in scientific work, to collect and process primary data, to transform them into a form suitable for analysis, including by means of information technologies and						<u> </u>		
Empirical methods of international economics research  1								
Empirical methods of international economics research    1								
Empirical methods of international economics research    1						_		
Empirical methods of international economics research  1 international economics research  1 international economics research  1 international economics research  1 international economics and marketing. Types and characteristics of the economics and marketing. Types and method in international economics and marketing. Types and characteristics of the economic experiment. Material (classical) and computational experiment. The role and significance of experiment in scientific research.  Expected result:  Knowledge: methodology and organization of empirical research.  Skills: to apply methods of empirical research in scientific work, to collect and process primary data, to transform them into a form suitable for analysis, including by means of information technologies and						Competencies: special		
Empirical methods of international economics programs research    Deforming research methods of international economics research								
Empirical methods of international economics research    1								
Empirical methods of international economics research  Master's degree programs mastered  Master's degree programs mastered  Master's Master's degree programs mastered  Master's degree programs mastered  Master's degree programs mastered  Master's degree programs mastered  Master's degree programs a doctoral students, including writing a doctoral students, including writing a doctoral students.  Summary of the discipline: Empirical research methods: basic concepts and principles of classification. Observation as an empirical research. The practice of applying the observation method in international economics and marketing. Types and characteristics of the economic experiment. Material (classical) and computational experiment. The role and significance of experiment in scientific research.  Expected result:  Knowledge: methodology and organization of experiment. Material (classical) and computational experiment. Skills: to apply methods of empirical research.  Skills: to apply methods of empirical research in scientific work, to collect and process primary data, to transform them into a form suitable for analysis, including by means of information technologies and						and skills of analysis of practical		
Empirical methods of international economics research  Master's degree programs mastered  Performing research work of doctoral students, including writing a doctoral students, and marketing. Types and characteristics of the economic experiment. Material (classical) and computational experiment. The role and significance of experiment in scientific research.  Expected result:  Knowledge: methodology and organization of empirical research.  Skills: to apply methods of empirical research in scientific work, to collect and process primary data, to transform them into a form suitable for analysis, including by means of information technologies and						problems in the field of		
Empirical methods of international economics research  1						international economics by		
Empirical research methods: basic concepts and principles of classification. Observation as an empirical research method Methodology and organization of qualitative research. The practice of applying the observation method in international economics research  Master's degree programs mastered  Master's including writing a doctoral dissertation  Performing research work of doctoral students, including writing a doctoral dissertation  Empirical research methods: basic concepts and principles of classification. Observation as an empirical research. The practice of applying the observation method in international economics and marketing. Types and characteristics of the economic experiment. Material (classical) and computational experiment. The role and significance of experiment in scientific research. Expected result:  Knowledge: methodology and organization of empirical research.  Skills: to apply methods of empirical research in scientific work, to collect and process primary data, to transform them into a form suitable for analysis, including by means of information technologies and						doctoral students.		
Empirical research methods: basic concepts and principles of classification. Observation as an empirical research method Methodology and organization of qualitative research. The practice of applying the observation method in international economics research  Master's degree programs mastered  Master's including writing a doctoral dissertation  Performing research work of doctoral students, including writing a doctoral dissertation  Empirical research methods: basic concepts and principles of classification. Observation as an empirical research. The practice of applying the observation method in international economics and marketing. Types and characteristics of the economic experiment. Material (classical) and computational experiment. The role and significance of experiment in scientific research. Expected result:  Knowledge: methodology and organization of empirical research.  Skills: to apply methods of empirical research in scientific work, to collect and process primary data, to transform them into a form suitable for analysis, including by means of information technologies and						Summary of the discipline:		
Empirical methods of international economics research  1								
Empirical methods of international economics research  1 international economics research  1 international economics research  1 international economics research  2						_		
Empirical methods of international economics research  1								
Empirical methods of international economics research  Master's degree programs mastered  Master's degree programs a doctoral dissertation  Methodology and organization of qualitative research. The practice of applying the observation method in international economics and marketing. Types and characteristics of the economic experiment. Material (classical) and computational experiment. The role and significance of experiment in scientific research.  Skills: to apply methods of empirical research in scientific work, to collect and process primary data, to transform them into a form suitable for analysis, including by means of information technologies and								
Empirical methods of international economics research  5 degree programs mastered  5 degree programs mastered  5 Skills: to apply methods of empirical research.  Skills: to apply methods of empirical research.  Skills: to apply methods of empirical research.  Skills: to apply methods of empirical research in scientific work, to collect and process primary data, to transform them into a form suitable for analysis, including by means of information technologies and						-		
Empirical methods of international economics research  Master's degree programs mastered  Master's degree programs a doctoral dissertation  Material (classical) and computational experiment. The role and significance of experiment in scientific research.  Expected result:  Knowledge: methodology and organization of empirical research.  Skills: to apply methods of empirical research in scientific work, to collect and process primary data, to transform them into a form suitable for analysis, including by means of information technologies and								
Empirical methods of international economics research  Master's degree programs mastered  Master's degree programs a doctoral dissertation  Empirical methods of international economics and marketing. Types and characteristics of the economic experiment. Material (classical) and computational experiment. The role and significance of experiment in scientific research.  Expected result:  Knowledge: methodology and organization of empirical research.  Skills: to apply methods of empirical research in scientific work, to collect and process primary data, to transform them into a form suitable for analysis, including by means of information technologies and						_		
Empirical methods of international economics research  1						110		
Empirical methods of international economics research  5 degree programs mastered  6 degree programs mastered  6 degree programs mastered  7 degree programs mastered  8 degree programs a doctoral dissertation  8 degree programs mastered  9 degree programs a doctoral dissertation  1 dissertation  1 degree programs a doctoral dissertation  1 dissertation  1 degree programs a doctoral dissertation  2 degree programs including writing a doctoral dissertation  2 degree programs a doctoral dissertation  3 degree programs a doctoral dissertation  4 dissertation  5 degree programs a doctoral dissertation  5 degree programs a doctoral dissertation  6 degree programs a doctoral dissertation  6 degree programs a doctoral dissertation  7 degree programs a doctoral dissertation  8 degree programs and computational experiment.  8 The role and significance of experiment in scientific research.  8 kills: to apply methods of empirical research in scientific work, to collect and process primary data, to transform them into a form suitable for analysis, including by means of information technologies and								
1 Master's degree programs mastered seconomics research  1 Master's degree programs mastered seconomics research  1 Master's degree programs mastered seconomics research  2 Master's degree programs including writing a doctoral dissertation seconomics and computational experiment. The role and significance of experiment in scientific research.  2 Expected result:  2 Knowledge: methodology and organization of empirical research.  3 Skills: to apply methods of empirical research in scientific work, to collect and process primary data, to transform them into a form suitable for analysis, including by means of information technologies and					Performing			
degree programs mastered  doctoral students, including writing a doctoral dissertation  The role and significance of experiment in scientific research.  Expected result:  Knowledge: methodology and organization of empirical research.  Skills: to apply methods of empirical research in scientific work, to collect and process primary data, to transform them into a form suitable for analysis, including by means of information technologies and				Master's				
programs mastered including writing a doctoral dissertation  The role and significance of experiment in scientific research.  Expected result:  Knowledge: methodology and organization of empirical research.  Skills: to apply methods of empirical research in scientific work, to collect and process primary data, to transform them into a form suitable for analysis, including by means of information technologies and		methods of				•		
research  mastered  a doctoral dissertation  experiment in scientific research.  Expected result:  Knowledge: methodology and organization of empirical research.  Skills: to apply methods of empirical research in scientific work, to collect and process primary data, to transform them into a form suitable for analysis, including by means of information technologies and	1	international	5	•				
dissertation    Content		economics			0			
Knowledge: methodology and organization of empirical research.  Skills: to apply methods of empirical research in scientific work, to collect and process primary data, to transform them into a form suitable for analysis, including by means of information technologies and		research	=					
organization of empirical research.  Skills: to apply methods of empirical research in scientific work, to collect and process primary data, to transform them into a form suitable for analysis, including by means of information technologies and					dissertation			
research.  Skills: to apply methods of empirical research in scientific work, to collect and process primary data, to transform them into a form suitable for analysis, including by means of information technologies and								
Skills: to apply methods of empirical research in scientific work, to collect and process primary data, to transform them into a form suitable for analysis, including by means of information technologies and						_		
empirical research in scientific work, to collect and process primary data, to transform them into a form suitable for analysis, including by means of information technologies and								
work, to collect and process primary data, to transform them into a form suitable for analysis, including by means of information technologies and						11.0		
primary data, to transform them into a form suitable for analysis, including by means of information technologies and								
into a form suitable for analysis, including by means of information technologies and						_ ·		
including by means of information technologies and								
information technologies and						•		
						ا ا		
systems.						C		
Skills: master the technologies of								
primary data processing, methods						1		
of analysis and visualization of								
the obtained research results.						the obtained research results.		
Competencies: special						Competencies: special		
PROFILE DISCIPLINES								
Components of choice (KV)			,	Componen	ts of choice (KV)			
The purpose of the study:								
Modern business 5 Method Performing mastering the competencies of the	1		5		_			
and management ology research work of doctoral students of the OP	1		5					
models of doctoral "Economics" in the application of		models		of	doctoral	"Economics" in the application of		

<del>                                     </del>	, 1	
econom	students,	modern management approaches,
ic	including	business modeling tools, state
researc	writing a	regulation, organization of the use
h,	doctoral	of financial, material and other
econom	dissertation	resources in the process of
ic and		formation and implementation of
mathem		management strategies of
atical		entrepreneurial structures in the
modeli		=
_		corporate and commercial spheres
ng of		of the Kazakh economy.
busines		Summary:
S		Business model concepts. Analysis
process		of the evolution of business models.
es.		Directions of use and a modern
		approach to building business
		models.Search algorithm, model
		selection and structure. Forecasting
		business models.
		Expected result:
		<b>Knowledge:</b> principles of
		construction, characteristic features,
		factors of choice and
		transformation of business models
		of companies in management
		strategies; fundamentals of the
		evolution of business models,
		classification criteria; models of
		relations between management and
		owners, criteria for choosing
		rational strategies and tactics, their
		interaction; tools for the
		development and implementation
		of public-corporate partnership
		projects in the commercial sphere;
		basic approaches to the
		development of strategies and
		tactics of commercial
		organizations.
		Skills: to establish a link between
		the business model and the
		company's strategy; to apply
		various tools and procedures for
		identifying the business model
		used; to understand the specifics of
		the formation of business models in
		commercial structures; to use tools
		for building integrated corporate
		structures; to determine promising
		(strategic) directions for the
		, ,
		development of corporate-type
		commercial entities, including
		through the implementation of

					merger (acquisition) strategies,
					participation in strategic alliances;
					to assess the strategic potential of
					commercial and corporate entities,
					the effectiveness of the
					management of holding-type
					commercial structures (holdings);
					to assess the strategic role of an
					effective board of directors; to
					make strategic decisions
					concerning the development of
					corporate entities, including
					participation in public-corporate
					partnership projects, including in
					relation to the commercial sphere;
					to identify sources and ways of
					· · · · · · · · · · · · · · · · · · ·
					resolving intra and intercorporate
					conflicts.
					Skills: designing an innovative
					business model in the corporate
					management system; practical
					skills in developing and
					implementing effective business
					models; techniques for conducting
					analytical work on functional
					subsystems of commercial
					organizations; practical skills and
					technologies for using tools of a
					balanced scorecard in the
					development and implementation
					of strategies of organizations;
					methods of conflict management in
					corporate structures, including
					between owners and top
					management, between owners, top
					managers and public authorities and
					regulatory bodies, as well as
					, <u> </u>
					conflicts at the inter-organizational
					level.
					Competencies: professional
					The purpose of the study:
					mastering the competencies of
					doctoral students in the application
			3.6 .1 .1	ъ с .	of key management concepts,
	Key concepts of		Method	Performing	management tools, organization of
1	modern	5	ology	research work of	the use of other resources in the
	management	2	of	doctoral	process of formation and
			econom	students,	implementation of management
			ic	including	strategies of organizational
			researc	writing a	structures in the fields of
			h,	doctoral	economics.
			econom	dissertation	Summary:

	361
ic and	Modern trends in management
mathem	development in conditions of
atical	uncertainty and macroeconomic
modeli	challenges. The key points of the
ng of	modern system of views on
busines	management. Models of the
S	management process of socio-
process	economic systems.
es.	Expected result:
	<b>Knowledge:</b> a system of
	knowledge about management,
	information management and the
	theory of quality management;
	about modern management
	methods and their application in
	management activities; about the
	principles and methods of
	information resource management.
	<b>Skills:</b> to identify effective
	relationships between individual
	elements of the information flow
	process and create conditions for
	improving the competitiveness of
	products and the enterprise as a
	whole.
	Skills: acquire skills in using
	improvement tools in practical
	activities; possess the skills to
	independently organize the
	activities of the enterprise
	information system and solve issues
	related to the organization and
	management of the information
	process.
	Competencies: professional

## LIST OF elective component disciplines for the educational program 8D04105 Economics

Form of study: full-time

Name of disciplines	Discipline code	Credit	Semester
Basic disc	ciplines		
Component of choice 1			
		5	
Organization and methodology of teaching economic disciplines	OMPED7203	5	2
Empirical methods of international economics research	EMIME7203	5	
Профилирующи	е дисциплины		
Component of choice 1			
	<u> </u>	5	
Modern business and management models	SMBIM7304	5	2
Key concepts of modern management	KKSM7304	5	