

BELARUSIAN STATE UNIVERSITY

CURRICULUM



Speciality 1-25 80 02 World Economics

Degree: Master Period of study: 1 year

Profiling: International Trade (Economics, Politics, Law)

(for foreign students)

I. Schedule of the educational process							II. Summary (in weeks)												
KYPCЫ		$\begin{array}{c c} \hline 0 \\ \hline 29 \\ \hline 09 \\ 6 \\ 13 \\ 20 \\ \hline 10 \\ 12 \\ 19 \\ 26 \\ \hline 0 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\$							May 27 04 4 11 18 25 03 10 17 24 31	June 1 8 15 22	July 29 6 13 2 06 6 13 2 05 07 12 19 2	02	Academic Studies	Exams Internship	Research	Master's Thesis Vacation	Total		
Ι					: : : =	=	XX	XX	: :	1 1 1 1	//		28	5 4	4	1 2	44		
													28	5 4	4	1 2	. 44		
Legend: — Academic Studies : – Exams			X – Intern / – Resea				Master's Thes Vacation	is											

III. Curriculum

								demic hours										
			Test				As fo	lows:				Ι	year					
N⁰	The name of the module, aca project (cour	pline, course	Exams	End-of-term Test		class	s	work	sd	asses		semes weeks		2 semester, 10 weeks			Competence Code	
	project (cour	n paper)		Щ	End-of	Total	Total in class	Lectures	Laboratory work	Workshops	Seminar classes	Total	Total in class	Credits	Total	Total in class	Credits	
1.	State Component					698	198	96	24		78	392	114	12	306	84	9	
1.1	Module "Theoretical Economics	. 11																
1.1.1	Microeconomic analysis and polic	су			1	102	36	18			18	102	36	3				UC-4, DPC-1
1.1.2	Macroeconomic analysis and poli	су		2		108	48	24			24				108	48	3	UC-4, DPC-2
1.2	Module "World Economics and Competitiveness"	Internationa	al															
1.2.1	International competitiveness				2	108	36	18			18				108	36	3	UC-4, DPC-4
1.2.2	World economics and foreign eco	nomic policy	y		1	100	36	18			18	100	36	3				UC-2,3, DPC-3,5
1.3	Module "Information Technolog Management"	gy for Busin	ess															DPC-6
1.3.1	Intelligent Data Analysis Technol	ogy			1	100	42	18	24			100	42	3				4
1.4	Module "Research Work"																	UC-1,2
1.4.1	Research Seminar				1	90						90		3				
1.4.2	Course Paper					90									90		3	
2.	Higher Education Institution C	omponent				926	334	212			122	612	220	18	314	114	9	
2.1	Module "International Trade an	d Innovation	ns"															
2.1.1	International trade and Incoterms			1		100	36	20			16	100	36	3				SC-1
2.1.2	Digital economy and E-commerce	9			2	98	36	18			18				98	36	3	SC-2
2.1.3	Innovation management			1		100	36	24			12	100	36	3				SC-3
2.2	Module "International Law"																	
2.2.1	International trade law			1		102	36	24			12	102	36	3				SC-4
2.2.2	WTO law				1	100	36	22			14	100	36	3				SC-5
2.2.3	European trade law				2	108	36	22			14				108	36	3	SC-6
2.3	Module "International Relations	5″																
2.3.1	Republic of Belarus: history and o	culture		1		102	34	28			6	102	34	3				SC-7
2.3.2	World politics			1		108	42	30			12	108	42	3				SC-8
2.3.3	Practice of Diplomacy			2		108	42	24			18				108	42	3	SC-9
3.	Optional Subjects					/150	/74	/38		/26	/10	/150	/74	/3				
3.1	Creative Teaching Techniques in and Psychology of Higher Educat		ool / Pedagogy		/1	/108	/56	/30		/26		/108	/56	/3				
3.2	Research Techniques					/42	/18	/8			/10	/42	/18					
4.	Series of Disciplines for Candio Training	date Exams	and Addition	al		/568	/316	/96	/36	/140	/44	/358	/202	/6	/210	/114	/9	
4.1	Philosophy and Methodology of	Science ¹		/2		/240	/104	/60			/44	/140	/60		/100	/44	/6	UC-6
4.2	Information Technologies: Basic				/1	/108	/72	/36	/36			/108	/72	/3				UC-7
4.3	Foreign Language ¹			/2	/1	/220	/140			/140		/110	/70	/3	/110	/70	/3	UC-8
Numbe	er of Hours					1624	532	308	24		200	1004	334	30	620	198	18	
Numbe	er of Hours per Week												19			20		
Numbe	er of Course Papers					1										1		
Number of Exams						7						5		2				
Numbe	er of End-of-Term Tests				1	8							5			3		
IV. Internship						V. Research										ertification		
Internship Title Semester Weeks Credits						Semester Weeks						Crec			Master's Thesis			
Research Practice 2 4				6		2 4 6												

Competence Code	Competence Name				
UC-1	To be able to apply scientific cognition (analysis, comparison, systematization, abstraction, modelling, data authenticity checking, decision- making, etc.) in independent research activity, to generate and realize innovative ideas	1.4			
UC-2	To study the new economic design methods, research, organization of production by yourself	1.2.2, 1.4			
UC-3	To take the initiative, including in situations of risk, to solve challenging situations based on innovative approach	1.2.2			
UC-4	To use the fundamental economic knowledge in professional activity	1.1.1, 1.1.2, 1.2.1			
UC-5	To be able to perform pedagogical activity in education establishments, master and implement efficient education and information and communication technologies and pedagogical innovations	3.1			
UC-6	To master the methodology of scientific cognition, to be able to analyse and evaluate the content and level of philosophic and methodological issue while solving the tasks related to scientific research and innovative activity	4.1			
UC-7	To have skills of using the contemporary information technologies for conducting scientific research and performing innovative tasks	4.2			
UC-8	To use a foreign language for communication in interdisciplinary and scientific environment, in various ways of international cooperation, do scientific research and innovative activity	4.3			
DPC-1	To be able to research and develop a market strategy of the behavior of microsubjects, to analyze their behavior under different market conditions and situations, to assess the impact of state microeconomic policies on microeconomic subjects	1.1.1			
DPC-2	To be able to analyze the features of macroeconomic policy under different initial conditions of the economy, to be able to develop measures of macroeconomic policy	1.1.2			
DPC-3	To be able to identify the main patterns and trends in the development of the world economy	1.2.2			
DPC-4	To be able to form and develop the competitive advantages of an organization based on innovative solutions, to master new market segments for innovative products and services	1.2.1			
DPC-5	To know the theory, navigate in modern scientific schools of the world economy, evaluate processes and identify trends in its development, be able to apply methods and tools of foreign economic policy, analyze the results of implementation and develop recommendations for its improvement	1.2.2			
DPC-6	To be able to carry out data mining to solve economic, managerial, research problems	1.3			
SC-1	To know various methods of analysis and tools for regulating international and foreign trade, rules of Incoterms, navigate the specifics of pricing and develop recommendations for improving foreign trade strategies	2.1.1			
SC-2	To be able to find and evaluate new market opportunities, form and evaluate business ideas, create a new business in digital sphere	2.1.2			
SC-3	To be able to identify and analyze key challenges of innovation management, understand different aspects of innovation, the importance of new technologies and innovation as key factors of competitiveness, analyze complex innovation processes, apply different innovation concepts to the context of specific firms and industries	2.1.3			
SC-4	To be able to demonstrate knowledge and understanding of the issues of legal regulation at the international level of transactions carried out in the field of international trade and apply the knowledge gained in solving theoretical and practical problems in the course of professional activities	2.2.1			
SC-5	To be able to demonstrate knowledge about the specifics of law, structure and disputes resolution in WTO and apply the knowledge gained in solving theoretical and practical problems in the course of professional activities	2.2.2			
SC-6	To be able to demonstrate knowledge and understanding of legal issues at the European level of transactions carried out in the field of international trade, and apply the acquired knowledge in solving theoretical and practical problems in the course of professional activities	2.2.3			
SC-7	To have general knowledge about the history, culture and political structure of the Republic of Belarus, its participation in international organizations and integration	2.3.1			
SC-8	To have skills of revealing and analyzing relevant processes, trends and patterns in International Relations basing on a close interdependence between World Politics and Global Economy	2.3.2			
SC-9	To have advanced knowledge of the general organizational build-up, rules and practices of modern diplomacy, to use basic diplomatic skills in professional activity	2.3.3			

Developed on the basis of the standard curriculum for the specialty 1-25 80 02 "World Economics", approved on 21.03.2019, Registration number E25-2-002/пр.тип

¹ Series of Disciplines for Candidate Exams and Additional Training "Philosophy and Methodology of Science", "Foreign Language", "Information Technologies: Basics" are studied according to the choice of a student.

AGREED Vice-Rector for Academic Affairs and Educational Innovations Ŵ Oksana N. Zdrok Do 04.05.2021

AGREED

AGREED Dep Academic Affairs Department, Head A. Alena A. Mikhasiova Anna O. Pani Itchenko AGREED 04.05.2021

Dean of the Faculty of International Relations

04.05.2021

Expert Normcontroller Anzhelika V. Kostenevich

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04.05.2021