

1.The plan of educational process, Applied Economics speciality, 8.000011

The preparation program "Estimation, analysis and forecasting of socio-economic processes"

№	DISCIPLINE	Semester distribution			Credits	HOURS								Distributuion in semesters			
		Exams	Current Module Control	Course project, Individual Science Homework (ISH)		Total	3 нeд							Exam	1 sem	2 sem	3 sem
							Lectures	Laboratory	Practice	Course project, Individual Science Homework (ISH)	Individual work	Self-instruction	15 weeks		15 weeks	2 weeks	
laboratory work																	
I.	Series of Humanitarian and Socio-Economic Disciplines																
1.1.	Methodology of Scientific Research		1	1	4	120	15		15	ISH	18	72		2			
1.2.	High School Pedagogics		1	1	3	90	15		15	ISH	18	42		2			
1.3.	Foreign language (in professional direction)		1		3	90			30		18	42		2			
	Total				10	300	30	0	60		54	156	0	6	0	0	
II.	Series of Applied Economics Professional Disciplines																
2.1.	Industrial and Agricultural Economics	1		1	3	90	15		15	ISH	18	39	3	2			
2.2.	Applied Econometrics	2		2	5	150	15	15	15	ISH	18	84	3		3		
2.3.	Economic Dynamics	2		2	5	150	15	15	15	ISH	18	84	3		3		
2.4.	World Economis and Globalization		1	1	3	90	15		15	ISH	18	42		2			
	Total				16	480	60	30	60		72	249	9	4	6	0	
	Total of Series				26	780	90	30	120		126	405	9	10	6	0	
III.	Selective Disciplines																
	Series of disciplines recommended by educational organization																
3.1.	Financial Management	1		1	3	90	15		15	ISH	18	39	3	2			
3.2.	Modeling and Optimization of Economic Systems		2	2	5	150	15	15	15	ISH	18	87			3		
3.3.	Staff Management		2	2	4	120	15		15	ISH	18	72			2		
3.4.	Multidimensional Statistical Analysis	2		2	5	150	15	15	15	ISH	18	84	3		3		

3.5.	Decision-making Methods	1		1	5	150	15	15	15	ISH	18	84	3	3		
	Total				22	660	75	45	75		90	366	9	5	8	0
IV.	Series of self-selected disciplines															
4.1.	Project Management / Logistics		1	1	3	90	15		15	ISH	18	42		2		
4.2.	Management of enterprise competitive ability / Neural-network modelling		1	1	3	90	15	15		ISH	18	42		2		
4.3.	Methods and models of readjustment management /Datamining		2	2	3	90	15	15		ISH	18	42			2	
4.4.	Time Series/E-commerce		2	2	3	90	15	15		ISH	18	42			2	
	Total				12	360	60	45	15		72	168	0	4	4	0
	Total of Series				34	1020	135	90	90		162	534	9	9	12	0
	Practical Module															
1	Cross-discipline training (2 weeks)		3		3	90	12	12	12		24	30				18
2	Pregraduation Practice		3		18	540						540				*
3	Magister Final Work		3		9	270						270				*
	Total of Series				30	900	12	12	12	0	24	840	0	0	0	18
	Total of Hours				90	2700	237	132	222	0	312	1779	18	19	18	18
	Auditorium					591										
	Individual					2091	77%									
	ISH												8	7		
	Exams	6												3	3	
	Current Module Control		10											6	4	