

1.The plan of educational process, Economic Cybernetics speciality, 08.050102

The preparation program "Economic-mathematical modelling"

№	DISCIPLINE	Semester distribution			Credits	HOURS							Distributuion in semesters			
		Exams	Current Module Control	Course project (CP), Individual Science Homework (ISH)		Total	3 них						1 sem	2 sem	3 sem	
							Lectures	Laboratory	Practice	Course project (CP), Individual Science Homework (ISH)	Individual work	Self-instruction	Exam			
														15 weeks	15 weeks	2 weeks
Series of Magister Disciplines																
Normative Disciplines																
1	Financial Management	1		1	6	180	30		30	ISH	18	99	3	4		
2	Staff Management	1		1	5	150	30		15	ISH	18	84	3	3		
3	Management of Informatization Projects	2		2	7	210	30		30	ISH	18	129	3		4	
4	Mathematical Methods and Models of Market Economy	2		2	6	180	30		30	ISH	18	99	3		3	
	Total of Series				24	720	120	0	105	0	72	411	12	7	7	0
Magister Program Disciplines																
Basic Magister Program Disciplines																
5	Corporate Information Systems		2		6	180	30	30			18	102			3	
6	Methods of Economic-statistical Research	2		2	7	210	30	15	30	CP	18	114	3		5	
7	Modelling of Economic Dinamics	1		1	7	210	30	15	15	CFW	18	129	3	4		
8	Cross-discipline Training		1		8	240	30	15	30		24	141		5		
	Total				28	840	120	75	75	0	78	486	6	9	8	0
Series of Overpackage Speciality Disciplines (student should choose 2 disciplines (1 discipline in each semester) in total value of 8 credits)																
9	Mathematical Methods and Models of Taxation		1		4	120	15	15			18	72		2		

10	Methods and Models of Readjustment Management		1		4	120	15	15			18	72		2		
11	Economic-Mathematical Methods in Marketing		2		4	120	15	15	15		18	57			3	
12	Applied Theory of Games		2		4	120	30		15		18	57			3	
	Total				8	240	30	30	15		36	129	0	2	3	
	Total of Series				36	1080	150	105	90		114	615	6	11	11	0
	Practical Module															
13	Cross-discipline training 2 (2 weeks)		3		3	90	12	12	12		24	30				18
14	Pregraduation Practice		3		18	540						540				*
15	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	282	117	207	0	210	1866	18	18	18	18
	Auditorium					606										
	Individual					2076	77%									
	Course Project			1											1	
	Course Final Work (CFW)			1										1		
	ISH													3	3	
	Exams	6												3	3	
	Current Module Control		6											3	3	