

Experimental syllabus
(full-time form of learning)

"Innovative ICT education for social-economic development" – IESED (№ 574283-EPP-1-2016-1-LT-EPPKA2-CBHE-JP,
within the program Erasmus+ Capacity Building in Higher Education (European Union).

Specialist's Qualification:
manager-economist of
information systems
Duration of study: 4 years

V.V. Apanasovich
2017

Registration № _____

1-26 03 01 Information Resource Management

I. Schedule of education process

II. Summary of the time budget (in weeks)

C O U R S E	september		october				november				december				january				february				march				april				may				june				july				august				Theoretical training	Examination sessions	Training Practices	Production practices	Diploma project	Final examination	holidays	Total				
	1	8	15	22	29	6	13	20	27	3	10	17	24	1	8	15	22	29	5	12	19	26	2	9	16	23	30	6	13	20	27	4	11	18	25	1	8	15	22	29	6	13	20	27	3	10									17	24		
I	7	14	21	28	05	12	19	26	02	9	16	23	30	7	14	21	28	04	11	18	25	01	8	15	22	01	8	15	22	03	10	17	24	31	7	14	21	28	05	12	19	26	02	9	16	23	30	35	6					11	52			
II																																																		35	6	2				9	52	
III																																																			35	6		3			8	52
IV																																																			15	2		10	10	4	2	43
																																																			120	20	2	13	10	4	30	199

Notation: □ theoretical training ○ training practices / diploma project
 : examination sessions X production practices // final examination = holidays

III. Education process Plan

№	The name of the cycle, the integrated module, the academic discipline, the course work (project)	Exams	offsets	Hours																																																			
				Total	Auditory lessons	Of them					1 year						2 year						3 year						4 курс																										
						Lectures	Laboratory work	Practical lessons	Seminars	1 semester 18 weeks			2 semester 17 weeks			3 semester 18 weeks			4 semester 17 weeks			5 semester 18 weeks			6 semester 17 weeks			7 semester 15 weeks			8 semester 15 weeks																								
										Total hours	Aud. Hours	Credit units	Total hours	Aud. Hours	Credit units	Total hours	Aud. Hours	Credit units	Total hours	Aud. Hours	Credit units	Total hours	Aud. Hours	Credit units	Total hours	Aud. Hours	Credit units	Total hours	Aud. Hours	Credit units	Total hours	Aud. Hours	Credit units																						
1	The cycle of social and humanitarian disciplines			504	230	122			108	180	86	5	324	144	9																																								
	<i>State Component</i>			360	162	86			76	180	86	5	180	76	5																																								
1.1	Integrated module "Philosophy"	2		180	76	40			36	180	76	5	180	76	5																																								
1.2	Sociology		1	36	18	12			6	36	18	1																																											
1.3	The integrated module "Political Science"		1	72	34	16			18	72	34	2																																											
1.4	Integrated module "History"		1	72	34	18			16	72	34	2																																											
1.5	Component of a higher education institution		2,2	144	68	36			32				144	68	4																																								
1.5.1	Spec.module 1 / Sp.module 2 / Sp.module 3 / Sp.module 4		2	72	34	18			16				72	34	2																																								
1.5.2	Spec.module 5 / Sp.module 6 / Sp.module 7 / Sp.module 8		2	72	34	18			16				72	34	2																																								
2	Cycle of general professional disciplines			3162	1598	598	102	792	106	944	458	26	494	222	12	604	292	13	388	232	10	282	194	7,5	450	190	3																												
	<i>State Component</i>			1914	922	420		396	106	724	362	20	494	222	12	390	156	10				192	122	5	114	50	3																												
2.1	Safety of human vital activity		1	144	68	32		14	22	144	68	4																																											
2.2	Fundamentals of Management		1	66	36	24		4	8	66	36	2																																											
2.3	Belarusian language (professional vocabulary)		1	56	28	8		20		56	28	2																																											
2.4	Foreign language		2	308	140	8		132		134	72	3,5	174	68	4,5																																								
2.5	Higher Mathematics		2,3	410	204	102		102		134	78	3,5	136	58	3,5	140	68	3,5				192	122	5	114	50	3																												
2.6	Economic theory		1,2	286	120	62		14	44	190	80	5	96	40	2																																								
2.7	National Economy of Belarus		3	114	48	24		12	12							114	48	3																																					
2.8	Economy of organization		3	184	96	56		40					88	56	2	96	40	2,5																																					
2.9	Term paper on discipline "Economics of organization"			40												40	1																																						
2.10	Organization Management		6	5	190	100		64	20													76	50	2	114	50	3																												
2.11	Law in IT -sphere		5		116	82		42														116	72	3																															
	<i>Component of a higher education institution</i>		1,4, 6,6	1248	676	178	102	396		220	96	6				214	136	3	388	232	10	90	72	3	336	140																													
2.12	Fundamentals of Informatics and Programming		1	220	96	30		66		220	96	6																																											
2.13	Basics of Marketing		3	96	64	32		32								96	64	2,5																																					
2.14	Intellectual Property and Information Protection		4	116	82	40		42								116	82	3																																					
2.15	Technologies of analysis and data processing		6	180	72	36		36																																															
2.16	Psychology of information perception		4	116	82	40																																																	

