Curricular structure of the Master's program in Computer Science and Intelligent Systems (120 ECTS)

		Distribu	S		
No.	Name of the course	Exams	Tests	Individual assignments	Number of ECTS credits
1	2	3	4	5	6
1	Compulsory educational components				84.0
1.1	General training				14.00
GT 1	Foreign language for professional purposes		1-2		4.0
GT 2	English for academic purposes	3-4			4.0
GT 3	Intellectual property		1	Essay	3.0
GT 4	Innovative entrepreneurship and startup project		3	Essay	3.0
	management		-	,	
1.2	Special (professional) training				42.00
PT 1	Business analysis methods for managing requirements for intelligent systems	1		Project	4.0
PT 2	Project management of intelligent systems development	1			3.0
PT 3	Fundamentals of computational intelligence	1			3.0
PT 4	Data mining methods	1			4.0
PT 5	Intelligent systems workshop		3		4.0
PT 6	Complex systems mathematical models and decision support	2			4.0
PT 7	Artificial intelligence models	3			4.0
PT 8	Knowledge representation in intelligent systems	2			3.0
PT 9	Lifecycle management of intelligent systems		2		3.0
PT 10	Databases and knowledge bases	2			4.0
PT 11	Intelligent systems software architecture and design	2			3.0
PT 12	Big Data		4		3.0
1.3	Scientific training				28.00
ST 1	Fundamentals of scientific research		3	Essay	3.0
ST 2	Modern scientific schools of the department		4		3.0
ST 3	Philosophical problems of modern scientific cognition	4			3.0
ST 4	R&D		2		1.0
ST 5	Research practice		1-4		9.0
	Certification				9.0
2	Elective educational components				36.0
2.1	Specialized training				15.00
2.1.1	Specialized package of disciplines 01 "Business Intelligence"				15.00
ET 1.1	BI technologies		1		5.0
ET 1.1	Data Mining tools		1		5.0
ET 1.2	Data visualization tools		2		5.0
2.1.2	Specialized package of disciplines 02 "Computer		L		15.00
	intelligence"				

		Distribution by semesters			, S	
No.	Name of the course	Exams	Tests	Individual assignments	Number of ECTS credits	
ET 2.1	Evolutionary technologies in artificial intelligence		1		5.0	
	systems		•		0.0	
ET 2.2	Neural network models development for artificial intelligence tasks		1		5.0	
ET 2.3	Soft computing models and methods		2		5.0	
2.1.3	Profiled package of disciplines 03 "Machine Learning"				15.00	
ET 3.1	Machine Learning methods		1		5.0	
ET 3.2	Reinforcement learning		1		5.0	
ET 3.3	Machine Learning models and frameworks		2		5.0	
2.2	Elective courses of specialized training according to the		3		3.00	
	list					
2.3	Legal and psychological disciplines according to the list				6.00	
	Discipline of psychological orientation		4		3.0	
	Discipline of legal orientation		4		3.0	
2.4	Elective courses of scientific and professional direction				12.00	
	Course 1		2		4.0	
	Course 2		3		4.0	
	Course 3		3		4.0	
	Total number for the training period					