

School	Area of study	Bachelor	Specialist	Master	Doctor of Philosophy
School of Business Process Management	System Analysis, Management and Information Processing (by industry)				√
	Mathematical Modelling, Numerical Methods and Software				√
	Applied Informatics: Digital Economy	√			
	Applied Informatics in Economy	√			
	Applied Informatics in Management	√			
	Applied Informatics in Public Administration	√			
	Business Process Reengineering			√	
	Digital Economy			√	
	Information Support of Financial Monitoring			√	
	Digital Economy Technologies			√	
	System analysis, management and information processing (by industry)				√

	Mathematical modeling, numerical methods and program complexes				√
	Economics of Enterprises and Organizations (oil and gas industry)	√			
	Economics of Enterprises and Organizations (Construction)	√			
	Economics of Enterprises and Organizations (Economics of Entrepreneurship)	√			
	Management	√			
	Project Management (Investment, Innovation Projects)	√			
	Financial Management (Real Sector of the Economy)	√			
	Organization Management (Real Sector of the Economy)	√			
	Marketing	√		√	
	Human Resource Management	√			
	Business Informatic	√			
	E-Business	√			

	Financial management of industrial complexes			√	
	Financial Economics			√	
	Financial Investigations in Organizations			√	
	Financial management of industrial complexes			√	
	Management in the Social Sector			√	
	Project Management			√	
	Innovation Management and Digital Marketing Technologies			√	
	Social management			√	
	Project management			√	
	Business Development Management			√	
	Innovation Management			√	
	International Business			√	
	Economic and Legal support of Economic security		√		
	Economic Theory				√
	Economics and National Economy Management				√

	(Economics, Organization and Management of Enterprises, Branches, Sectors (Industry))				
	Finance, Money Circulation and Credit				√