## **Bachelor Programmes 2024 – 2025**

Educational Programmes	For second-year students		For third-year students			For fourth-year students			For fifth-year students			
	Full- time	Part- time	Study by Correspo ndence	Full- time	Part- time	Study by Correspo ndence	Full- time	Part- time	Study by Corresp ondence	Full- time	Part- time	Study by Correspo ndence
	Institute of Automation and Information Technologies											
09.03.01 Informatics and Computer Engineering	133 300		48 900	128 900		51500	133 900		53 500			53 800
09.03.02 Information Systems and Technologies	133 300		48 900	128 900		51500	133 900		53 500			53 800
15.03.06 Mechatronics and Robotics Technology	133 300			128 900		51 500	133 900		53 500			53 800
27.03.02 Quality Management	133 300			128 900			133 900					53 800
27.03.04 Technical Systems Management	133 300		48 900	128 900		51500	133 900		53 500			
		Institute	of Architect	ure, Civil E	ngineering	and Transp	ort			•		
07.03.01 Architecture	133 300			128 900			133 900			135 400		
07.03.04 Urban Planning	133 300			128 900								
08.03.01 Construction	133 300	65 900		128 900	63 800		133 900		54 800			
23.03.01 Technologies of Transport Processes												53 800
23.03.03 Operation of Transport and Technological Machines and Complexes				128 900								
35.03.06 Agro-engineering	133 300			128 900			133 900					
43.03.01 Service	115 100			110 700			115 100		43 500			
54.03.01 Design	199 200			210 100			218 600					
		I	nstitute of E	conomics a	nd Quality	of Life						
38.03.01 Economics	115 100	46 900		110 700	45 200		115 100	47 000				
38.03.02 Management	115 100	46 900		110 700	45 200		115100	47 000				
38.03.05 Business-Informatics	115 100	46 900		110 700	45 200		115 100	47 000				

Educational Programmes	For sec	cond-year s	tudents	For t	hird-year s	tudents	For fo	urth-year s	students	For fifth-year students		
	Full- time	Part- time	Study by Correspo ndence	Full- time	Part- time	Study by Correspon dence	Full- time	Part - time	Study by Correspon dence	Full- time	Part- time	Study by Correspon dence
	Instit	ute of Pow	er Engineeri	ing, Tool Er	gineering	and Radio E	lectronics					
11.03.01 Radio Engineering	133 300	65 900		128 900	63 800		133 900	66 40	0		67 600	
11.03.02 Information and Communication Technologies and Systems	133 300	65 900		128 900	63 800		133 900	66 40	0		67 600	
11.03.03 Design and Technology of Electronic Means	333 300			128 900	63 800		133 900	66 40	0			
12.03.04 Biotechnical Systems and Technologies	133 300		48 900	128 900		51500	133 900		53 500			53 800
13.03.01 Heat Power Engineering and Heat Technology	133 300		48 900	128 900		51500	133 900		53 500			53 800
13.03.02 Electric Power Engineering and Electrical Technology	133 300		48 900	128 900		51500	133 900		53 500			53 800
	1		Tec	hnological ]	Institute			ı				
05.03.06 Ecology and Nature Management	133 300			128 900								
15.03.01 Mechanical Engineering	133 300		48 900	128 900		51 500	133 900		53 500			53 800
15.03.02 Technological Machines and Equipment	133 300		48 900	128 900			133 900					53 800
18.03.01 Chemical Technology	133 300			128 900			133 900					
18.03.02 Energy-Conservative and Resource-Saving Processes in Chemical Technology, Petrochemistry and Biotechnology	133 300			128 900			133 900					
19.03.01 Biotechnology	133 300			128 900			133 900					
19.03.02 Production of Vegetable Foodstuff			48 900			51 500			53 500			53 800
20.03.01 Technosphere Safety	133 300			128 900			133 900					
21.03.01 Oil and Gas Engineering	163 000			159 400			165 700					
22.03.01 Material Engineering and Material Technology	133 300					51500	133 900		53 500			53 800
28.03.02 Nanoengineering	163 000			159 400			165 700					
29.03.03 Technology of Printing and Packaging Production				128 900			133 900					

Educational Programmes	For sec	For second-year students			For third-year students			For fourth-year students			For fifth-year students		
	Full- time	Part- time	Study by Correspo ndence	Full- time	Part- time	Study by Corresp ondence	Full- time	Part- time	Study by Correspo ndence	Full- time	Part- time	Study by Corresp ondenc e	
Institute of Law													
09.03.03 Applied Informatics	133 300		48 900	128 900		51 500	133 900		53 500			53 800	
40.03.01 Jurisprudence	115 100	46 900		110 700	45 200		115 100	47 000			47 200		
42.03.01 Advertisement and Public Relations	115 100			110 700			115 100						
			Institute o	of Study by	Correspond	ence							
05.03.06 Ecology and Nature Management			40 200										
08.03.01 Construction						47 800			45 100				
09.03.01 Informatics and Computer Engineering			38 500			40 600			42 200				
11.03.01 Radio Engineering			40 200			42 400			43 200				
13.03.02 Electric Power Engineering and Electrical Technology			40 200			42 400			43 200				
20.03.01 Technosphere Safety (with additional courses)			37 600			37 900			38 500				
20.03.01 Technosphere Safety (without additional courses)			40 200			42 400			43 200				
22.03.01 Material Engineering and Material Technology						42 400			43 200				
23.03.03 Operation of Transport and Technological Machines and Complexes (with additional courses)			37 600			37 900			38 500				
23.03.03 Operation of Transport and Technological Machines and Complexes (without additional courses)			40 200			42 400			43 200				
35.03.06 Agro-engineering			40 200			42 400							
38.03.01 Economics		46 900											
40.03.01 Jurisprudence		46 900	36 000			36 600			38 100				
43.03.01 Service						37 000							

## **Specialist Programmes 2024 – 2025**

Educational Programmes	For second-year students		For third-year students		For fourth-year students			For fifth-year students		For sixth-year students		students			
	Full-time	Part - time	Study by Correspo ndence	Full- time	Part- time	Study by Correspo ndence	Full- time	Part- time	Study by Corresp ondenc e	Full- time	Part- time	Study by Correspo ndence	Full- time	Part- time	Study by Corresp ondence
			Institu	te of Auto	mation an	d Informati	on Techno	logies							
10.05.03 Information Security of Automated Systems	133 300			128 900			133 900			135 400			135 400		
			Institute	of Archit	ecture, Civ	il Engineer	ing and Tr	ansport			•				
08.05.02 Construction, Operation, Renovation and Maintenance of Automobile Roads, Bridges and Tunnels										135 400					
23.05.01 Ground Transportation and Technological Facilities	133 300														
			I	nstitute o	f Economi	cs and Qua	lity of Life	)							
38.05.01 Economic Security	115 100		39 800	110 700			115 100		43 500	115 600	)	43 700			43 700
					Institut	e of Law									
40.05.01 Legal Support of National Security	115 100		39 800	110 700		41 900	115 100		43 200	115 600	)	43 200			43 200
40.05.04 Judicial and Prosecutorial Activities	115 100														
	Institute of Study by Correspondence														
38.05.01 Economic Security			36 000			37 000			38 500			38 900			
40.05.01 Legal Support of National Security			36 000			36 600			38 100			38 500			

## **Master Programmes 2024 – 2025**

Educational Programmes		r second-year stude	nts	For third-year students			
	Full-time	Part-time	Study by Corresponden ce	Part-time	Study by Correspondence		
Institute of Automat	ion and Informa	tion Technolo	gies				
09.04.01 Informatics and Computer Engineering	142 000			20 400			
09.04.02 Information Systems and Technologies	142 000			20 400			
15.04.06 Mechatronics and Robotics Technology	142 000						
27.04.02 Quality Management	142 000						
27.04.03 System Analysis and Management	142 000						
27.04.04 Technical Systems Management	142 000			20 400			
Institute of Architectu	re, Civil Engine	ering and Tra	nsport		•		
07.04.01 Architecture	142 000						
07.04.02 Reconstruction and Restoration of Architectural Heritage	142 000						
07.04.04 Urban Planning	142 000						
08.04.01 Construction	142 000						
08.04.01 Construction (English language)	219 900						
23.04.03 Operation of Transport and Technological Machines and Complexes	142 000						

Educational Programmes	For	second-year stude	nts	For third-year students			
	Full-time	Part-time	Study by Corresponden ce	Part-time	Study by Correspondence		
35.04.06 Agro-engineering	142 000						
43.04.01 Service	123 800						
54.04.01 Design	215 400	129 200		34 000			
Institute of Eco	nomics and Qu	ality of Life					
38.04.01 Economics	123 800	74 100		17 700			
38.04.02 Management	123 800	74 100		17 700			
38.04.05 Business Informatics	123 800	74 100		17 700			
Institute of Power Engineering	g, Tool Enginee	ring and Radi	o Electronics				
11.04.01 Radio Engineering	142 000						
11.04.02 Information and Communication Technologies and Systems	142 000						
12.04.04 Biotechnical Systems and Technologies	142 000	85 100					
13.04.01 Heat Power Engineering and Heat Technology	142 000						
13.04.02 Electric Power Engineering and Electrical Technology	142 000						
Techr	nological Institu	ite					
05.04.06 Ecology and Nature Management	142 000						
15.04.01 Mechanical Engineering	142 000						
15.04.02 Technological Machinery and Equipment	142 000						
18.04.01 Chemical Technology	142 000						
18.04.02 Energy-Conservative and Resource-Saving Processes in Chemical Technology, Petro Chemistry and Biotechnology	142 000						

Educational Programmes	For	second-year stude	nts	For third-year students			
	Full-time	Part-time	Study by Corresponden ce	Part-time	Study by Correspondence		
19.04.01 Biotechnology	142 000						
20.04.01 Technosphere Safety	142 000						
21.04.01 Oil and Gas Engineering	173 700						
27.04.03 System Analysis and Management	142 000						
Ins	titute of Law						
09.04.03 Applied Informatics	142 000						
40.04.01 Jurisprudence	123 800	74 100					
42.04.01 Advertisement and Public Relations	123 800						
Institute of St	udy by Corres	pondence					
08.04.01 Construction			58 400		15 300		
09.04.01 Informatics and Computer Engineering					15 300		
11.04.02 Information and Communication Technologies and Systems					15 300		
13.04.01 Heat Power Engineering and Heat Technology			58 400		15 300		
13.04.02 Electric Power Engineering and Electrical Technology			58 400		15 300		
15.04.02 Technological Machinery and Equipment					15 300		
20.04.01 Technosphere Safety			58 400		15 300		
23.04.01 Technology of Transport Processes			58 400				
23.04.03 Operation of Transport and Technological Machines and Complexes			58 400		15 300		
35.04.06 Agro-engineering			58 400		15 300		
38.04.01 Economics			44 900		11 800		
38.04.02 Management			44 900		11 800		
38.04.08 Finance and Credit			44 900		11 800		
40.04.01 Juresprudence			44 900		11 800		
42.04.01 Advertisement and Public Relations			44 900				