

School	Area of study	Bachelor	Specialist	Master	Doctor of Philosophy
Polytechnic school	System Analysis, Management and Information Processing (by industry)				√
	Mathematical Modelling, Numerical Methods and Software				√
	Thermal Physics and Theoretical Thermal Engineering				√
	Analytical Chemistry				√
	Ecology (by industry)				√
	Water Supply, Sewerage, Construction Systems for Water Resources Conservation				√
	Computer-aided Design Systems in Mechanical Engineering	√			
	Automation and Control of Technological Processes and Production (BY INDUSTRY)				√
	Heat Power Engineering and Thermal Technology	√			

Industrial Heat Power Engineering	√			
Power engineering	√			
Electrical engineering	√			
Power stations	√			
Electric power systems and grids	√			
Power Supply	√			
Electric drive and Automatic controls	√		√	
Electrotechnological Installations and Systems	√			
Power engineering of thermal technologies			√	
Energy-Efficient Technologies for the Production of Electric and Thermal Eenergy			√	
Electric power systems, grids, power transmission lines, their modes, sustainability and reliability			√	
Optimization of Developing Power Supply Systems			√	
Energy Efficiency			√	
Electrotechnology in Metallurgy			√	
Electrical Complexes and Systems				√

	Energy Systems and Complexes				√
	Power Plants and Power Systems				√
	Industrial Heat Power Engineering				√
	Thermal Power Stations, Their Energy Systems and Units				√
	Machines and Technology for Metal Forming	√			
	Equipment and Technology for Welding	√			
	Welding Production	√			
	Design and Technological Support of Engineering Industries	√			
	Mechatronics and Robotics	√			
	Machines and Technology of welding industry			√	
	Hydraulic machines, hydraulic drives and hydropneumatic automation			√	
	CAD Systems for Design and Engineering			√	

	Spacecraft Technology			√	
	CAD Mechanical Engineering			√	
	CAD for Mechanical Engineering (network program)			√	
	Automation and Robotization Technologies			√	
	Machine Science, Drive Systems and Machine Parts				√
	Mechanical Engineering Technology				√
	Welding, Related Processes and Technologies				√
	Standardization and Product Quality Management				√
	Wheeled and Tracked Vehicles				√
	Road, Construction and Carrying and Lifting Machines				√
	Technosphere Safety	√			
	Environmental Engineering	√			
	Vital Activity Safety in Technosphere			√	

	Emergencies in the Technosphere			√	
	Fire Safety in the Technosphere			√	
	Supervising and Inspecting in the Field of Labour			√	
	Modeling technospheric processes and systems			√	
	Materials science and materials technology in mechanical engineering	√			
	Synthesis and Casting of New Metallic Materials			√	
	Metal Science and Heat treatment of metals and alloys				√
	Metallurgy of Ferrous, Non-Ferrous and Rare Metals				√
	Foundry				√
	Powder Metallurgy and Composite Materials				√
	Organization of Transportation and Management for Automobile Transport	√		√	
	Logistics and transport management	√			

Organization and Traffic Safety	√			
Handling, construction, road machines and equipment	√			
High School of Automotive Service	√			
Automobiles and Vehicle Fleet	√			
Automobile service	√			
Organization of transport and logistics processes and systems			√	
Conformity Assessment and Examination of Eransport Safety			√	
Ground transport and technological complexes for the development of the northern territories of the Arctic			√	
Machines, Complexes and Equipment for Construction and Restoration of Roads and Airfields			√	
Service of construction, road and utility vehicles			√	
Automotive expertise and conformity			√	

	assessment of vehicles				
	Car service			√	
	Automotive technology in transport technologies		√		
	Handling, Construction, Road means and Equipment		√		
	Standardization and Metrology	√		√	
	Quality Management in Production and Engineering systems	√		√	
	Standardization and Metrology in the field of Innovation			√	
	Quality systems management			√	
	Automation and control of technological processes and production (by industry)				√
	Technology of Artistic Materials Processing	√			