School	Area of study	Bachelor	Specialist	Master	Doctor of Philosophy
School of Engineering and Construction	Industrial and Civil Engineering	V		V	
	Production and Application of Building Materials, Products and Structures	V			
	Heat&Gas Supply and Ventilation	√			
	Expertise and Property Management	√			
	Roadway Network	V			
	Theory&Design of Buildings and Structures			V	
	Building design. Energy and Resource Saving			V	
	Building Heating and Air Conditioning Systems			V	
	Complex Mechanization and Automation of Construction			V	
	Water management, Ecology of cities and enterprises			V	
	Resource-saving technologies of building materials			V	
	Construction of High-rise and Wide-span Buildings and Structures		V		
	Structural Engineering, Buildings and Structures				V

A	nt Supply, Ventilation, ir Conditioning, Gas supply and Lighting			V
	ter Supply, Sewerage, astruction Systems for Water Resources			V
В	nilding Materials and Products			V
of Aer	sign and Construction Roads, Underground Rapid Transits, rodromes, Bridges and Transport Tunnels			V
M Env	vices and Methods for onitoring the Natural ironment, Substances, aterials and Products			V
In	dustrial Heat Power Engineering			V
	gineering Systems of Agricultural Water apply, Watering, and Water Disposal	V		