

School	Area of study	Bachelor	Specialist	Master	Doctor of Philosophy
School of Engineering Physics and Radio Electronics	System Analysis, Management and Information Processing				√
	Mathematical Modelling, Numerical Methods and Software				√
	Physics	√			
	Fundamental Physics	√			
	Condensed Matter Physics			√	
	Physics of the Earth and Planetary Interiors			√	
	Theoretical and Mathematical Physics			√	
	Physics of Magnetic Phenomena			√	
	Theoretical Physics				√
	Radiophysics				√
	Optics				√
	Condensed Matter Physics				√
	Physics of Magnetic Phenomena				√

Thermal Physics and Theoretical Thermal Engineering				√
Chemical Physics, Combustion and Explosion, Physics of Extreme States of Matter				√
Mathematical Support and Software for Computers, Computing Systems and Computer Networks				√
System analysis, management and information processing				√
Mathematical Modelling, Numerical Methods and Software				√
Radio Engineering	√			
Infocommunication technologies and communication systems	√			
Design and Technology of Radio electronic equipment	√			
Microsystem Technology	√			
Systems and Devices for			√	

	Transmitting, Receiving, and Processing Signals				
	Radio Engineering Systems and Devices for Location, Navigation and Control			√	
	Microwave Equipment and Antennas			√	
	Systems and Devices of Radio Engineering and Communication			√	
	Special-Purpose Radio-Electronic Equipment and Production Technology			√	
	Solid State Electronics Materials and Components			√	
	Radio Navigation Systems and Complexes		√		
	Radioengineering, Including Television Systems and Device				√
	Antennas, Microwave Devices and Their Technology				√

	Telecommunication Systems, Networks and Devices				√
	Radiolocation and Radio Navigation				√
	Solid-state Electronics, Radio-Electronic Components, Micro- and Nanoelectronics, Devices Based on Quantum Effects				√
	Information-measuring equipment and technologies	√			
	Instruments and Methods of Measurement (by Type of Measurement)				√
	Devices and Methods for Monitoring the Natural Environment, Substances, Materials and Products				√
	Nuclear Physics and Technology	√			
	Engineering Physics	√			
	Physics of Ultrafine and Nanostructures			√	

	Optical Physics and Quantum Electronics			√	
	Powder Metallurgy and Composite Materials				√
	Infocommunication Systems in Transport and Information Security		√		
	Innovation Theory	√			
	Innovation Management			√	
	Materials of micro- and nanosystem technology	√			