School	Area of study	Bachelor	Specialist	Master	Doctor of Philosoph
					У
School of Engineering Physics and Radio Electronics	System Analysis, Management and Information Processing				\checkmark
	Mathematical Modelling, Numerical Methods and Software				\checkmark
	Physics	\checkmark			
	Fundamental Physics				
	Condensed Matter Physics				
	Physics of the Earth and Planetary Interiors			\checkmark	
	Theoretical and Mathematical Physics			\checkmark	
	Physics of Magnetic Phenomena			\checkmark	
	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,			2
	Computing Systems			V
	and Computer			
	Networks			
	System analysis,			
	management and			I
	information			
	processing			
	Mathematical			
	Modelling,			
	Numerical Methods			
	and Software			
	Radio Engineering			
	Infocommunication			
	technologies	1		
	and communication	N		
	systems			
	Design and			
	Design and Technology of			
	Dadio alastraria	\checkmark		
	Radio electronic			
	equipment			
	Microsystem	2		
	Technology	N		
	Systems and			
	Devices for		N	

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

	Telecommunication Systems, Networks and Devices			
	Radiolocation and Radio Navigation			\checkmark
	Solid-state Electronics, Radio- Electronic Components, Micro- and Nanoelectronics, Devices Based on Quantum Effects			N
	Information- measuring equipment and technologies	\checkmark		
	Instruments and Methods of Measurement (by Type of Measurement)			
	Devices and Methods for Monitoring the Natural Environment, Substances, Materials and Products			N
·	Nuclear Physics and Technology			
	Engineering Physics Physics of Ultrafine and Nanostructures	1		

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