Таблица соответствия образовательных программ, реализуемых ведущими иностранными образовательными организациями, укрупненным группам специальностей и направлений подготовки, утвержденных приказом Минобрнауки России от 12 сентября 2013 г. № 1061, в соответствии с распоряжением Правительства Российской Федерации от 15 июня 2015 г. № 1101-р

Nº	Направления подготовки кадров, определенные Указом Президента Российской Федерации от 28 декабря 2013 г. № 967	Перечень специальностей и направлений подготовки в соответствии с распоряжением Правительства Российской Федерации от 15 июня 2015 г. № 1101-р*	Образовательные программы на английском языке**	Программа
1	2	3	4	5
1.	Подготовка научных кадров	1.1. Математика и механика	Mathematics; Mathematical Sciences; Applied Mathematics; Mathematics and Physics; Complex Systems Modelling; Geometry; Algebra; Geometry and Number Theory; Number Theory; Mathematics and Statistics; Statistics; Applied Mathematics and Computational Science; Computational Mathematics; Mechanics and Mathematics; Mechanics and Mathematics; Fundamental Mathematics; Fundamental Mathematics; Mathematics in Science and Engineering; Algebra, Geometry and Number Theory; Mathematics in Bioscience; Modern Applications of Mathematics; Mathematical Modelling in Engineering and Industry; Pure Mathematics and Mathematical Logic; Engineering Mathematics; Applied and Engineering Mathematics; Mathematics and Foundations of Computer Science;	Магистратура Аспирантура

	Applicable and Numerical Mathematics;
	Applied and Computational Mathematics;
	Applied Mathematical Sciences;
	Scientific Computation with Industrial Mathematics;
	Mathematics - Educational Studies;
	Mathematics Education;
	Technomathematics;
	Mathematics and Applications;
	Scientific Computation;
	Mathematical Modelling and Scientific Computing;
	Computational and Mathematical Engineering;
	Actuarial Science;
	Actuarial Studies;
	Actuarial Mathematics;
	Applied Mathematical Sciences with Biological and Ecological Modelling;
	Applied Mathematical Sciences with Climate Change Impacts;
	Modelling;
	Probability and Mathematical Statistics;
	Probability and Mathematics;
	Pure Mathematics and Mathematical Statistics;
	Algebra and Analysis;
	Basic Mathematics;
	Computational Mathematics, Science and Engineering;
	Industrial and Applied Mathematics;
	Industrial Mathematics;
	Mathematical Analysis;
	Mathematical and Statistical Sciences;
	Mathematical Logic;
	Mathematical Statistics;
	Mathematics and Natural Sciences;
	Mathematics and Systems;
	Statistical Science;
	Applied Statistics;
	Biomathematics;
	Complex Systems;
	Mathematical Engineering;
	Actuarial Mathematics;
	Applied and Computational Mathematics and Statistics;
	Applied Statistics and Datamining;
1	Mathematical Biometry;
	Mathematical Biometry for Transport;
L	Matternated District y for Transport,

			· · · · · · · · · · · · · · · · · · ·
		Statistics and Applied Probability;	
		Statistics with Application in Medicine;	
		Statistics with Data Science;	
		Technical Mathematics;	
		Statistical Mathematics;	
		Statistics & Operational Research;	
		Statistical Data Analysis;	
		Computational Mechanics of Materials and Structures;	
		Mathematics and Computational Science;	
		Mathematics and Computer Science;	
		Mathematics of Computing;	
	1.2. Компьютерные и	Computer Science;	Магистратура
	информационные науки	Computer Science and Engineering Major;	Аспирантура
		Information and Computer Engineering;	1 91
	1.3. Информатика и	Software Systems;	
	вычислительная техника	Software Systems Engineering;	
	1.4. Информационная безопасность	Computer hardware and architecture;	
		Information Systems;	
		Management and Information Systems;	
		Internet Technology;	
		Information Security;	
		Computer Security;	
		Computer Science and Data Processing;	
		Informatics;	
		Information Studies;	
		Business Informatics;	
		Computing;	
		Advanced Computing;	
		Advanced Computer Science;	
		Software Engineering;	
		Advanced Software Engineering;	
		Computing and Internet Systems;	
		Computing and Security;	
		Intelligent Systems;	
		Web Intelligence;	
		Planning, Agents, and Intelligent Systems;	
		Software Modelling and Applied Logic;	
		Cybersecurity and Management;	
		Cyber-Security Risk Management;	
		Mobile Internet Research;	
		Networks;	
L		INCLIMULKS,	

Computer Spings and Engineering Information
Computer Science and Engineering Information; Engineering and Computer Science;
Advanced Web Technologies;
Artificial Intelligence;
Robotics;
Intelligence Systems and Robotics;
Computer Systems Engineering;
Semantic Technologies;
Robotics and Computer Engineering;
Multi-Core Computing;
Health Sciences Informatics;
Computer Science and Networking;
Advanced Computational Methods for Aeronautics;
Health Care Technology;
Bioinformatics and Systems Biology;
Information System;
Systems and Control;
High Performance Computing;
Computer Graphics and Game Technology;
Computer and Information Science;
Computer and Information Technology;
Computational Science and Engineering;
Neural Systems and Computation;
Electrical and Computer Engineering (Computer Engineering/Computer
Networking/ Evolutionary Computation/Information Networking);
Computer Engineering;
Embedded Software Engineering;
Computer Communication Networks;
Computer and Communication Networks;
Computer Communication Networks and Telecommunications;
Computer Communications and Networks;
Smart Systems Engineering;
Information and Intelligence Engineering;
Computer Vision Engineering;
Computational Engineering, Computational Engineering of Technical
Systems;
Information Systems Engineering;
Information and Software Engineering;
Information Technology – Software Engineering;
Interaction Design;
Visual Computing;
visual Computing,

	Information and Communication Technology	
	Information and Communication Technology;	
	Information and Computing Engineering;	
	Cyber Security and Privacy;	
	Information Security Technology and Management;	
	Software Technology;	
	Computing: Information Engineering;	
	Software Technology with Network Management;	
	Computational Management Science;	
	Computer Science with a specialization in Cyber Security;	
	Information Security Technology;	
	Cyber Security and Management;	
	Cybersecurity;	
	Computer Science and Technology;	
	Computer Science and Project Management;	
	Computer Technology;	
	Signal and Information Processing;	
	Speech and Language Processing;	
	Creative 3D Digital Technologies;	
	Cybernetics;	
	Computer Architecture;	
	Computer Application Technology;	
	Robotics Engineering;	
	Grid Computing: Computational Science;	
	System and Network Engineering;	
	Modelling and Data Analysis;	
	Information Technology;	
	Human Computer Interaction Design;	
	Computer and Network Security;	
	Mobile and Internet Computing;	
	Computer Graphics Technology;	
	Internet Technologies with Security;	
	Computer Security and Resilience;	
	Internet Systems and Security;	
	Internet and Distributed Systems;	
	Networking and Internet Systems;	
	Agile Software Engineering Techniques;	
	Web Technology;	
	Web Science;	
	Computer Graphics;	
	Vision and Imaging;	
	Digital Animation;	
L		

Virtual Systems Design;
Mechatronics Engineering;
Big Data;
Computer, Communication and Information Sciences;
Software Engineering of Distributed Systems;
Information Networks;
Information Security and Cryptography;
Computer Modeling;
Network Services and Systems;
Communications Engineering;
Advanced Internet Applications;
Data Science;
Secure Software Systems;
Advanced Computer Science (Enterprise Computing);
Advanced Computer Science (Verification and Testing);
Advanced Computer Science and IT Management;
Advanced Computing – Creative Technology;
Advanced Computing – Machine Learning, Data Mining and High-
Performance Computing;
Advanced Computing with Management;
Advanced Software Engineering with Management;
Applied software Engineering;
Architecture of Computer Science;
Bioinformatics and Modelling;
Business Information Science;
Communications and Information Systems;
Computational Engineering Design;
Computational Neuroscience and Cognitive Robotics;
Computational Science;
Computer Aided Engineering;
Computer and Systems Sciences;
Computer Applied Technology;
Computer Science (Information Assurance);
Computer Science (Mobile and Ubiquitous Computing);
Computer Science (Multimedia and Visual Processing);
Computer Science (Networks and Distributed Systems);
Computer Science and Information Engineering;
Computer and Cognitive Science;
Scientific Computing;
Computer Software and Theory;
Computer System Architecture;
Computer System Atemateure,

Computer Systems and Networks;
Computer System Organization;
Computer Technology (Interactive Entertainment Technology);
Computing and Innovation;
Data Science and Analytics;
Data Science and Innovation;
Data Science for Health and Biomedicine;
Data Science for the Environment;
Digital Communications Networks;
Digital Systems Engineering;
Distributed and Networked Systems;
Electronic Communications and Computer Engineering;
Electronic Information;
Embedded Systems Engineering;
Embedded Wireless Systems;
Health Data Science;
Information Capture and Control
Information Management: Systems, Analysis and Design;
Information Resource Management;
Information Security Policy and Management;
Information Systems and Data Management;
Intelligent Science and Technology;
Internet and Webbased Systems;
IT Management for Business;
Software Engineering and Internet Computing;
Mathematics and Computational Science;
Mathematics and Computer Science;
Mathematics of Computing;
Mobile Computing and Communication Networks;
Network Communication System and Control;
Network Science;
Operational Research and Cybernetics;
Pattern Recognition and Intelligent Systems;
Robotics Technology;
Soft Material Robotics;
Software Development;
System Informatics;
System Science (Informatics and Engineering);
Technology of Computer Application;
Web Science Technology;
Management and Information Systems: Change & Development;
Wanagement and mormation Systems. Change & Development,

		Neuroinformatics;	
		Information Technology, Management and Organizational Change;	
		Bioinformatics;	
		Internetworking;	
		Business Analytics and Big Data;	
		Information Management and Systems;	
		Business Information Management;	
		Management and Engineering in Computer Aided Mech. Engineering;	
		Computational Linguistics;	
		Big Data and Digital Future;	
		Knowledge and Information Systems Management;	
		Next Generation Computational Modelling;	
		Business Information Technology;	
		Administration in Industrial and Systems Engineering;	
		Information Technology Management;	
		Human Computer Interaction;	
		Engineering Administration;	
	1.5. Физика и астрономия	Physics;	Магистратура
	1.6. Физико-технические науки и	Physics and astronomy;	Аспирантура
	технологии	Solid State Physics;	
		Applied Physics;	
		Condensed Matter Physics;	
		Multi-scale Physics;	
		Particle Physics;	
		Particle Physics and Nuclear Physics;	
		Theoretical Physics;	
		Philosophy of Physics;	
		Applied and Industrial Physics;	
		Applied Physics and Applied Mathematics;	
		Plasma Physics;	
		Earth Physics;	
		High Energy Physics;	
		Experimental Physics;	
		Physics: Biophysics and Medical Physics;	
		Computational Physics;	
		Atomic and Molecular Physics;	
		Physics: Electronics;	
		Didactic Physics;	
		Physics: Condensed Matter Physics;	
		Space Physics and Atmospheric Physics;	
1		Subatomic Physics;	
		Subalonne Enysies,	

Physics of Geological Processes;
Chemical Physics;
Engineering Physics;
Astrophysics;
Astronomy;
Astronomy and Astrophysics;
Astrophysical Sciences;
Physics and Atmospheric Science;
Electrophysics;
Geophysics and Planetary Sciences;
Optical Engineering;
Acoustics;
Acoustics and Music Technology;
Optical Physics;
Radio Physics;
Advanced Optical Technologies;
Photonics;
Physics and Applications;
Applied and Engineering Physics;
Optics and Photonics;
Physics with Nanoscience;
Frontiers of Quantum Technology;
Nanoscale Physics;
Physical Sciences;
Astronomy and Space Physics;
Space Physics;
Earth and Space Science;
Earth and Planetary Sciences
Medical Physics;
Quantum Fields and Fundamental Forces;
Particles;
Strings and Cosmology;
Astrophysics and Space Science;
Optics;
Atmospheric, Oceanic and Planetary Physics;
Atomic and Laser Physics;
Biophysics, chemical and Macromolecular Physics;
Condensed Matter Physics;
Cosmology;
Engineering Thermophysics;
Gravitational Physics;
 Gravitational Enjysics,

			International Physics;	
			Mathematical Physics;	
			Medical Radiation Physics;	
			Nonlinear Physics;	
			Nuclear Physics Technology and Application;	
			Particle Physics;	
			Photon Physics;	
			Physical Engineering;	
			Physica Engineering in Medicine: Biomedical Engineering and Medical	
			Imaging;	
			Physics and Engineering in Medicine: Medical Image Computing;	
			Physics and Engineering in Medicine: Radiation Physics;	
			Physics of Surfaces and Interfaces;	
			Physics: Energy and Environment;	
			Physics: Global Security;	
			Physics: Life Sciences;	
			Quantum Engineering;	
			Quantum Technologies;	
			Soft Matter and Liquid Crystals Physics;	
			Solid Earth Physics;	
			Solid Geophysics;	
			Solid Geophysics, Space and Climate Physics;	
			Subnuclear Physics;	
			Technical Physics;	
			Theoretical Physics, Astronomy and Astrophysics;	
			Medical Engineering and Physics;	
		.7. Химия	Chemistry;	Магистратура
	1	.8. Химические технологии	Analytical Chemistry;	Аспирантура
			Clinical Biochemistry;	
			Advanced Chemical Engineering with Biotechnology;	
			Advanced Chemical Engineering with Process Systems Engineering;	
			Chemical and Biological Engineering;	
1			Chemical Engineering;	
1			Chemical and Materials Engineering;	
			Synthetic Chemistry and Biological Chemistry;	
1			Chemical Engineering and Applied Chemistry;	
			Inorganic Chemistry;	
			Organic Chemistry;	
			Physical Chemistry;	
1			Applied Chemistry;	
			Environmental Chemistry;	

Cancer Chemistry;
Chemical Research;
Physical and Theoretical Chemistry;
Theoretical Chemistry;
Industrial Chemistry;
Advanced Chemical Sciences;
Chemical Crystallography;
Organic Chemistry and Chemical Biology;
Cardiovascular Medicinal Chemistry;
Chemical Engineering and Technology;
Materials Chemistry;
Solid State Chemistry and its Applications;
Polymer Chemistry and Physics;
Chemistry and Biochemistry;
Analytical Chemistry and Instrumental Analysis;
Material Chemistry;
Energy and Hydrocarbon Chemistry;
Chemical Technology;
Chemistry with a Teaching Credential;
Medicinal Chemistry;
Computational Chemistry;
Quantitative and Chemical Biology;
Advanced Organic Chemistry;
Biological Chemistry;
Theoretical and Computational Chemistry;
Physical Organic Chemistry;
Physical Inorganic Chemistry;
Organic Chemistry: Drug Discovery;
Drug Chemistry;
Polymers for Advanced Technologies;
Chemical Engineering - Polymer Science and Engineering;
Molecular Design, Synthesis and Catalysis;
Molecular Simulation and Photonics;
Polymers Chemistry and Technology;
Physical and Inorganic Chemistry;
Sustainable Chemistry and Catalysis;
Chemical Engineering and Materials Science;
Accreditation Chemistry;
Chemical Pathology;
Chemistry - Environmental Toxicology;
Chemistry (with Industrial Collaboration);

	Chemistry and Chemical Biology;
	Chemistry and Physics of Polymers;
	Colloids, Polymers, and Surfaces;
	Drug Chemistry;
	Electrochemistry - Science and Technology;
	Instrumental Analytical Chemistry;
	Pharmacy - Clinical Chemistry ;
	Polymers, Colorants and Fine Chemicals;
	Advanced Solid State Chemistry and its Applications;
	Advanced Spectroscopy in Chemistry;
	Biomass Chemistry;
	Chemical and Materials Engineering;
	Chemical and Process Engineering;
	Chemical Engineering and Analytical Science;
	Chemical Engineering for Energy and the Environment;
	Chemical Pathology;
	Chemical Process Equipment;
	Chemical Science and Engineering;
	Chemical, Biochemical and Materials Engineering;
	Chemistry - Analysis of Pharmaceutical Compounds;
	Chemistry and Bioindustries;
	Chemistry and Introduction to Chemical Research;
	Chemistry and Molecular Sciences;
	Chemistry and Processes;
	Chemistry and Technology of Materials;
	Clinical, Forensic and Sports Chemistry;
	Electrochemistry;
	Green Chemistry & Sustainable Industrial Technology;
	Innovative and Sustainable Chemical Engineering;
	Molecular and Biological Chemistry;
	Molecular Modelling and Materials Science;
	Research Chemical Engineering and Analytical Science;
	Single Molecule Science;
	Theoretical Chemistry and Computational Modelling;
1.9. Технологии	
	нологии и Materials Science and Engineering with Nanotechnology Option; Аспирантура
наноматери	
hanomareph	Materials Science, Materials Characterisation;
	Chemical, Biochemical and Materials Engineering;
	Advanced Aerospace Materials Engineering;
	Biomedical Materials:
	Distriction Matchais,

Advanced Engineering Materials;
Materials Processing;
Advanced Composites;
Biomaterials;
Aerospace Materials;
Science, Technology and Engineering Application of Advanced
Composites;
Materials Engineering;
Advanced Materials and Processes;
Advanced Materials Science;
Advanced Materials Science and Engineering;
Material Engineering;
Nanomaterials and Technology;
Materials Physics and Chemistry;
Materials;
Materials Processing Engineering;
Nanomaterials for Nanoengineering;
Nanostructured Materials;
Nanosystems Engineering;
Nanomaterials;
Materials and Devices;
Mechanical and Structural Engineering and Materials Science;
Materials, Energy and Nanotechnology;
Materials for Energy and Environment;
Materials and Processes;
Materials Design and Engineering;
Polymer Materials Science and Engineering;
Metallic Materials;
Engineering Materials Failure and Analysis Masters;
Advanced Materials Manufacture;
Polymers and Polymer Composite Science and Engineering;
Material Engineering and Technology;
Environmental Materials Science;
Material Science and Engineering;
Hybrid Material;
Defence Materials;
Ecomaterials and Clean Energy;
Organic/Polymer Electronics;
Chemistry and Materials Science;
Innovative and Engineered Materials;
Organic and Polymeric Materials;

	Building Materials;	
	Crystalline Materials Science;	
	Biomaterials and Regenerative Medicine;	
	Materials Sciences and Nanosciences;	
	Materials Science and Technology of Materials;	
	Material Science;	
	Materials and Manufacturing Technology;	
	Engineering Materials Science;	
	Macromolecular Materials;	
	Materials: Synthesis and Structure;	
	Nanotechnology;	
	Human and Environmental Health Impacts of Nanoscience and	
	Nanotechnology;	
	Nanoscience and Functional Nanomaterials;	
	Chemical Engineering with Nanotechnology Concentration;	
	Electronics and Nanotechnology;	
	Nanoengineering;	
	Micro and Nanosystems;	
	Micro and Nano-Technology;	
	Nanotechnology and Microsystems;	
	Nanotechnology Engineering;	
	Nanoscience;	
	Materials Science and Nanotechnology;	
	Bionanotechnology;	
	Modelling Molecules and Nanosystems;	
	Nanomaterials;	
	Nanoscale Science and Technology;	
	Nanoscience and Technology;	
	Science Nanotechnology;	
	Nanotechnology and Innovation;	
	Nanotechnology and Energy;	
	Nanotechnology and Heath Care;	
	Nanotechnology and Communications;	
	Nanoelectronic Engineering;	
	Mechanical Engineering with concentration in Nanotechnology;	
	Biomedical Engineering with concentration in Nanotechnology;	
	Nanoscale Science and Engineering;	
	Materials Sciences and Nanosciences;	
	Modeling Molecules and Nanosystems;	
	Metallurgy;	
	Metallurgical Engineering;	
L	internet Englister Englistering,	

		Metallurgic Engineering;	
		Metallurgy and Materials;	
		Advanced Metallurgy;	
		Steel Construction;	
		Metallurgy and Ceramics Science;	
		Metallurgical and Materials Engineering;	
		Metal Industry;	
		Metal Manufacture;	
		Materials Science and Metallurgy;	
		Metallurgy and Metals Production;	
		Extractive Metallurgy;	
		Structural Steel Design;	
		Metallic Materials;	
		Light Metals, Silicon and Ferroalloy Production;	
		Composite Materials;	
		Physical Metallurgy;	
		Chemical Engineering and Materials Science;	
		Advanced Aerospace Materials Manufacturing;	
		Composites Manufacture;	
		Materials Mechanics and Design;	
		Materials Science Engineering;	
		Physics of Nanostructures;	
		Polymer Materials Science and Engineering;	
		Single Molecule Science;	
		Solid State Materials;	
		Sustainable Materials Engineering;	
		Textile Engineering;	
		Textile Engineering and Sciences;	
		Textile Conservation	
	1.11. Науки о земле	Geography;	Магистратура
	1.12. Прикладная геология,	Geography and the Environment;	Аспирантура
	горное дело, нефтегазовое дело	Geochemistry and geophysics;	Астирантура
1	и геодезия	Geosciences;	
1	и годезия	Geographical Information Science;	
1		Cartography and Geographic Information Science;	
		Geoinformation Science;	
1		Earth System and GeoInformation Science;	
1		Applied Geosciences;	
		Geodesy and Survey Engineering;	
		Cartography and Geographic Information Systems;	
1		Human Geography;	
		Tuman Geography,	

	1
Human Geography and Planning;	
Earth Surface and Water;	
Earth and Atmospheric Sciences;	
Climate, Tectonics and Landscape Evolution;	
Applied Geographical Information Systems and Remote Sensing;	
Environmental Mapping;	
Landscape Monitoring and Mapping;	
Earth Remote Sensing and Observation Systems;	
Applied Geophysics;	
Geography and Environmental Engineering;	
Remote Sensing;	
Earth Sciences;	
Population Studies;	
Applied Geographical Information Science;	
Data Assimilation and Inverse Modelling in Geosciences;	
Hydrographic Surveying;	
Earth System Science;	
Earth Structure and Dynamics;	
Spatial Information;	
Geoinformation Technology and Cartography;	
Physical Geography;	
Geographic Information Science and Technology;	
Geographic Information Science;	
Geographic Information Systems;	
Human Geography Research;	
Geographical Studies;	
Geography and Environment;	
Geospatial Intelligence;	
Marine Geography;	
Earthquake Engineering with Disaster Management;	
Geodesy and Geomatics Engineering;	
Geomatics Engineering;	
Geomatics;	
Geomatics for Building Information Modelling;	
Geodesy and Cartography;	
Social Geography;	
Geography - Spatial Analysis;	
Cartography and Geoinformatics;	
Geosciences and Geography;	
Mineral Processing;	
Subsurface Geoscience;	

	Coologial and Environmental Sciences	
1	Geological and Environmental Sciences;	
	Applied Environmental Geology;	
	Applied Geosciences;	
	Environmental Geosciences;	
	Environmental Hydrogeology;	
	Exploration and Resource Geology;	
	Geo-engineering;	
	Geological Engineering;	
	Geological Sciences;	
	Geology and Planetary Science;	
	Geology: Earth Systems;	
	Geology;	
	Geomatics;	
1	Geophysics;	
	Geoscience and Resource Engineering;	
	Geoscience of Subsurface Exploration Appraisal and Development;	
	Geoscience;	
	Geosystems Engineering and Hydrogeology;	
	Geotechnical Engineering and Geomechanics;	
	Geotechnical Engineering;	
	Mineral Resource Engineering;	
	Mineral Resource Prospecting and Exploration;	
	Mineral Resources Exploration;	
	Mineralogy, Petrology, Mineral Deposit Geology;	
	Mining and Earth Systems Engineering;	
	Mining Engineering;	
	Mining, Geological and Geophysical Engineering;	
	Resource Engineering;	
	Structural Geology;	
	Earth Exploration and Information Technology;	
	Mineral Survey and Exploration;	
	Mineral Resources Engineering;	
	Engineering Geology;	
	Geology and Geological Engineering;	
	Geotechnics;	
	Geotechnics, Geotazards;	
	Hydrogeology;	
	Engineering Geology for Ground Models;	
1	Soil Mechanics and Engineering Seismology;	
	Soil Mechanics and Engineering Seismology,	
	Exploration Geophysics;	
L		

		bgy and Petroleum Geology;
		nced Mineral Resources Development;
		ng and Materials Engineering;
		Sciences-Geology/Geological
		eering/Geophysics /Geomorphology;
		leum Technology;
		ore Technology;
		leum Engineering;
		leum Geosciences Engineering;
		Engineering;
		ore Engineering;
	Port,	Coastal and Offshore Engineering;
	Petrol	leum Reservoir Systems;
		leum Geoscience;
	Petrol	leum Geophysics;
	Pipeli	ine Engineering;
	Refin	ery Design and Operation;
	Petrol	leum Geoscience for Reservoir Development and Production;
		nd Gas Chemistry;
	Petrol	leum Geochemistry;
	Petrol	leum and Gas Engineering;
	Oil an	nd Gas Engineering;
	Chem	ical Engineering (Oil and Gas Processing/Petroleum Engineering);
		leum and Natural Gas Engineering;
	Natur	al Gas Technology;
		leum Geoscience (Basin Evolution and Dynamics);
	Offsh	ore and Ocean Technology with Pipeline Engineering;
		Architecture and Ocean Engineering;
		ore Plant Engineering;
		leum and Environmental Process Engineering;
		leum and Mineral Engineering;
		leum Engineering and Geosciences;
		leum Refining Systems Engineering;
		t Oilfield Technologies;
		leum Engineering: Geoscience Technologies;
		ore Technology with Specialization in Subsea Engineering;
		ng and Well Engineering;
		a Engineering;
		nd Gas Technology;
		voir Evaluation and Management;
		ed Geology;
L	Appi	cu Geology,

Atmosphere, Climate and Ecosystems;	
Atmospheric Environmental Science;	
Atmospheric Physics and Atmospheric Enviror	
Atmospheric Sciences and Biogeochemical Cy	
Atmospheric Sciences, Oceanography and Clin	nate;
Basin Studies and Petroleum Geoscience;	
Biogeosciences;	
Cartography;	
Cartography, Geoinormatics and Remote Sensi	
Climate Change and Sustainable Development	
Climate Sciences;	
Climatic System and Climatic Change Manage	ment;
Contemporary Human Geography;	
Earth Observation & Geoinformation Manager	nent;
Energy and Mineral Engineering;	
Engineering in the Coastal Environment;	
Engineering Science and Ocean Engineering;	
Environmental and Geographical Science;	
Environmental and Geographical Studies;	
Environmental Earth Science for Sustainable S	ociety;
Environmental Geochemistry and Geomicrobio	logy;
Environmental Geography;	
Environmental Mapping;	
General Issues in Geography;	
Geodetection and Information Technology;	
Geoengineering;	
Geographic Data Science;	
Geography and Environmental Science and Pol	icy;
Geography and Palaeoecology: Environmental	
Geography: Climatology;	
Geography: Geomatics and Surveying;	
Geography: Global Change - Regional Sustaina	ability:
Geography: Resource Analysis and Resource N	
Geography: Society, Space and Culture;	······································
Geoinformatics for Building Information Mode	lling:
Geological Information Studies;	0,
Geology and Technical Geology;	
Geomatics & Management;	
Geomatics (Surveying);	
Geomechanical Engineering;	
Geometry & Topology;	
Geometry & Topology,	

	·1
Geophysical Sciences;	
Geospatial Analysis;	
Geospatial and Mapping Sciences;	
Geospatial Engineering;	
Geospatial Technologies;	
Geotechnical Earthquake and Offshore Engineering;	
Geotechnical Engineering and Engineering Geology;	
Groundwater Science;	
Groundwater Science and Engineering;	
Harbor, Coastal and Offshore Engineering;	
Human Geography and Sustainability: Monitoring, Modelling and	
Management;	
Human Geography: Society and Space;	
Hydraulic and Ocean Engineering;	
Hydrogen, Fuel Cells and their Applications;	
International Oil and Gas Management;	
Isotope Geochemistry and Cosmochemistry;	
Marine Geochemistry;	
Marine Geology;	
Material and Environmental Mineralogy;	
Mine Geotechnical Engineering;	
Mining Resource Prospecting and Exploration;	
Mining, Minerals and Environmental;	
Nuclear Technology and Applications;	
Ocean and Climate Dynamics;	
Ocean Geology;	
Oil & Gas Structural Engineering;	
Oil and Gas Computing;	
Oilfield Corrosion Engineering;	
Petroleum Geoscience for Reservoir Development and Production;	
Performin Geoscience for Reservoir Development and Production, Physical Geography and Ecosystem Analysis;	
Quaternary Geology; Safety and Paliability Engineering for Oil and Cast	
Safety and Reliability Engineering for Oil and Gas;	
Social Geography and Regional Development;	
Soil Science;	
Soils & Sustainability;	
Solid Geophysics;	
Structural and Petrological Geoscience;	
Structural Geology;	
Transport and Geoinformation Technology;	
Geographical Information Management and Applications;	

			Subsea Engineering and Management;	
		12 Fair	Diala and	M
	1.1	13. Биологические науки	Biology;	Магистратура
			Biological Sciences;	Аспирантура
			Chemical Biology;	
			Structural Biology;	
			Applied Biology;	
			General Biology;	
			Aquaculture Biology;	
			Gerontology;	
			Animal Biology; Applied Animal Biology;	
			Biomolecular Sciences;	
			Adaptive Organismal Biology;	
			Cell Biology;	
			Anatomy and Cell Biology;	
			Developmental Biology;	
			Biomonitoring and Exposure Biology;	
			Cell and Systems Biology;	
			Botany;	
			Bacteriology;	
			Cellular and Molecular Biology;	
			Molecular, Cell and Developmental Biology;	
			Plant Biology;	
			Cell and Neurobiology;	
			Genetic, Molecular and Cellular Biology;	
			Computational Biology and Bioinformatics;	
			Quantitative Biology;	
			Structural Molecular Biology;	
			Taxonomy and Biodiversity;	
1			Molecular Biology;	
1			Conservation Biology;	
1			Neurobiology and Behavior;	
1			Animal Science;	
			Nutritional and Metabolic Biology;	
			Tumor Biology (Standard Track/Cancer Systems Biology Track);	
			Quantitative and Chemical Biology;	
			Cell Biology and Physiology;	
			Physiology;	
			Cell and Molecular Biology;	

Developmental, Stem Cell and Regenerative Biology;
Genomics and Computational Biology;
Microbiology, Virology and Parasitology;
Oral Biology;
Cellular, Molecular and Developmental Biology;
Integrative Biology;
Quantitative and Computational Biology;
Marine Biology;
Advanced Biological Sciences;
Reproductive Biology;
Biology and Control of Parasites and Disease Vectors;
Molecular Biology of Parasites and Disease Vectors;
Molecular, Cell and Systems Biology;
Chromosome and Developmental Biology;
Radiobiology;
Mechanistic Biology;
Anatomy and Neurobiology;
Applied Anatomy and Physiology;
Biodiversity, Ecology and Evolution;
Entomology;
Population Biology;
Computational Biology;
Environmental Biology;
Marine and Environmental Biology;
Environmental Microbiology;
Microbiology;
Anthrozoology;
Evolutionary Biology;
Geobiology;
Human Biology;
Organismic and Evolutionary Biology;
Radiation Biology;
Conservation and Biodiversity;
Geobiology and Paleobiology;
Molecular Systems Biology;
Plant BioSystems; Plant Science;
Bioresource Engineering; Melecular Biology and Biochemistry
Molecular Biology and Biochemistry;
Cell and Molecular Biology - Environmental Toxicology;
Animal Biotechnology & Biomedical Sciences;

-		
		iological Science;
		volution, Ecology and Organismal Biology;
		ish Biology, Fisheries and Aquaculture;
		afection Biology;
	In	nterdisciplinary Bioscience and Bioengineering;
		Iedicine and Integrative Biology;
		Iolecular Cell Biology;
		arasitology and Pathogen Biology;
		gricultural and Biological Engineering;
	Ar	nimal Biosciences;
	Ar	nimal Breeding & Genetics;
	Ap	pplied Immunobiology;
	Bi	odiversity Conservation;
	Bi	ology - Computational and Integrative;
	Bi	ology (Genetics);
		ology of Vision;
	Ca	ardiovascular Biology;
	Ce	ell and Tissue Biology;
	Ce	ell Biology and Imaging;
		inical Biology;
	Cr	aniofacial Biology;
		ytogenetics and Reproductive Biology;
		evelopmental and Stem Cell Biology;
		ology (Complex Adaptive Systems Science);
		omparative Medicine and Integrative Biology;
		thobiology;
		ant Pathology;
		ynamic Cell Biology;
		inctional and Molecular Biology;
		formation Biology;
		tegrated Biosciences;
		tegrative and Evolutionary Biology;
		odiversity and Systematics;
		fe Sciences in Biology;
		odelling Biological Complexity;
		olecular and Computational Biology;
		olecular Cancer Biology;
		olecular Physiology & Biological Physics;
		rganismic Biology, Evolutionary Biology and Palaeobiology;
		enetics, Genomics, and Systems Biology;
		hysics, Biological Physics and Computational Biology;
		iysics, Biologicai i fiysics and Computational Biology,

		Plant Pathology and Microbiology;
		Sanitary Biology;
		Stem Cells and Regeneration;
		Structural, Computational and Chemical Biology;
		Technical Biology;
		Translational Plant Science;
		Biophysics and Molecular Life Sciences;
	1.14. Промышленная	
	биотехнологии	Bioengineering; Аспирантура
	1.15. Техносферная	Biophysics;
	безопасность и	Molecular Biophysics;
	природообустройсти	o Biomedical Informatics;
		Cell and Molecular Biophysics;
		Bioinformatics;
		Biological Chemistry;
		Biomedical Engineering;
		Biochemistry;
		Cellular, Molecular and Biomedical Studies;
		Biomedical and Molecular Sciences;
		Cancer Research and Molecular Biomedicine;
		Biomedical Physics;
		Biomedical Sciences;
		Cancer Biology;
		Biochemical Engineering;
		Molecular Biotechnology;
		Molecular Genetics;
		Molecular Genetics, and Microbiology;
		Biosensor and Cell Engineering;
		Agricultural Biotechnology;
		Agricultural Science;
		Agricultural Engineering;
		Agronomy;
		Agroforestry;
		Animal Breeding;
		Irrigation and Water Management;
		Genetic Engineering;
		Horticulture;
		Agroecology;
		Bioengineering Innovation and Design;
		Clinical Genetics;
		Bioindustrial Sciences;
L		bioindustrial Sciences;

Bioscience and Biotechnology;
Applied Biomedical Engineering;
Biological Science and Technology;
Gene Mechanisms;
Industrial Microbial Biotechnology;
Genetics and Biosystems Engineering;
Biological and Bioprocess Engineering;
Applied Biomolecular Technology in the Pharmaceutical;
Biotechnology and Food Industries;
Bionanotechnology;
Biotechnology and Food Industries;
Chemical and Biomolecular Engineering;
Biological Systems Engineering;
Genetics;
Post-Genomic Science;
Biostatistics;
Biochemistry and Molecular Biology;
Statistical Genetics and Genetic Epidemiology;
Gene Technology;
Biomedical and Biological Sciences;
Biomaterials and Tissue Engineering;
Biomaterials;
Applied Biosciences and Biotechnology;
Biodiversity Informatics and Genomics;
Bioinformatics and Systems Biology;
Functional Genomics;
Developmental Biology and Stem Cells;
Genes, Genetics, Epigenetics and Genomics;
Bioinformatics, Evolution and Genomics;
Microbrewing;
Molecular and Cellular Basis of Human Disease;
Industrial and Environmental Biotechnology;
Genetics of Human Disease;
Molecular Bioscience;
Gene Regulation and Metabolism;
Biomolecular Engineering;
Cell and Tissue Engineering and Biotechnology;
Molecular Science and Engineering;
Genome Science and Technology;
Human Genetics;
Industrial and Commercial Biotechnology;

		esearch Biobanking;
		larine Biodiversity and Biotechnology;
		dustrial Biotechnology;
		licrobiology and Biotechnology;
		iosciences and Biotechnologies;
		ystems Neuroscience;
		nimal Science with option in Biotechnology;
		hemical Engineering - Biomaterials and Bioprocessing;
		ealth and Aging;
		ystems and Behavioural Neuroscience;
		eproductive and Developmental Medicine;
	Ch	hemical and Biological Engineering - Biotechnology;
	Bi	iosystems Engineering;
	М	lolecular Genetic;
	Ec	cology;
	Er	nvironment;
	Er	nvironment and Ecology;
	Er	nvironmental Sciences;
	Er	nvironmental Studies;
	Er	nvironmental Engineering;
	Ec	cological Applications;
	Ev	volution and Conservation;
	Co	ontaminated Land and Remediation;
	Ec	cology and Environment;
	Ec	cology and Environmental Sustainability;
	Po	ollution and Environmental Control;
	Ea	arth and Atmospheric Science;
		arth, Atmospheric and Planetary Sciences;
		arth Sciences; Soil, Water and Environmental Sciences;
	Cl	limate Studies;
	Pa	alaeontology;
		arth and Ocean Science;
		nvironmental Engineering;
		cology and Evolutionary Biology;
		quatic Resource Management;
		nvironmental Monitoring, Modelling and Management;
		lobal Environmental Change;
		nvironmental Change and Management;
		tmospheric and Space Sciences;
		nvironmental Policy and Planning;
		atural Resources and Environment;
L		

Atmospheric and Oceanic Sciences;
Applications in Environmental Sciences;
Environment and Sustainable Technology;
Environmental Management and Cleaner Production;
Environmental Governance;
Nature, Society and Environmental Governance;
Environmental Impact Assessment and Management;
Environmental Monitoring, Modelling and Reconstruction;
Atmospheric Environmental Science;
Atmospheric and Climate Science;
Marine Environmental Science;
Environmental Science, Policy and Management;
Agroecology;
Environmental Sciences and Engineering;
Environmental Management;
Ecology, Evolution and Conservation Ecology;
Evolution and Conservation Research;
Environmental Earth System Science;
Environmental Systems Engineering;
Environmental Management and Development;
Earth and Environmental Engineering;
Earth and Environmental Sciences;
Safety and Environmental Management of Nuclear Decommissioning;
Safety Engineering and Disaster Management;
International Fire Safety Engineering;
Environmental Science and Management;
Urban Management;
Applied Urban Science and Informatics;
Sustainable Urban Design;
Environmental Management and Planning;
Marine Planning and Management;
Conservation and Resource Management;
Environment and Climate Change;
Applied Meteorology and Climate with Management;
Applied Meteorology;
Atmosphere, Ocean and Climate;
Climate Change and Development;
Environmental Pollution;
Environmental Management of Urban Land and Water;
Environmental and Energy Engineering;
Energy and Environmental Engineering;

	1
Energy and Environment systems;	
Environmental and Petroleum Geochemistry;	
Environmental Science and Engineering;	
Ecological Sciences and Engineering;	
Natural Resources and Environmental Sciences;	
Environmental Pollution and Protection;	
Environmental Science and Technology;	
Safety, Health and Environment;	
Atmospheric Sciences;	
Sustainability Engineering;	
Urban Environmental Issues;	
Sciences of the Universe, Environment and Ecology;	
Earth, Atmospheric, and Planetary Sciences;	
Industrial Ecology;	
Hydrological Environment Engineering;	
Applied Ecology;	
Ecological Assessment;	
Meteorology;	
Dynamical Meteorology;	
Climate System and Climate Change;	
Meteorology and Oceanography;	
Climate Change;	
Ecosystems and Landscape Ecology;	
Landscape Ecology and Conservation;	
Carbon and Energy Management;	
Management of Solid and Hazardous Waste;	
Air Pollution;	
Renewable Resources with option in Environment/Neotropical	
Environment/Environmental Assessment;	
Environment and Health;	
Earth Surface Processes;	
Geochemistry;	
Evolution, Ecology and Systematics;	
Ecology and Evolution;	
Ecology and Evolution, Ecology and Natural Resource Management;	
Ecology and Natural Resource Management, Energy and Environmental Analysis;	
Energy and Environmental Analysis, Environmental Technologies;	
Environmental Engineering and Sustainable Infrastructure;	
Environment and Development;	
Resource Management and Environmental Studies;	
Wildlife Ecology and Management;	

Oceanography;	
Protected Areas and Wildlands Management;	
Eco-cities;	
Climate Change: Impacts and Mitigation;	
Climate Change: Managing the Marine Environment;	
Environmental Analysis and Assessment;	
Climate Change: Environment, Science and Policy;	
Disasters, Adaptation and Development;	
Sustainability, Planning and Environmental Policy;	
Hydrology;	
Hydrology and Water Resources;	
Hydraulic Structure Engineering;	
Hydraulics and River Dynamics;	
Water Conservancy and Hydropower;	
Hydrogeology;	
Water Resources Science;	
Water Resources;	
Hydrology and Sustainable Development;	
Urban Water Engineering and Management;	
Freshwater System Science;	
Global Water Sustainability;	
Marine System Science;	
Sustainable Water Resources;	
Water: Science and Governance;	
Water Resources Technology and Management;	
Contaminant Hydrogeology;	
Watershed Hydrology and Management;	
Watershed Management and Ecohydrology;	
Water Management;	
Water Hazards, Risk and Resilience;	
Water Supply Engineering;	
Reservoir Evaluation and Management;	
Water Resources Engineering;	
Hydrologic Sciences;	
Water Resources Management;	
Aquatic Biology and Resource Management;	
Aquatic Biology and Resources;	
Hydraulic Engineering;	
Hydraulic and Environmental Engineering;	
Hydropower Development;	
Hydrogeology and Water Resources;	

Hydroinformatics and Water Management;
Sustainable Catchment Management;
Water and Environmental Management;
Marine Resource Development and Protection;
River Environments and Their Management;
River Environmental Management;
Urban Water System;
Water Regulation and Management;
Environmental Water Management;
Hydrology and Water Resources Management;
Integrated Water Management;
Sustainable Water Management;
Water Science, Policy and Management;
Water Engineering;
Urban Water and Water Resources Engineering;
Hydrology, Water Resources and Environmental Fluid Mechanics;
Environmental Engineering with specialization in Water Resources and
Groundwater Management/Water and Waste Water Processing and
Treatment;
Land and Water Systems;
Water Technology and Desalination;
Food Science and Engineering;
Food and Nutritional Sciences;
Food Science;
Food Industry;
Food Studies;
Food Safety;
Food Safety and Toxicology;
Food and Beverage Science;
Dairy Science and Technology;
Food Security;
Food Production;
Meat Science and Technology;
Food Engineering;
Food Safety and Risk Analysis;
Food Science and Technology;
Food Science and Agricultural Chemistry;
Food Security and Development;
Nutritional Biology;
Food Science, Safety and Health;
Food Science, Safety and Health, Food Science Technology and Management;
rood Science Technology and Management,

Molecular Nutrition;
Nutrition, Food Science and Technology;
Nutritional Sciences;
Nutrition and Food Science;
Food Science and Food Technology;
Food Science and Bioresource Technology;
Food and Drink Innovation;
Brewing and Distilling;
Food Science and Human Nutrition;
Food and Human Nutrition;
Food Processing Waste Technology;
Food Science - Dairy Science;
Dairy Science;
Food Science - Food Chemistry;
Food Chemistry and Product Development;
Food Science and Technology - Sensory Evaluation;
Food Science and Technology - Enology;
Food Microbiology;
Food Chemistry;
Biological and Food Process Engineering;
Foods and Nutrition;
Food Science Concentration;
Agriculture: Food Science and Management;
Food Security and Sustainable Agriculture;
Food and Packaging Innovation;
Ecology and Ecosystems;
Cell and Molecular Biology - Environmental Toxicology;
Animal Biotechnology & Biomedical Sciences;
Genetics, Genomics, and Systems Biology;
Comparative Medicine and Integrative Biology;
Bioinformatics and Computational Genomics;
Molecular Biosciences;
Ecotoxicology;
Air Quality Control, Solid Waste and Waste Water Process Engineering;
Aquatic Science and Technology;
Natural Resources Management and Environmental Policy;
Food Safety & Risk Analysis;
Coastal & Marine Environments: Physical Processes, Policy & Practice;
Applied Coastal and Marine Management;
Terrestrial Ecology and Biodiversity Management;
Food Biosafety and Quality;
Food biosatety and Quanty;

Industrial Biotechnology;
Engineering in Agricultural, Food and Nutritional Science;
Urban Environmental Management;
Molecular and Cellular Life Sciences;
Molecular, Cellular and Integrative Biosciences;
Molecular Engineering;
BioRenewable Systems;
Human Biology and Medical Genetics;
Experimental Medicine and Medical Biotechnologies;
Ecological Management and Conservation Biology;
Marine Environmental Biology;
Earth, Life and Environmental Sciences;
Biosciences;
Urban Horticulture;
Agriculture;
Agriculture and Environment;
Engineering (Sustainability and Environment);
Marine Science and Management;
Sustainability;
Agricultural Science: Genetics and Breeding;
Agricultural Science: Soil Science and Plant Nutrition;
Environmental Science: Marine and Coastal Management;
Sustainable development;
Food Process Engineering;
Water Engineering: catchments to coast;
Water, Wastewater and Waste Engineering;
Bromatology and Food Technology;
Agricultural Bioengineering;
Agricultural Systems Engineering;
Nutrition and Rural Development (Human Nutrition);
Rural Development and Natural Resource Management;
Management of Fish and Wildlife Populations;
Geoecology;
Ecology and Biodiversity;
Nutrition and Rural Development (Tropical Agriculture);
Physical Land Resources (Land Resources Engineering);
Plant Biotechnology;
Forests and Natural Areas Engineering;
Environmental Bioengineering;
Agricultures and Bioindustries;
Biochemistry and Molecular and Cell Biology;
biochemistry and Molecular and Cen Biology;

Biophysics, Biochemistry and Biotechnology;
Biochemistry and Biotechnology;
Biotechnology;
Chemistry and Biochemistry Technology;
Bioscience Engineering;
Bioscience Engineering: Human Health Engineering;
Agro- and Ecosystems Engineering;
Genetics and Molecular Biology;
Environmental Engineering Sciences;
Environmental Assessment and Management;
Bioengineering: Imaging and Sensing;
Cancer Biology/Molecular Oncology;
Applied Meteorology and Climatology;
Occupational Health, Safety and the Environment;
Occupational and Environmental Medicine;
Environment, Energy and Resilience;
Environmental Diagnosis and Management;
Climate Change and Environmental Policy;
Climate and Atmospheric Science;
Biomedical Engineering with Imaging and Instrumentation;
Biomedical Engineering with Biomaterials and Tissue Engineering;
Aquatic Ecology;
Applications in Environmental Science;
Environmental Impact Assessment & Management;
Horticulture and Crop Science;
Food, Agricultural and Biological Engineering;
Microbial Biology;
Microbiology and Molecular Genetics - Genetic Counseling;
Industrial and Agricultural Technology;
Environmental Social Science (Complex Adaptive Systems Science);
Plant Biology and Conservation;
Plant Pathology;
Toxicology: Animal and Dairy Science;
Toxicology: Entomology;
Conservation Ecology;
Integrative Conservation;
Forestry and Natural Resources;
Cell Physiology and Pathology;
Sustainable Forest and Nature Management;
Food Physics and Food Chemistry;
Anatomical & Cellular Pathology;

		De disting and Environmental Dustrations	1
		Radiation and Environmental Protection;	
		Reproducible and Clean Resource;	
		Biological Materials;	
		Land Resource Management;	
		Chemical Genomics;	
		Soil and Water Conservation and Desertification Combating;	
		Groundwater Science and Engineering;	
		Studies of Natural Disasters;	
		Processing and Storage of Agriculture Products;	
		Agricultural Entomology and Pest Control;	
		Pesticide Science;	
		Nutrition and Food Hygiene;	
		Food Quality and Innovation;	
		Structural Biophysics;	
		Environmental Pollution Control;	
		Wildlife Conservation;	
		Systems Neuroscience and Neuro-Engineering;	
		Environmental Management and Consultancy;	
		Bio-energy;	
	1.16. Архитектура	Civil Engineering and Management;	Магистратура
	1.17. Техника и технологии	Sustainable Urban Design;	Аспирантура
	строительства	Construction Engineering;	1 91
	1	Urban Development;	
		Art, Culture and Technology;	
		Design and Computation (urban, industrial, etc);	
		Architecture;	
		Architectural Studies;	
		Architectural Science;	
		Architecture and Planning Studies;	
		Sustainable Architecture;	
		Architectural Engineering;	
		Construction Engineering and Management;	
		Construction Technology;	
		Structural and Concrete Engineering;	
		Concrete Engineering;	
		Concrete Structures;	
		Building Services Engineering;	
		Architecture and Civil Engineering;	
		European Architecture;	
		Civil Engineering;	
		Advanced Computational and Civil Engineering Structural Studies;	

Urban Ecological Planning;
Landscape Architecture;
Civil and Environmental Engineering;
Architecture and Urban Design;
Global Urban Development and Planning;
Environmental Design of Buildings;
Town Planning;
Sustainable Building Technology;
Urban Development Planning;
Structural Steel Design;
Geomatic Engineering;
Spatial Development and Infrastructure Systems;
Sustainable Tall Buildings;
Town and Regional Planning;
Building Technology Science;
Civil Engineering Construction;
Modern Architectural Heritage;
Tunnels and Underground Constructions;
Structural Engineering;
Bridge and Tunnel Engineering;
Building Performance and Sustainability;
International Planning;
International Planning Studies;
International Planning and Sustainable Urban Management;
Environmental Design;
Spatial Planning and Development;
Urban Planning and Engineering;
Civil Engineering and Infrastructure Studies;
Urban Spatial Analytics;
Sustainable Cities;
Urban Studies;
Urban Planning;
Sustainable Urban Planning and Design;
Urban Design;
Urban and Regional Planning;
City and Regional Planning;
General Structural Engineering;
Advanced Architectural Design;
Environmental Building Design;
Sustainable Environmental Design in Architecture;
Building Information Modelling Management;
Building mormation Moderning Management,

	Internetional Diaman and Development
	International Planning and Development;
	Urban Regeneration and Management;
	Sustainable Civil Engineering (Structural);
	Construction Cost Management;
	Design and Management of Sustainable Built Environments;
	Development Planning;
	Architecture and Town and Regional Planning;
	Architectural Design;
	Architectural Engineering Design;
	Earthquake and Civil Engineering Dynamics;
	Landscape Studies;
	Building Services Engineering with Sustainable Energy;
	Building Science;
	Advanced Architectural Studies;
	Spatial Design: Architecture and Cities;
	Advanced Studies in Architecture;
	City Planning;
	Urban Development Planning;
	Urban Development and Design;
	Urban and Environmental Planning;
	Civil Engineering and Applied Mechanics;
	Civil Engineering Technologies;
	Building Structures;
	Architectural Lighting Design;
	Civil and Architectural Engineering;
	Urbanism Studies;
	Eco-cities;
	Urban Strategies and Design;
	Structural and Foundation Engineering;
	Earthquake Engineering;
	Architectural Computation;
	Architectural, Urban and Interior Design;
	Architecture and Digital Theory;
	Architecture and Engineering;
	Architecture, Building and Planning;
	Architecture, Built Environment and Construction Engineering;
	Building and Planning;
	Building Science and Technology;
	Built Environment;
	Built Environment: Sustainable Heritage;
	City Development and Management;
L	

City Planning & Regeneration;	
Civil and Environmental Engineering;	
Civil and Environmental Engineering and Earth Science	es;
Civil and Water Engineering;	
Civil Engineering & Management;	
Civil Engineering Technology;	
Civil Engineering: Highways and Transportation;	
Civil Infrastructural Engineering and Management;	
Civil, Environmental and Sustainable Engineering;	
Community of Regional Planning;	
Construction Management;	
Design and Construction Project Management;	
Design and Management of Sustainable Built Environment	nents;
Design for Sustainable Development;	
Energy-efficient and Environmental Building Design;	
Engineering Design;	
Engineering Structures;	
Environmental Design and Engineering;	
Industrial & Systems Engineering;	
Industrial Design;	
Industrial Engineering (Materials and Process Engineer	ring);
Industrial Engineering and Engineering Management;	
Information Management for Design Construction and	Operation;
Innovation and Spatial Dynamics;	
Integrated Building Systems;	
Intelligent Building Technology and Management;	
Landscape Architecture Studies;	
Municipal Engineering;	
Product and Spatial Design;	
Science in Industrial Design Engineering	
Spatial Planning with Urban Conservation;	
Structural Engineering Design and Management;	
Structural Engineering with Management;	
Sustainable Built Environment;	
Sustainable Engineering;	
Sustainable Urban Planning and Design;	
Sustainable Urbanism;	
Systems Architecting and Engineering;	
Tunnelling and Underground Space;	
Urban and Rural Planning;	
Urban and Rural Planning Studies;	
Utbait and Kutai Flamming Studies,	

Electronic Circuit Design and Manufacture;	
Microelectronics;	
Electronic Science and Engineering;	
Electrical Engineering;	
Mobile and Personal Communications;	
Digital Image and Signal Processing;	
Electronic and Computer Engineering;	
Nano Electronic Devices and Materials;	
Integrated Circuits and Systems;	
Integrated Microsystems;	
Computational Electromagnetics;	
Robotics, Systems and Control;	
Robotics and Autonomous Systems;	
Robotics and Image Guided Intervention;	
Artificial Intelligence;	
Telecommunications Engineering;	
Computing for Creative Industries;	
Systems Engineering;	
Visual Information Processing;	
Introduction to Analogue and Digital Integrated Circuit Design;	
Communications and Signal Processing;	
Control Systems;	
Electrical and Systems Engineering;	
Electrical Engineering and Information Technology;	
Microelectronic Systems;	
Electronic System with Communications;	
Microelectronic Systems and Telecommunications;	
Signal Processing and Communications;	
Computational Intelligence and Robotics;	
Data Communications;	
Communications Engineering and Networks;	
Electrical and Computer Engineering;	
Communications Engineering;	
Telecommunications Engineering;	
Telematics - Communication Networks and Networked Services;	
Electronics and Nanoelectronics;	
Wireless Communication Systems;	
Wireless Systems;	
Optical and Molecular Electronics;	
Photonics and Optoelectronic Devices;	
Mobile Communications;	

	1
Power Systems Operation and Planning;	
Energy;	
Energy Science;	
Energy Studies;	
Power Engineering;	
Power Engineering and Engineering;	
Thermophysics;	
Energy Engineering;	
Power Machinery and Engineering;	
Refrigeration and Cryogenic Engineering;	
High Voltage and Insulation Technology;	
Sustainable Energy Technology;	
Sustainable Energy and Environment;	
New and Renewable Energy;	
Renewable Energy and Distributed Generation;	
Renewable Energy and Development;	
Sustainable Energy Futures;	
Energy and Resources;	
Fluid Power Engineering;	
Electrical Power Systems;	
Energy Conversion and Management;	
Advanced Process Design for Energy;	
Electrical Energy Systems;	
Power Systems Engineering;	
Sustainable Energy Systems;	
Electrical Power;	
Marine Electrical Power Technology,	
Power Distribution Engineering;	
Energy and Power Systems;	
Electrical Energy Conversion Systems;	
Energy and Sustainability with Electrical Power Engineering;	
Sustainable Energy Technologies;	
Power Systems;	
Electric Energy Systems;	
Energy Conversion Systems and their Functional Design;	
Environment and Energy Engineering;	
Materials, Physics and Energy Engineering;	
Energy Engineering and Science;	
Socio-Environmental Energy Science;	
Fundamental Energy Science;	
Energy Science and Technology;	
Energy science and recimiology,	

Sustainable Energy and Environment;	
Sustainable Electrical Energy Systems;	
Clean and Renewable Energy Systems;	
Efficient Energy Conversion and Utilization;	
Clean Energy;	
Power Systems and Power Electronics;	
Energy and Resource;	
Energy Generation;	
Thermal Power and Fluid Engineering;	
Renewable Energy Engineering;	
Renewable Energy Engineering and Management;	
Sustainable Energy: Technologies and Management;	
Marine Renewable Energy;	
Mechanical Engineering/Sustainable Energy Systems;	
Engineering (Power Systems);	
Electrical Engineering with Renewable Energy Option;	
Electrical Technology for Sustainable and Renewable Energy Systems;	
Energy and Process Engineering;	
Energy Engineering and Process Engineering;	
Energy Science and Energy Systems Engineering;	
Energy Technology;	
Energy Technology, Heat Transfer and Fluid Mechanics;	
Solar Energy Technologies;	
Engineering for Sustainable Energy;	
Fluid Power Systems;	
Renewable Energy Development;	
Renewable Energy Systems;	
Renewable Energy;	
Energy and the Environment;	
Sustainable Process and Energy Technology;	
Sustainable Energy Engineering;	
Electric Power Engineering;	
Environmental and Energy Technology Program;	
Electrical Engineering for Sustainable and Renewable Energy;	
Heat and Power Engineering;	
Electrical Power Engineering;	
Innovative Sustainable Energy Engineering;	
Building Energy Systems;	
Energy for Smart Cities;	
Energy Systems Engineering;	
Automative Engineering;	
Automative Engineering,	

Automative Systems;
Automotive Software Engineering;
Global Automotive and Manufacturing Engineering;
Manufacturing Systems Engineering;
Process Automation;
Digital Asset Management;
Advanced Control and Systems Engineering;
Systems Engineering, Policy Analysis and Management;
Automotive Systems Engineering;
Automotive Engineering;
Automation and Control;
Robotics, Systems and Control;
Control Systems;
Control, Instrumentation and Robotics;
Electrical Engineering with option/specialization in Systems, Controls and
Robotics;
Computer Control and Automation;
Control Engineering;
Automation;
Control Science and Engineering;
Advanced Control and Dynamics;
Applied Process Control;
Mechatronics;
Mechatronics Design;
Mechatronics Systems;
Systems Control Engineering;
Controls and Robotics;
Electrical and Computer Engineering;
Advanced Construction and Building Technology - Automation, Robotics,
Services;
Automation of Technological Processes and Manufactures;
Systems, Control and Robotics;
Robotics, Autonomous and Interactive Systems;
Nuclear and Quantrum Engineering;
Nuclear and Radiological Engineering;
Nuclear Engineering and Engineering Physics;
Nuclear Engineering and Radiological Sciences;
Nuclear Engineering and Science;
Nuclear Engineering;
Nuclear Environmental Science and Technology;
Nuclear Science and Engineering;
Autom Solence and Engineering,

Nuclear Science and Technology;
Nuclear Science;
Nuclear Technology;
Physics and Technology of Nuclear Reactors;
Radiation, Radionuclides and Reactors;
Radiation Safety and Control;
Nuclear Energy Engineering;
Advanced Microelectronic Systems Engineering;
Automatics & Robotics;
Electromagnetic Sensor Networks with Industrial Studies;
Electronic Circuits and System;
Electronic Science and Technology;
Electronics & Electrical Engineering & Management;
Electronics and Nanoscale Engineering;
Energy and Sustainability (Energy, Environment and Buildings);
Energy and Sustainability with Electrical Power Engineering;
Engineering Thermophysics;
Laser and Photonics;
MicroElectroMechanical Systems;
Nano and Radio Sciences;
Nuclear and Quantum Engineering;
Nuclear Energy Science and Engineering;
Nuclear Fuel Cycle and Materials;
Nuclear Technology and Applications;
Physical Electronics;
Robotics, Systems & Control;
Sustainable Development and Energy;
Sustainable Energy Management;
Systems Engineering;
Systems, Control and Signal Processing;
Thermal Power Engineering;
Advanced Nuclear Engineering;
Automation and Electrical Engineering;
Automotive and Combustion Engine Technology;
Communication Systems;
Communications and Information Systems;
Communications Engineering and Networks with Industrial Studies;
Computational Fluid Dynamics;
Control Theory and Control Engineering;
Detection Theory and Automatic Equipment;
Digital Communications Networks;

	Efficient Fossil Energy Technologies;
	Electromagnetic fields and microwave techniques;
	Electromagnetic Sensor Networks;
	Electro-mechanical Engineering;
	Electromechanical Engineering Technology;
	Electronic & Information Technologies and Instruments;
	Electronic and Information Engineering;
	Electronic Science and Technology;
	Electronics and ICT Engineering Technology;
	Embedded Electronic System Design;
	Embedded Electronics Engineering;
	Energy and Mineral Engineering;
	Energy and Processes;
	Energy and Society;
	Energy and Sustainability (Energy, Resources and Climate Change);
	Energy Change;
	Energy Change (Advanced);
	Energy Environment: Science Technology and Management (STEEM);
	Energy Management and Sustainability;
	Energy Studies with Specialisation in Energy and the Environment;
	Energy Studies with Specialisation in Energy Policy;
	Energy Systems;
	Energy, Systems, Territory and Constructions Engineering;
	Engineering (Automation and Manufacturing Systems);
	Engineering (Electrical and Electronic Engineering) Communications;
	Engineering for International Development;
	Engineering in Digital Systems and Telecommunications;
	Engineering Science (Energy Systems);
	Engineering Science (Manufacturing Engineering and Management);
	Engineering Science (Systems and Control);
	Engineering Thermophysics;
	Engineering, Traceability and Sustainable Development;
	Engineering: Mechanics, Materials, and Advanced Manufacturing;
	Fluid Machinery and Engineering;
	Fusion Energy;
	Integrated Circuit Engineering;
	MicroElectroMechanical Systems;
	Microelectronics Systems Design;
	New Energy Science and Engineering;
	Nuclear and Quantum Engineering;
	Nuclear and Radiation Safety;
I	

		1
	Nuclear Fuel Cycle and Materials;	
	Nuclear Technology and Applications;	
	Optical Communication Technology;	
	Optical Communications and Signal Processing;	
	Optical Fibre Technologies;	
	Optoelectronics and Photonics;	
	Photonic Technologies;	
	Photonics and Optoelectronics;	
	Photonics Technologies;	
	Physical Electronics;	
	Plasma Science & Fusion Energy;	
	Power Electronics, Machines and Drives;	
	Power Engineering and Engineering Thermal Physics;	
	Power Engineering and Engineering Thermophysics;	
	Propulsion and Engine Systems Engineering (Advanced Mechanical	
	Engineering Sciences);	
	Renewable Electricity Production;	
	Renewable Energy and Clean Technology;	
	Renewable Energy and Environmental Modelling;	
	Renewable Energy, Technology and Sustainability;	
	Science in Engineering Acoustics;	
	Science in Wireless, Photonics and Space Engineering;	
	Sensor Systems Engineering;	
	Sustainable Energy;	
	Sustainable Energy Supply;	
	Sustainable Energy Systems;	
	Synchrocyclotron and Applications;	
	Systems Analysis and Integration;	
	Thermal Power Engineering;	
	Wireless Communications;	
	Wireless Communications and Signal Processing;	
	Systems Engineering, Policy Analysis and Management;	
	Renewable Electricity Production;	
	Industrial Economics and Management: Sustainable Energy Management;	
	Engineering in Digital Systems and Telecommunications;	
	Energy Engineering with Industrial Management;	
1.22. Машиностроение	Mechanical Engineering – Automotive;	Магистратура
	Machanical Engineering Polytics Systems and Control:	Аспирантура
1.23. Техника и технологии	Engineering in Production Systems;	
наземного транспорта	Aeronautical and Astronautical Engineering	
1.24. Авиационная и ракети	¹⁰⁻ Aircraft Systems Engineering;	
космическая техника		

1.25. Аэронавигация и	Marine Engineering;
эксплуатация авиацион	
ракетно-космической те	
1.26. Техника и технолог	
кораблестроения и водн	
транспорта	Naval Architecture;
	Railroad Engineering;
	City Planning and Transportation;
	Mechanical Engineering;
	Advanced Mechanical Engineering;
	Fluid Mechanics;
	Structural and Solid Mechanics;
	Vehicle Engineering;
	General and Fundamental Mechanics;
	Solid Mechanics;
	Solid Mechanics and Design;
	Engineering Mechanics;
	Mechanics;
	Mechanical Design and Theory;
	Mechatronics;
	Mechatronics Design;
	Mechatronics Systems;
	Mechatronic Systems Engineering;
	Robotics, Mechanical Engineering and Science;
	Multi-Scale Mechanics;
	Design Innovation Design Engineering;
	Mechanical Engineering and Applied Mechanics;
	Mechanical Engineering and Industrial Management;
	Automotive and Motorsport Engineering;
	Mechanical and Aeronautical Engineering;
	Applied Mechanics;
	Mechanical Engineering: Innovation Design Engineering;
	Computer Aided Conception and Production in Mechanical Engineering;
	Automotive Engineering Science;
	Automotive Systems Engineering;
	Mechanical Engineering: Dynamics and Control;
	Engineering Dynamics and Control;
	Automobile Engineering;
	Engineering Science and Mechanics;
	Mechanical and Automotive Engineering;
	Mechanical and Industrial Engineering;
	meenaneur und industriur Engineering,

Mechanical and Materials Engineering;
Mechanical and Process Engineering;
Mechanical Design Engineering;
Mechanical Engineering and Automation;
Mechanical Engineering and Mechatronics;
Mechanical Engineering Technology;
Mechanical Systems and Design Engineering;
Theoretical and Applied Mechanics;
Computational Mechanics;
Mechatronics Engineering;
Aerospace Engineering;
Aerospace Science and Engineering;
Mechanical Engineering with Aerospace Option;
Aeronautical and Space Engineering;
Space Engineering;
Aeronautical Engineering;
Aerospace Science;
Aerospace Studies;
Aerospace Systems;
Mechanical and Aerospace Engineering;
Aeronautical and Space Systems;
Aerospace Mechanics and Avionics;
Air-Ground Collaborative Systems Engineering;
Communication, Navigation, Surveillance and Satellite Applications for
Aviation;
Aeronautical Maintenance and Support;
Helicopter Engineering;
Space Systems Engineering;
Flight Vehicle Design;
Aerospace Propulsion Theory and Engineering;
Aeronautical and Astronautical Science and Technology;
Aircraft Design;
Aviation Technology;
Aircraft Production;
Aeronautics;
Aeronautics and Astronautics;
Aerothermodynamics and Fluid Mechanics;
Aircraft Engines;
Aerospace Engineering Sciences;
Space Science and Engineering;
Space Science and Engineering, Spacecraft Technology and Satellite Communications;
spacectant rechnology and Saterine Communications;

Aerodynamics and Aerostructures;	
Avionic Systems;	
Space Systems Engineering;	
Applied Mechanics and Aerospace Engineering;	
Aerodynamics and Aerostructures;	
Global Navigation Satellite System;	
Aerospace and Mechanical Systems Engineering;	
Simulation in Aerospace Engineering;	
Missile and Space Systems;	
Transport;	
Transport Engineering;	
Transportation Engineering;	
Road and Railway Engineering;	
Traffic Information and Control Engineering;	
International Transport;	
Transport and the Environment;	
Transport Planning and the Environment;	
Transport Planning;	
Transport and Sustainable Development;	
Transport with Business Management;	
Aviation Management;	
Transport Engineering and Operations;	
Transportation;	
Transport Planning and Engineering;	
Vehicle Engineering;	
Transportation and Environmental Technology;	
Transport Systems, Strategy and Management;	
Transportation Technology and Policy;	
Transport Management;	
Transportation Systems;	
Transport and Geoinformation Technology;	
Railway System Engineering;	
Railway Systems Engineering and Integration;	
Mechanical Engineering / Micro, Precision and Optical Engineering;	
Engineering in Aerospace Engineering;	
Industrial Engineering;	
Industrial Engineering and Management;	
Industrial and Manufacturing Systems Engineering;	
Industrial and Systems Engineering;	
Maritime Engineering Science / Maritime Computational Fluid Dynamics;	
Maritime Engineering Science / Offshore Engineering;	
 Martune Engineering Science / Onshore Engineering,	

Unmanned Aircraft Systems Design;	
Transportation Planning & Engineering;	
Surface Engineering and Coatings (Advanced Mechanical Engineering	
Sciences);	
Engineering Technology;	
Marine Technology;	
Transport Planning and Management;	
Space Studies;	
Electromechanical Engineering (Maritime Engineering);	
Electromechanical Engineering (Mechanical Construction);	
Electromechanical Engineering (Mechanical Energy Engineering);	
Maritime Science;	
Marine Sciences;	
Applied Marine Science;	
Marine and Lacustrine Science and Management;	
Maritime Management;	
Naval Construction;	
Maritime and Air Transport Management;	
Maritime Engineering;	
Aerospace Engineering & Management;	
Mechanical Engineering & Management;	
Urban Transport;	
Computational Mechanics and Materials;	
Systems, Control and Mechatronics;	
Mechanical and Automation Engineering;	
Systems Engineering and Engineering Management;	
Microsystems Mechanics;	
OPTO-Mechatronics;	
Navigation, Guidance and Control;	
Precision Instrument and Machinery;	
Measuring and Testing Technology and Instrument;	
Astrometry and Celestial Mechanics;	
General Mechanics and Mechanics Foundation;	
Mechanical system and control;	
Aerospace Science and Technology;	
Highway and Transportation Engineering;	
Aerospace Information Technology;	
Mechanical Manufacture and Automation;	
Marine Resources and Environment;	
Ship and Ocean Engineering Equipment;	
Marine Information Science and Engineering;	
Marine mornauon science and Engineering,	

				1 1
			Ocean Systems Engineering;	
			Space Technology;	
			Mechanical Engineering and Materials Science;	
			Management and Engineering in Production Systems;	
			Manufacturing Engineering and Management;	
			Manufacturing Engineering, Innovation and Management;	
			Transport Planning and Business Management;	
			Global Production Engineering;	
2.	Подготовка педагогических	2.1. Образование и педагогические	Education Administration, Management and Leadership;	Магистратура
	кадров	науки	Education Management and Leadership;	Аспирантура
			Educational Technology;	
			Learning, Media and Technology Concentration;	
			International and Transcultural Studies in Education;	
			Education Policy;	
			International Education Policy;	
			Educational Psychology;	
			Workforce Education and Development;	
			Curriculum and Instruction;	
			School and University Management;	
			Educational and Social Research;	
			Pedagogy;	
			Adult Education;	
			International & Comparative Education;	
			Inclusive Education and Technology;	
			Mathematics Education;	
			Curriculum Studies and Teacher Development;	
			Science Education;	
			Special Education;	
			Assessment in Education;	
			Science and Mathematics Education;	
			Educational Assessment and Evaluation;	
			Inclusive and Special Needs;	
			ePedagogy Design - Visual Knowledge Building;	
			Education Specific Learning Difficulties;	
			Deaf Education;	
			Education Management;	
			Higher Education;	
			Educational Administration;	
			Adult & Continuing Education;	
			Adult Learning and Education;	
			Applied Educational and Child Psychology;	
	1	1	Applieu Educational and Clinic Psychology;	

		——
	Curriculum and Pedagogy;	
	Developmental and Educational Psychology;	
	Digital Technologies, Communication and Education;	
	Disability and Special Education;	
	Education (Comparative and International Education);	
	Education (Inclusive Education);	
	Education (Learning, Technology and Society);	
	Education (Policy and International Development);	
	Education Science in Human Environmental Science;	
	Education Administration;	
	Education and Child Studies;	
	Education and Development;	
	Education in Educational Leadership and Innovation (Policy/Admin);	
	Education in Higher and Postsecondary Education;	
	Education in Learning, Design, and Technology;	
	Education in Processes of Global Technologicalisation;	
	Education in Science and Technology;	
	Educational Leadership & Policy;	
	Educational Policy Studies;	
	Educational Research Methods;	
	Empirical Educational Research;	
	Higher Education and Student Affairs Administration;	
	Higher, Adult and Lifelong Education;	
	Inclusion and Special Needs Education;	
	Information Technology and Learning;	
	Lifelong Learning and Adult Education;	
	Measurement and Evaluation in Education;	
	Psychology (Educational Psychology and School Psychology);	
	Science, Technology, Engineering and Math (STEM) Education;	
	Special Educational Needs;	
	Arts in Education Science;	
	Curriculum & Instruction;	
	Curriculum and Teaching Methodology;	
	Curriculum, Pedagogy and Assessment;	
	Education & Professional Studies;	
	Education (Child Development and Education);	
	Education (Earth Sciences, Leadership & Policy);	
	Education (Leadership and Management);	
	Education (Leadership and Policy);	
	Education (Learning and Technology);	
	Education (Neuroscience and Education);	
L		

			Education (Psychology of Education);	
			Education and International Development;	
			Education in Adult Learning;	
			Education in Curriculum & Instruction;	
			Education in Education of Learners with Multisensory Impairment	
			(Deafblindness);	
			Education in Education Policy, Leadership and Change;	
			Education in Educational Leadership;	
			Education in Educational Leadership (Principalship);	
			Education in Educational Leadership (Supervision);	
			Education in Learning, Design, and Technology;	
			Educational Administration and Policy;	
			Educational and Developmental Psychology;	
			Educational Leadership;	
			Educational Psychology (Professional Educational, Child and Adolescent	
			Psychology);	
			Educational Services and Life Long Education;	
			Educational Theory and Curriculum Studies (Mathematics);	
			Educational, Child and Adolescent Psychology;	
			Higher and Professional Education;	
			Inclusive Education: Research, Policy & Practice;	
			International Education and Development;	
			Education, Policy & Society;	
			Mathematics for Educators;	
			Measurement and Evaluation in Education;	
			Pedagogy (Educational Research and Management);	
			Pedagogy in Higher Education;	
			Research Methods (Education);	
			Science in Information Technology in Education;	
			Science, Technology, Engineering and Math (STEM) Education;	
			Special and Inclusive Education;	
			Special Needs Education;	
			Special Needs Education Studies;	
2	Подготорие модчини	3.1. Науки о вноревие и	Studies of Higher Education; Biostatistics;	Магистратура
3.	Подготовка медицинских	3.1. Науки о здоровье и профилактическая медицина	Medical Sciences;	Аспирантура
	кадров	3.2. Фундаментальная медицина	Clinical Medicine;	Ординатура
		3.3. Клиническая медицина	Health Sciences;	Ордипатура
		3.4. Фармация	Pharmaceutical Sciences;	
		э.н. Фармация	Obstetrics and gynaecology;	
			Andrology;	
			Androiogy,	

1	Paediatrics;
	Peripheral vascular disease;
	Hematology;
	Respiratory systems;
	Critical care medicine and Emergency medicine;
	Anaesthesiology;
	Orthopaedics;
	Surgery;
	Radiology, nuclear medicine and medical imaging;
	Transplantation;
	Dentistry, oral surgery and medicine;
	Dermatology and venereal diseases;
	Allergy;
1	Rheumatology;
	Endocrinology and metabolism;
	Gastroenterology and hepatology;
	Urology and nephrology;
	Oncology;
	Ophthalmology;
	Otorhinolaryngology;
	Psychiatry;
	Clinical neurology;
	Geriatrics and gerontology;
	General and internal medicine;
	Clinical psychology;
	Special Psychology (including therapy for learning, speech, hearing, visual
	and other physical and mental disabilities);
	Anatomy and morphology;
	Human genetics;
	Immunology;
	Neurosciences (including psychophysiology);
	Medicinal chemistry;
	Toxicology;
	Pharmacology;
	Physiology (including cytology);
	Pathology;
	Pharmacology;
1	Industrial Pharmacy;
1	Health care sciences and services (including hospital administration, health
1	care financing);
	Health policy and services;

	Social work (clinical, medical healthcare, counseling track);
	Nursing;
	Nursing Science;
	Nutrition, dietetics;
	Public health;
	Parasitology;
	Infectious diseases;
	Epidemiology;
	Occupational Health;
	Medical Biotechnology;
	Health-related biotechnology;
	Biomaterials (as related to medical implants, devices, sensors);
	Obstetrics and Gynaecology;
	Clinical Embryology;
	Maternity Care;
	Midwifery;
	Immunology and Infectious disease;
	Pediatric Allergy and Immunology;
	Immunology and Allergy;
	Clinical Immunology;
	Molecular Microbiology and Immunology;
	Microbiology and Immunology;
	Immunology and Infectious Disease;
	Immunology;
	Angiology;
	Angiology and Vascular Medicine;
	Vascular Medicine;
	Anesthesiology;
	Anaesthesia and Intensive Care Medicine;
	Anesthesiology and Critical Care Medicine;
	Emergency Medicine;
	Critical Care Medicine;
	Intensive-Care Medicine;
	Critical Care;
	Obstetric Anesthesia;
	Neuroanesthesia;
	Pediatric Anesthesiology;
	Pediatric Emergency Medicine;
	Virology;
	Molecular Biology and Pathology of Viruses;
	Molecular Biology and Fathology of Viruses, Medical Virology;
L	

Tropical and Infectious Diseases;
Microbiology and Infection;
Gastroenterology and Hepatology;
Gastroenterology;
Pediatric Gastroenterology and Hepathology;
Pediatric Gastroenterology and Nutrition Program;
Oncology;
Clinical Oncology;
Interdisciplinary Oncology;
Haemato-oncology;
Radiation Oncology;
Childhood Cancer;
Haematology;
Geriatrics;
Geriatrics and Gerontology;
Histology;
Anatomy and Histology;
Cell/Cellular Biology and Histology;
Implantology;
Fixed and Removable Prosthodontics;
Oral Implantology;
Dental Implantology;
Implants; Dental Implants;
Implant Dentistry;
Dental Technology;
Dental Materials Science;
Dental Surgery in Implant Dentistry;
Surgical Implant Dentistry;
Cardiology;
Cardiovascular Medicine;
Cardiovascular Diseases;
Preventive Cardiology;
Preventative Cardiology;
Combustiology;
Neuroimaging;
Cancer Imaging;
Cognitive Brain Imaging;
Biomedical Imaging and Informational Sciences;
Functional Neuroimaging;
Radiopharmaceutics and PET Radiochemistry;
Radiology;

Diagnostic Radiology;
Medical Diagnostic Ultrasound;
Neuroscience;
Neurodegeneration;
Clinical Neuroscience;
Integrative Neuroscience;
Psychology and Neuroscience;
Clinical Neurology;
Behavioural and Cognitive Neuroscience;
Cognitive Neuroscience;
Cognitive Neuroscience and Human Neuroimaging;
Neurology;
Nephrology;
Pediatric Nephrology;
Health Care Management and Economics;
Bioethics;
Occupational and Environmental Hygiene;
Global Medicine;
Biomedical Sciences and Translational Medicine;
Global Health Science;
Orthopedics;
Otorhinolaryngology;
Ophthalmology;
Clinical Ophthalmology;
Investigative Ophthalmology and Vision Sciences;
Paediatrics;
Neonatology;
Paediatric Infectious Diseases;
Perinatology;
Pediatry;
Pathology and Laboratory Medicine;
Cellular Pathology;
Medicine Pathology;
Speech Pathology;
Cellular and Molecular Pathology;
Pathology and Laboratory Medicine;
Psychiatry;
Physical Medicine and Rehabilitation;
Orthopaedic and Rehabilitation Technology;
Rehabilitation Medicine;
Reabilitology;

Rheumatology;
Clinical Rheumatology;
Sports Medicine;
Sport and Exercise Medicine;
Forensic Medicine;
Forensic Toxicology;
Urology;
Pharmacy;
Pharmacology;
Pharmaceutical Technology;
Clinical Pharmacy;
Medical Pharmacology;
Drug Development and Drug Safety;
Clinical Pharmacology;
Medicinal Chemistry;
Medicinal Chemistry;
Pharmacology;
Medicinal Chemistry;
Organic Chemistry;
Drug Discovery;
Pharmaceutical Technology;
Pediatric Pulmonology;
Phthisiology;
Pulmonary Disease;
Pulmonology;
Surgery;
Oral and Maxillofacial Surgery;
Transfusion, Transplantation and Tissue Banking;
Endovascular Neurosurgery;
Surgical Oncology;
Trauma and Orthopaedic Surgery;
General Surgery;
Cardiovascular Surgery;
Neurosurgery;
Transplantation Surgery;
Plastic and Reconstructive Surgery;
Transfusion and Transplantation Sciences;
Orthopaedic Surgery;
Oral Surgery;
Dental Surgery;
Pediatric Surgery;
Teulaute Suigery,

Neonatal Surgery;
Head and Neck Surgery;
Burns, Plastic and Reconstructive Surgery;
Endocrinology;
Diabetes and Metabolism;
Reproduction and Endocrinology;
Endocrinology and Metabolism;
Endocrinology and Diabetes;
Pediatric Endocrinology;
Children's Endocrinology and Diabetes;
Diabetes, Endocrinology and Metabolism;
Epidemiology;
General Epidemiology;
Nuclear Medicine;
Endovideosurgery;
Medical and Molecular Genetics;
Biological Chemistry;
Biochemistry;
Biomedicine;
Reproduction and Pregnancy;
Cancer Research and Molecular Biomedicine;
Molecular Genetics;
Genetics;
Biomedical Physics;
Biochemistry and Molecular Biology;
Biomaterials and Tissue Engineering;
Biomaterials;
Functional Genomics;
Developmental Biology and Stem Cells;
Genetics of Human Disease;
Biochemical Engineering;
Cell and Tissue Engineering and Biotechnology;
Human Genetics;
Anaesthesia – Intensive Care;
Internal Medicine;
Child Health;
Advanced Medicine;
Oral Medicine;
Clinical Dentistry (Special Care Dentistry);
Clinical Pediatrics;
Gastrointestinal Diseases;
Gastomestinai Diseases,

	Nursing Practice;	
	Nursing Studies;	
	Nursing Science;	
	Occupational Therapy;	
	Dental Science;	
	Biology and Medical Engineering;	
	Biomechanics and Medical Engineering;	
	Cancer Sciences;	
	Dentistry (Restorative Dentistry);	
	Geriatric Medicine;	
	Imaging and Interventional Radiology;	
	Occupational Medicine and Industrial Hygiene;	
	Public Health and Health Systems;	
	Respiratory Medicine;	
	Surgical Sciences;	
	Palliative Care;	
	Advanced Health Midwifery Care Practice;	
	Advanced Nursing Practice;	
	Anatomical Science;	
	Medicine (Advanced) (Cataract and Refractive);	
	Medicine (Advanced) (HIV, STIs and Sexual Health);	
	Nursing Science (Perioperative Nursing);	
	Nursing Science (Renal Nursing);	
	Rehabilitation Sciences and Physiotherapy: Elderly;	
	Drug Sciences;	
	Drug Discovery & Safety;	
	Drug Discovery Skills;	
	Clinical and Administrative Pharmacology.	
L		

4.	Подготовка инженерных кадров	4.1. Математика и механика	Mathematics;	Магистратура
			Mathematical Sciences;	Аспирантура
			Applied Mathematics;	
			Mathematics and Physics;	
			Complex Systems Modelling;	
			Geometry;	
			Algebra;	
			Geometry and Number Theory;	
			Number Theory;	
			Mathematics and Statistics;	
			Statistics;	
			Applied Mathematics and Computational Science;	
			Computational Mathematics;	
			Mechanics and Mathematical Modeling;	
			Pure Mathematics;	
			Fundamental Mathematics;	
			Mathematics in Science and Engineering;	
			Algebra, Geometry and Number Theory;	
			Mathematics in Bioscience;	
			Modern Applications of Mathematics;	
			Mathematical Modelling in Engineering and Industry;	
			Pure Mathematics and Mathematical Logic;	
			Engineering Mathematics;	
			Applied and Engineering Mathematics;	
			Mathematics and Foundations of Computer Science;	
			Applicable and Numerical Mathematics;	
			Applied and Computational Mathematics;	
			Applied Mathematical Sciences;	
			Scientific Computation with Industrial Mathematics;	
			Mathematics - Educational Studies;	
			Mathematics Education;	
			Technomathematics;	
			Mathematics and Applications;	
			Scientific Computation;	
			Mathematical Modelling and Scientific Computing;	
			Computational and Mathematical Engineering;	
			Actuarial Science;	
			Actuarial Studies;	
			Actuarial Mathematics;	
l			Applied Mathematical Sciences with Biological and Ecological Modelling;	
			Applied Mathematical Sciences with Climate Change Impacts;	

		Modelling;	
		Probability and Mathematical Statistics;	
		Probability and Mathematics;	
		Pure Mathematics and Mathematical Statistics;	
		Algebra and Analysis;	
		Basic Mathematics;	
		Computational Mathematics, Science and Engineering;	
		Industrial and Applied Mathematics;	
		Industrial Mathematics;	
		Mathematical Analysis;	
		Mathematical and Statistical Sciences;	
		Mathematical Logic;	
		Mathematical Statistics;	
		Mathematics and Natural Sciences;	
		Mathematics and Systems;	
		Statistical Science;	
		Applied Statistics;	
		Biomathematics;	
		Complex Systems;	
		Mathematical Engineering;	
		Actuarial Mathematics;	
		Applied and Computational Mathematics and Statistics;	
		Applied Statistics and Datamining;	
		Mathematical Biometry;	
		Mathematical Biometry for Transport;	
		Statistics and Applied Probability;	
		Statistics with Application in Medicine;	
		Statistics with Data Science;	
		Technical Mathematics;	
		Statistical Mathematics;	
		Statistics & Operational Research;	
		Statistical Data Analysis;	
		Computational Mechanics of Materials and Structures;	
		Mathematics and Computational Science;	
		Mathematics and Computer Science;	
		Mathematics of Computing;	
	4.2. Компьютерные и	Computer Science;	Магистратура
	информационные науки	Computer Science and Engineering Major;	Аспирантура
	4.3. Информатика и	Information and Computer Engineering;	
	вычислительная техника	Software Systems;	
L	1		

	формационная безопасность	Software Systems Engineering;	
Int	popmulatinus descritenderb	Computer hardware and architecture;	
		Information Systems;	
		Management and Information Systems;	
		Internet Technology;	
		Information Security;	
		Computer Security;	
		Computer Science and Data Processing;	
		Informatics;	
		Information Studies;	
		Business Informatics;	
		Computing;	
		Advanced Computing;	
		Advanced Computer Science;	
		Software Engineering;	
		Advanced Software Engineering;	
		Computing and Internet Systems;	
		Computing and Security;	
		Intelligent Systems;	
		Web Intelligence;	
		Planning, Agents, and Intelligent Systems;	
		Software Modelling and Applied Logic;	
		Cybersecurity and Management;	
		Cyber-Security Risk Management;	
		Mobile Internet Research;	
		Networks;	
		Computer Science and Engineering Information;	
		Engineering and Computer Science;	
		Advanced Web Technologies;	
		Artificial Intelligence;	
		Robotics;	
		Intelligence Systems and Robotics;	
		Computer Systems Engineering;	
		Semantic Technologies;	
		Robotics and Computer Engineering;	
		Multi-Core Computing;	
		Health Sciences Informatics;	
		Computer Science and Networking;	
		Advanced Computational Methods for Aeronautics;	
		Health Care Technology;	
		Bioinformatics and Systems Biology;	

Information System;
Systems and Control;
High Performance Computing;
Computer Graphics and Game Technology;
Computer and Information Science;
Computer and Information Technology;
Computational Science and Engineering;
Neural Systems and Computation;
Electrical and Computer Engineering (Computer Engineering/Computer
Networking/ Evolutionary Computation/Information Networking);
Computer Engineering;
Embedded Software Engineering;
Computer Communication Networks;
Computer and Communication Networks;
Computer Communication Networks and Telecommunications;
Computer Communications and Networks;
Smart Systems Engineering;
Information and Intelligence Engineering;
Computer Vision Engineering;
Computational Engineering, Computational Engineering of Technical
Systems;
Information Systems Engineering;
Information and Software Engineering;
Information Technology – Software Engineering;
Interaction Design;
Visual Computing;
Information and Communication Technology;
Information and Computing Engineering;
Cyber Security and Privacy;
Information Security Technology and Management;
Software Technology;
Computing: Information Engineering;
Software Technology with Network Management;
Computational Management Science;
Computer Science with a specialization in Cyber Security;
Information Security Technology;
Cyber Security and Management;
Cyber Security and Wanagement, Cybersecurity;
Computer Science and Technology;
Computer Science and Project Management;
Computer Science and Project Management, Computer Technology;
Computer recimology,

Signal and Information Processing;	
Speech and Language Processing;	
Creative 3D Digital Technologies;	
Cybernetics;	
Computer Architecture;	
Computer Application Technology;	
Robotics Engineering;	
Grid Computing: Computational Science;	
System and Network Engineering;	
Modelling and Data Analysis;	
Information Technology;	
Human Computer Interaction Design;	
Computer and Network Security;	
Mobile and Internet Computing;	
Computer Graphics Technology;	
Internet Technologies with Security;	
Computer Security and Resilience;	
Internet Systems and Security;	
Internet and Distributed Systems;	
Networking and Internet Systems;	
Agile Software Engineering Techniques;	
Web Technology;	
Web Science;	
Computer Graphics;	
Vision and Imaging;	
Digital Animation;	
Virtual Systems Design;	
Mechatronics Engineering;	
Big Data;	
Computer, Communication and Information Sciences;	
Software Engineering of Distributed Systems;	
Information Networks;	
Computer Modeling;	
Network Services and Systems;	
Communications Engineering;	
Data Science;	
Digital Animation; Virtual Systems Design; Mechatronics Engineering; Big Data; Computer, Communication and Information Sciences; Software Engineering of Distributed Systems; Information Networks; Information Security and Cryptography; Computer Modeling; Network Services and Systems; Communications Engineering; Advanced Internet Applications;	

Advanced Computer Science and IT Management;	
Advanced Computing – Creative Technology;	
Advanced Computing – Machine Learning, Data Mining and High-	
Performance Computing;	
Advanced Computing with Management;	
Advanced Software Engineering with Management;	
Applied software Engineering;	
Architecture of Computer Science;	
Bioinformatics and Modelling;	
Business Information Science;	
Communications and Information Systems;	
Computational Engineering Design;	
Computational Neuroscience and Cognitive Robotics;	
Computational Science;	
Computer Aided Engineering;	
Computer and Systems Sciences;	
Computer Applied Technology;	
Computer Science (Information Assurance);	
Computer Science (Mobile and Ubiquitous Computing);	
Computer Science (Multimedia and Visual Processing);	
Computer Science (Networks and Distributed Systems);	
Computer Science and Information Engineering;	
Computer and Cognitive Science;	
Scientific Computing;	
Computer Software and Theory;	
Computer System Architecture;	
Computer Systems and Networks;	
Computer System Organization;	
Computer Technology (Interactive Entertainment Technology);	
Computing and Innovation;	
Data Science and Analytics;	
Data Science and Innovation;	
Data Science for Health and Biomedicine;	
Data Science for the Environment;	
Digital Communications Networks;	
Digital Systems Engineering;	
Distributed and Networked Systems;	
Electronic Communications and Computer Engineering;	
Electronic Information;	
Encertoine information, Embedded Systems Engineering;	
Embedded Systems Engineering, Embedded Wireless Systems;	
Embedded wireless Systems;	

Health Data Science;	
Information Capture and Control;	
Information Management: Systems, Analysis and Design;	
Information Resource Management;	
Information Security Policy and Management;	
Information Systems and Data Management;	
Intelligent Science and Technology;	
Internet and Webbased Systems;	
IT Management for Business;	
Software Engineering and Internet Computing;	
Mathematics and Computational Science;	
Mathematics and Computer Science;	
Mathematics of Computing;	
Mobile Computing and Communication Networks;	
Network Communication System and Control;	
Network Science;	
Operational Research and Cybernetics;	
Pattern Recognition and Intelligent Systems;	
Robotics Technology;	
Soft Material Robotics;	
Software Development;	
System Informatics;	
System Science (Informatics and Engineering);	
Technology of Computer Application);	
Web Science Technology;	
Management and Information Systems: Change & Development;	
Neuroinformatics;	
Information Technology, Management and Organizational Change;	
Bioinformatics;	
Internetworking;	
Business Analytics and Big Data;	
Information Management and Systems;	
Business Information Management;	
Management and Engineering in Computer Aided Mech. Engineering;	
Computational Linguistics;	
Big Data and Digital Future;	
Knowledge and Information Systems Management;	
Next Generation Computational Modelling;	
Business Information Technology;	
Administration in Industrial and Systems Engineering;	
Information Technology Management;	
miorination recimology Management,	

	Human Computer Interaction; Engineering Administration;	
4.5. Физика и астрономия 4.6. Физико-технические науки и технологии	Engineering Administration;Physics;Physics and astronomy;Solid State Physics;Applied Physics;Condensed Matter Physics;Multi-scale Physics;Particle Physics;Particle Physics;Particle Physics;Particle Physics;Particle Physics;Particle Physics;Philosophy of Physics;Applied and Industrial Physics;Applied and Industrial Physics;Applied Physics;Applied Physics;Earth Physics;Earth Physics;High Energy Physics;Experimental Physics;Computational Physics;Atomic and Molecular Physics;Physics: Electronics;Didactic Physics;Physics: Condensed Matter Physics;Space Physics and Atmospheric Physics;Subatomic Physics;Physics of Geological Processes;Chemical Physics;Engineering Physics;Astrophysics;	Магистратура Аспирантура
	Optical Engineering; Acoustics; Acoustics and Music Technology; Optical Physics; Radio Physics;	

Advanced Optical Technologies;	
Photonics;	
Physics and Applications;	
Applied and Engineering Physics; Ontice and Photonical	
Optics and Photonics;	
Physics with Nanoscience;	
Frontiers of Quantum Technology;	
Nanoscale Physics;	
Physical Sciences;	
Astronomy and Space Physics;	
Space Physics;	
Earth and Space Science;	
Earth and Planetary Sciences	
Medical Physics;	
Quantum Fields and Fundamental Forces;	
Particles;	
Strings and Cosmology;	
Astrophysics and Space Science;	
Optics;	
Atmospheric, Oceanic and Planetary Physics;	
Atomic and Laser Physics;	
Biophysics, Chemical and Macromolecular Physics;	
Condensed Matter Physics;	
Cosmology;	
Engineering Thermophysics;	
Gravitational Physics;	
International Physics;	
Mathematical Physics;	
Medical Radiation Physics;	
Nonlinear Physics;	
Nuclear Physics Technology and Application;	
Particle Physics;	
Photon Physics;	
Physical Engineering;	
Physics and Engineering in Medicine: Biomedical Engineering and Medical	
Imaging;	
Physics and Engineering in Medicine: Medical Image Computing;	
Physics and Engineering in Medicine: Radiation Physics;	
Physics of Surfaces and Interfaces;	
Physics: Energy and Environment;	
Physics: Global Security;	

		Dhusiog Life Spiences	
		Physics: Life Sciences; Quantum Engineering;	
		Quantum Technologies;	
		Soft Matter and Liquid Crystals Physics;	
		Solid Earth Physics;	
		Solid Geophysics;	
		Space and Climate Physics;	
		Subnuclear Physics;	
		Technical Physics;	
		Theoretical Physics, Astronomy and Astrophysics;	
		Medical Engineering and Physics;	
	4.7. Химия	Chemistry;	Магистратура
	4.8. Химические технологии	Analytical Chemistry;	Аспирантура
		Clinical Biochemistry;	
		Advanced Chemical Engineering with Biotechnology;	
		Advanced Chemical Engineering with Process Systems Engineering;	
		Chemical and Biological Engineering;	
		Chemical Engineering;	
		Chemical and Materials Engineering;	
		Synthetic Chemistry and Biological Chemistry;	
		Chemical Engineering and Applied Chemistry;	
		Inorganic Chemistry;	
		Organic Chemistry;	
		Physical Chemistry;	
		Applied Chemistry;	
		Environmental Chemistry;	
		Cancer Chemistry;	
		Chemical Research;	
		Physical and Theoretical Chemistry;	
		Theoretical Chemistry;	
		Industrial Chemistry;	
		Advanced Chemical Sciences;	
		Chemical Crystallography;	
		Organic Chemistry and Chemical Biology;	
		Cardiovascular Medicinal Chemistry;	
		Chemical Engineering and Technology;	
		Materials Chemistry;	
		Solid State Chemistry and its Applications;	
		Polymer Chemistry and Physics;	
		Chemistry and Biochemistry;	
		Analytical Chemistry and Instrumental Analysis;	
L		Thay tear Chemistry and historientary mary sis,	

	Matarial Chamisterry	
	Material Chemistry;	
	Energy and Hydrocarbon Chemistry;	
	Chemical Technology;	
	Chemistry with a Teaching Credential;	
	Medicinal Chemistry;	
	Computational Chemistry;	
	Quantitative and Chemical Biology;	
	Advanced Organic Chemistry;	
	Biological Chemistry;	
	Theoretical and Computational Chemistry;	
	Physical Organic Chemistry;	
	Physical Inorganic Chemistry;	
	Organic Chemistry: Drug Discovery;	
	Drug Chemistry;	
	Polymers for Advanced Technologies;	
	Chemical Engineering - Polymer Science and Engineering;	
	Molecular Design, Synthesis and Catalysis;	
	Molecular Simulation and Photonics;	
	Polymers Chemistry and Technology;	
	Physical and Inorganic Chemistry;	
	Sustainable Chemistry and Catalysis;	
	Chemical Engineering and Materials Science;	
	Accreditation Chemistry;	
	Chemical Pathology;	
	Chemistry - Environmental Toxicology;	
	Chemistry (with Industrial Collaboration);	
	Chemistry and Chemical Biology;	
	Chemistry and Physics of Polymers;	
	Colloids, Polymers, and Surfaces;	
	Drug Chemistry;	
	Electrochemistry - Science and Technology;	
	Instrumental Analytical Chemistry;	
	Pharmacy - Clinical Chemistry;	
	Polymers, Colorants and Fine Chemicals;	
	Advanced Solid State Chemistry and its Applications;	
	Advanced Spectroscopy in Chemistry;	
	Biomass Chemistry;	
	Chemical and Materials Engineering;	
	Chemical and Process Engineering;	
	Chemical Engineering and Analytical Science;	
	Chemical Engineering for Energy and the Environment;	
L	Chemical Engineering for Energy and the Environment,	

]
		Chemical Pathology;	
		Chemical Process Equipment;	
		Chemical Science and Engineering ;	
		Chemical, Biochemical and Materials Engineering;	
		Chemistry - Analysis of Pharmaceutical Compounds;	
		Chemistry and Bioindustries;	
		Chemistry and Introduction to Chemical Research;	
		Chemistry and Molecular Sciences;	
		Chemistry and Processes;	
		Chemistry and Technology of Materials;	
		Clinical, Forensic and Sports Chemistry;	
		Electrochemistry;	
		Green Chemistry & Sustainable Industrial Technology;	
		Innovative and Sustainable Chemical Engineering;	
		Molecular and Biological Chemistry;	
		Molecular Modelling and Materials Science;	
		Pharmacy - Clinical Chemistry;	
		Research Chemical Engineering and Analytical Science;	
		Single Molecule Science;	
		Theoretical Chemistry and Computational Modelling;	
	4.9. Технологии материалов	Materials Science and Engineering;	Магистратура
	4.10. Нанотехнологии и	Materials Science and Engineering with Nanotechnology Option;	Аспирантура
	наноматериалы	Materials Science;	
		Materials Characterisation;	
		Chemical, Biochemical and Materials Engineering;	
		Advanced Aerospace Materials Engineering;	
		Biomedical Materials;	
		Advanced Engineering Materials;	
		Materials Processing;	
		Advanced Composites;	
		Biomaterials;	
		Aerospace Materials;	
		Science, Technology and Engineering Application of Advanced	
		Composites;	
		Materials Engineering;	
		Advanced Materials and Processes;	
		Advanced Materials Science;	
		Advanced Materials Science and Engineering;	
		Material Engineering;	
		Nanomaterials and Technology;	
		Materials Physics and Chemistry;	

Matamala	
Materials;	
Materials Processing Engineering;	
Nanomaterials for Nanoengineering;	
Nanostructured Materials;	
Nanosystems Engineering;	
Nanomaterials;	
Materials and Devices;	
Mechanical and Structural Engineering and Materials S	cience;
Materials, Energy and Nanotechnology;	
Materials for Energy and Environment;	
Materials and Processes;	
Materials Design and Engineering;	
Polymer Materials Science and Engineering;	
Metallic Materials;	
Engineering Materials Failure and Analysis Masters;	
Advanced Materials Manufacture;	
Polymers and Polymer Composite Science and Engineer	ering;
Material Engineering and Technology;	
Environmental Materials Science;	
Material Science and Engineering;	
Hybrid Material;	
Defence Materials;	
Ecomaterials and Clean Energy;	
Organic/Polymer Electronics;	
Chemistry and Materials Science;	
Innovative and Engineered Materials;	
Organic and Polymeric Materials;	
Building Materials;	
Crystalline Materials Science;	
Biomaterials and Regenerative Medicine;	
Materials Sciences and Nanosciences;	
Materials Science and Technology of Materials;	
Material Science;	
Materials and Manufacturing Technology;	
Engineering Materials Science;	
Macromolecular Materials;	
Materials: Synthesis and Structure;	
Nanotechnology;	
Human and Environmental Health Impacts of Nanoscie	ence and
Nanotechnology;	
Nanoscience and Functional Nanomaterials;	

Chemical Engineering with Nanotechnology Concentration;
Electronics and Nanotechnology;
Nanoengineering;
Micro and Nanosystems;
Micro and Nano-Technology;
Nanotechnology and Microsystems;
Nanotechnology Engineering;
Nanoscience;
Materials Science and Nanotechnology;
Bionanotechnology;
Modelling Molecules and Nanosystems;
Nanomaterials;
Nanoscale Science and Technology;
Nanoscience and Technology;
Science Nanotechnology;
Nanotechnology and Innovation;
Nanotechnology and Energy;
Nanotechnology and Heath Care;
Nanotechnology and Communications;
Nanoelectronic Engineering;
Machanical Engineering with consentration in Nannotechnology;
Biomedical Engineering with consentration in Nanotechnology;
Nanoscale Science and Engineering;
Materials Sciences and Nanosciences;
Modeling Molecules and Nanosystems;
Metallurgy;
Metallurgical Engineering;
Metallurgic Engineering;
Metallurgy and Materials;
Advanced Metallurgy;
Steel Construction;
Metallurgy and Ceramics Science;
Metallurgical and Materials Engineering;
Metal Industry;
Metal Manufacture;
Materials Science and Metallurgy;
Metallurgy and Metals Production;
Extractive Metallurgy;
Structural Steel Design;
Metallic Materials;
Light Metals, Silicon and Ferroalloy Production;
Light metals, Sincon and renoanoy i roduction,

	Composite Materials; Physical Metallurgy;	
	Chemical Engineering and Materials Science;	
	Advanced Aerospace Materials Manufacturing;	
	Composites Manufacture;	
	Materials Mechanics and Design;	
	Materials Science Engineering;	
	Physics of Nanostructures;	
	Polymer Materials Science and Engineering;	
	Single Molecule Science;	
	Solid State Materials;	
	Sustainable Materials Engineering;	
	Textile Engineering;	
	Textile Engineering and Sciences;	
	Textile Conservation	
4.11. Науки о земле	Geography;	Магистратура
4.12. Прикладная геология,	Geography and the Environment;	Аспирантура
горное дело, нефтегазовое дело	Geochemistry and geophysics;	
и геодезия	Geosciences;	
	Geographical Information Science;	
	Cartography and Geographic Information Science;	
	Geoinformation Science;	
	Earth System and GeoInformation Science;	
	Applied Geosciences;	
	Geodesy and Survey Engineering;	
	Cartography and Geographic Information Systems;	
	Human Geography;	
	Human Geography and Planning;	
	Earth Surface and Water;	
	Earth and Atmospheric Sciences;	
	Climate, Tectonics and Landscape Evolution;	
	Applied Geographical Information Systems and Remote Sensing;	
	Environmental Mapping;	
	Landscape Monitoring and Mapping;	
	Earth Remote Sensing and Observation Systems;	
	Applied Geophysics;	
	Geography and Environmental Engineering;	
	Remote Sensing;	
	Earth Sciences;	
	Population Studies;	
	Applied Geographical Information Science;	

Data Assimilation and Inverse Modelling in Geosciences;	
Hydrographic Surveying;	
Earth System Science;	
Earth Structure and Dynamics;	
Spatial Information;	
Geoinformation Technology and Cartography;	
Physical Geography;	
Geographic Information Science and Technology;	
Geographic Information Science;	
Geographic Information Systems;	
Human Geography Research;	
Geographical Studies;	
Geography and Environment;	
Geospatial Intelligence;	
Marine Geography;	
Earthquake Engineering with Disaster Management;	
Geodesy and Geomatics Engineering;	
Geomatics Engineering;	
Geomatics;	
Geomatics for Building Information Modelling;	
Geodesy and Cartography;	
Social Geography;	
Geography - Spatial Analysis;	
Cartography and Geoinformatics;	
Geosciences and Geography;	
Mineral Processing;	
Subsurface Geoscience;	
Geological and Environmental Sciences;	
Applied Environmental Geology;	
Applied Geosciences;	
Environmental Geosciences;	
Environmental Hydrogeology;	
Exploration and Resource Geology;	
Geo-engineering;	
Geological Engineering;	
Geological Englicering, Geological Sciences;	
Geology and Planetary Science;	
Geology and Flanetal y Science, Geology: Earth Systems;	
Geology: Earth Systems, Geology;	
Geonatics;	
Geophysics;	

Geoscience and Resource Engineering;
Geoscience of Subsurface Exploration Appraisal and Development;
Geoscience;
Geosystems Engineering and Hydrogeology;
Geotechnical Engineering and Geomechanics;
Geotechnical Engineering;
Mineral Resource Engineering;
Mineral Resource Prospecting and Exploration;
Mineral Resources Exploration;
Mineralogy, Petrology, Mineral Deposit Geology;
Mining and Earth Systems Engineering;
Mining Engineering;
Mining, Geological and Geophysical Engineering;
Resource Engineering;
Structural Geology;
Earth Exploration and Information Technology;
Mineral Survey and Exploration;
Mineral Resources Engineering;
Engineering Geology;
Geology and Geological Engineering;
Geotechnics;
Geotechnics, and Geohazards;
Hydrogeology;
Engineering Geology for Ground Models;
Soil Mechanics and Engineering Seismology;
Soil Mechanics and Engineering Seismology, Soil Mechanics and Environmental Geotechnics;
Exploration Geophysics;
Geology and Petroleum Geology;
Advanced Mineral Resources Development;
Mining and Materials Engineering;
Earth Sciences-Geology/Geological
Engineering/Geophysics/Geomorphology;
Petroleum Technology;
Offshore Technology;
Petroleum Engineering;
Petroleum Geosciences Engineering;
Well Engineering;
Offshore Engineering;
Port, Coastal and Offshore Engineering;
Petroleum Reservoir Systems;
Petroleum Geoscience;

Petroleum Geophysics;
Pipeline Engineering;
Refinery Design and Operation;
Petroleum Geoscience for Reservoir Development and Production;
Oil and Gas Chemistry;
Petroleum Geochemistry;
Petroleum and Gas Engineering;
Oil and Gas Engineering;
Chemical Engineering (Oil and Gas Processing/Petroleum Engineering);
Petroleum and Natural Gas Engineering;
Natural Gas Technology;
Petroleum Geoscience (Basin Evolution and Dynamics);
Offshore and Ocean Technology with Pipeline Engineering;
Naval Architecture and Ocean Engineering;
Offshore Plant Engineering;
Petroleum and Environmental Process Engineering;
Petroleum and Mineral Engineering;
Petroleum Engineering and Geosciences;
Petroleum Refining Systems Engineering;
Smart Oilfield Technologies;
Petroleum Engineering: Geoscience Technologies;
Offshore Technology with Specialization in Subsea Engineering;
Drilling and Well Engineering;
Subsea Engineering;
Oil and Gas Technology;
Reservoir Evaluation and Management;
Applied Geology;
Atmosphere, Climate and Ecosystems;
Atmospheric Environmental Science;
Atmospheric Physics and Atmospheric Environment;
Atmospheric Sciences and Biogeochemical Cycles;
Atmospheric Sciences, Oceanography and Climate;
Basin Studies and Petroleum Geoscience;
Biogeosciences;
Cartography;
Cartography, Geoinormatics and Remote Sensing of the Earth;
Climate Change and Sustainable Development;
Climate Sciences;
Climatic System and Climatic Change Management;
Contemporary Human Geography;
Earth Observation & Geoinformation Management;

	Energy and Mineral Engineering;
	Engineering in the Coastal Environment;
	Engineering Science and Ocean Engineering;
	Environmental and Geographical Science;
	Environmental and Geographical Studies;
	Environmental Earth Science for Sustainable Society;
	Environmental Geochemistry and Geomicrobiology;
	Environmental Geography;
	Environmental Mapping;
	General Issues in Geography;
	Geodetection and Information Technology;
	Geoengineering;
	Geographic Data Science;
	Geography and Environmental Science and Policy;
	Geography and Palaeoecology: Environmental Change;
	Geography: Climatology;
	Geography: Geomatics and Surveying;
	Geography: Global Change - Regional Sustainability;
	Geography: Resource Analysis and Resource Management;
	Geography: Society, Space and Culture;
	Geoinformatics for Building Information Modelling;
	Geological Information Studies;
	Geology and Technical Geology;
	Geomatics & Management;
	Geomatics (Surveying);
	Geomechanical Engineering;
	Geometry & Topology;
	Geophysical Sciences;
	Geospatial Analysis;
	Geospatial and Mapping Sciences;
	Geospatial Engineering;
	Geospatial Technologies;
	Geotechnical Earthquake and Offshore Engineering;
	Geotechnical Engineering and Engineering Geology;
	Groundwater Science;
	Groundwater Science and Engineering;
	Harbor, Coastal and Offshore Engineering;
	Human Geography and Sustainability: Monitoring, Modelling and
	Management;
	Human Geography: Society and Space;
	Hydraulic and Ocean Engineering;
L	Thataile and Securi Engineering,

		Hudresson First Calls and their Analistic and	
		Hydrogen, Fuel Cells and their Applictions;	
		International Oil and Gas Management;	
		Isotope Geochemistry and Cosmochemistry;	
		Marine Geochemistry;	
		Marine Geology;	
		Material and Environmental Mineralogy;	
		Mine Geotechnical Engineering;	
		Mining Resource Prospecting and Exploration;	
		Mining, Minerals and Environmental;	
		Nuclear Technology and Applications;	
		Ocean and Climate Dynamics;	
		Ocean Geology;	
		Oil & Gas Structural Engineering;	
1		Oil and Gas Computing;	
		Oilfield Corrosion Engineering;	
		Petroleum Geoscience for Reservoir Development and Production;	
		Physical Geography and Ecosystem Analysis;	
		Quaternary Geology;	
		Safety and Reliability Engineering for Oil and Gas;	
		Social Geography and Regional Development;	
		Soil Science;	
		Soils & Sustainability;	
		Solid Geophysics;	
		Structural and Petrological Geoscience;	
		Structural Geology;	
		Transport and Geoinformation Technology;	
		Geographical Information Management and Applications;	
		Subsea Engineering and Management;	M
	4.13. Биологические науки	Biology;	Магистратура
		Biological Sciences;	Аспирантура
		Chemical Biology;	
		Structural Biology;	
		Applied Biology;	
		General Biology;	
		Aquaculture Biology;	
1		Gerontology;	
1		Animal Biology;	
1		Applied Animal Biology;	
1		Biomolecular Sciences;	
		Adaptive Organismal Biology;	
		Cell Biology;	
I		Cell Biology;	

<u>г</u>	
	Anatomy and Cell Biology;
	Developmental Biology;
	Biomonitoring and Exposure Biology;
	Cell and Systems Biology;
	Botany;
	Bacteriology;
	Cellular and Molecular Biology;
	Molecular, Cell and Developmental Biology;
	Plant Biology;
	Cell and Neurobiology;
	Genetic, Molecular and Cellular Biology;
	Computational Biology and Bioinformatics;
	Quantitative Biology;
	Structural Molecular Biology;
	Taxonomy and Biodiversity;
	Molecular Biology;
	Conservation Biology;
	Neurobiology and Behavior;
	Animal Science;
	Nutritional and Metabolic Biology;
	Tumor Biology (Standard Track/Cancer Systems Biology Track);
	Quantitative and Chemical Biology;
	Cell Biology and Physiology;
	Physiology;
	Cell and Molecular Biology;
	Developmental, Stem Cell and Regenerative Biology;
	Genomics and Computational Biology;
	Microbiology, Virology and Parasitology;
	Oral Biology;
	Cellular, Molecular and Developmental Biology;
	Integrative Biology;
	Quantitative and Computational Biology;
	Marine Biology;
	Advanced Biological Sciences;
	Reproductive Biology;
	Biology and Control of Parasites and Disease Vectors;
	Molecular Biology of Parasites and Disease Vectors;
	Molecular, Cell and Systems Biology;
	Chromosome and Developmental Biology;
	Radiobiology;
	Mechanistic Biology;

	1
Anatomy and Neurobiology;	
Applied Anatomy and Physiology;	
Biodiversity, Ecology and Evolution;	
Entomology;	
Population Biology;	
Computational Biology;	
Environmental Biology;	
Marine and Environmental Biology;	
Environmental Microbiology;	
Microbiology;	
Anthrozoology;	
Evolutionary Biology;	
Geobiology;	
Human Biology;	
Organismic and Evolutionary Biology;	
Radiation Biology;	
Conservation and Biodiversity;	
Geobiology and Paleobiology;	
Molecular Systems Biology;	
Plant BioSystems;	
Plant Science;	
Bioresource Engineering;	
Molecular Biology and Biochemistry;	
Cell and Molecular Biology - Environmental Toxicology;	
Animal Biotechnology & Biomedical Sciences;	
Biological Science;	
Ecology and Ecosystems;	
Evolution, Ecology and Organismal Biology;	
Fish Biology, Fisheries and Aquaculture;	
Infection Biology;	
Interdisciplinary Bioscience and Bioengineering;	
Medicine and Integrative Biology;	
Molecular Cell Biology;	
Agricultural and Biological Engineering;	
Parasitology and Pathogen Biology;	
Agricultural and Biological Engineering;	
Animal Biosciences;	
Animal Breeding & Genetics;	
Applied Immunobiology;	
Biodiversity Conservation;	
Biology - Computational and Integrative;	
Biology - Computational and Integrative,	

	$\mathbf{P}'_{1} = \langle \mathbf{O}_{1} \rangle \langle \mathbf{O}_{1} \rangle$	
	Biology (Genetics);	
	Biology of Vision;	
	Cardiovascular Biology;	
	Cell and Tissue Biology;	
	Cell Biology and Imaging;	
	Clinical Biology;	
	Craniofacial Biology;	
	Cytogenetics and Reproductive Biology;	
	Developmental and Stem Cell Biology;	
	Biology (Complex Adaptive Systems Science);	
	Comparative Medicine and Integrative Biology;	
	Pathobiology;	
	Plant Pathology;	
	Dynamic Cell Biology;	
	Functional and Molecular Biology;	
	Information Biology;	
	Integrated Biosciences;	
	Integrative and Evolutionary Biology;	
	Biodiversity and Systematics;	
	Life Sciences in Biology;	
	Modelling Biological Complexity;	
	Molecular and Computational Biology;	
	Molecular Cancer Biology;	
	Molecular Physiology & Biological Physics;	
	Organismic Biology, Evolutionary Biology and Palaeobiology;	
	Genetics, Genomics, and Systems Biology;	
	Plant Pathology;	
	Physics, Biological Physics and Computational Biology;	
	Plant Pathology and Microbiology;	
	Sanitary Biology;	
	Stem Cells and Regeneration;	
	Structural, Computational and Chemical Biology;	
	Technical Biology;	
	Translational Plant Science;	
	Biophysics and Molecular Life Sciences;	
4.14. Промышленная экология и		Магистратура
биотехнологии	Bioengineering;	Аспирантура
4.15. Техносферная	Biophysics;	
безопасность и	Molecular Biophysics;	
природообустройство	Biomedical Informatics;	
	Cell and Molecular Biophysics;	

Bioinformatics;
Biological Chemistry;
Biomedical Engineering;
Biochemistry;
Cellular, Molecular and Biomedical Studies;
Biomedical and Molecular Sciences;
Cancer Research and Molecular Biomedicine;
Biomedical Physics;
Biomedical Sciences;
Cancer Biology;
Biochemical Engineering;
Molecular Biotechnology;
Molecular Genetics;
Molecular Genetics and Microbiology;
Biosensor and Cell Engineering;
Agricultural Biotechnology;
Agricultural Science;
Agricultural Engineering;
Agronomy;
Agroforestry;
Animal Breeding;
Irrigation and Water Management;
Genetic Engineering;
Horticulture;
Agroecology;
Bioengineering Innovation and Design;
Clinical Genetics;
Bioindustrial Sciences;
Bioscience and Biotechnology;
Applied Biomedical Engineering;
Biological Science and Technology;
Gene Mechanisms;
Industrial Microbial Biotechnology;
Genetics and Biosystems Engineering;
Biological and Bioprocess Engineering;
Applied Biomolecular Technology in the Pharmaceutical;
Biotechnology and Food Industries;
Bionanotechnology;
Biotechnology and Food Industries;
Chemical and Biomolecular Engineering;
Biological Systems Engineering;

Genetics;
Post-Genomic Science;
Biostatistics;
Biochemistry and Molecular Biology;
Statistical Genetics and Genetic Epidemiology;
Gene Technology;
Biomedical and Biological Sciences;
Biomaterials and Tissue Engineering;
Biomaterials;
Applied Biosciences and Biotechnology;
Biodiversity Informatics and Genomics;
Bioinformatics and Systems Biology;
Functional Genomics;
Developmental Biology and Stem Cells;
Genes, Genetics, Epigenetics and Genomics;
Bioinformatics, Evolution and Genomics;
Microbrewing;
Molecular and Cellular Basis of Human Disease;
Industrial and Environmental Biotechnology;
Genetics of Human Disease;
Molecular Bioscience;
Gene Regulation and Metabolism;
Biomolecular Engineering;
Cell and Tissue Engineering and Biotechnology;
Molecular Science and Engineering;
Genome Science and Technology;
Human Genetics;
Industrial and Commercial Biotechnology;
Research Biobanking;
Marine Biodiversity and Biotechnology;
Industrial Biotechnology;
Microbiology and Biotechnology;
Biosciences and Biotechnologies;
Systems Neuroscience;
Animal Science with option in Biotechnology;
Chemical Engineering - Biomaterials and Bioprocessing;
Health and Aging;
Systems and Behavioural Neuroscience;
Reproductive and Developmental Medicine;
Chemical and Biological Engineering - Biotechnology;
Chemical and Biological Engineering - Biotechnology; Biosystems Engineering;

Molecular Genetic;
Ecology;
Environment;
Environment and Ecology;
Environmental Sciences;
Environmental Studies;
Environmental Engineering;
Ecological Applications;
Evolution and Conservation;
Contaminated Land and Remediation;
Ecology and Environment;
Ecology and Environmental Sustainability;
Pollution and Environmental Control;
Earth and Atmospheric Science;
Earth, Atmospheric and Planetary Sciences;
Earth Sciences; Soil, Water and Environmental Sciences;
Climate Studies;
Palaeontology;
Earth and Ocean Science;
Environmental Engineering;
Ecology and Evolutionary Biology;
Aquatic Resource Management;
Environmental Monitoring, Modelling and Management;
Global Environmental Change;
Environmental Change and Management;
Atmospheric and Space Sciences;
Environmental Policy and Planning;
Natural Resources and Environment;
Atmospheric and Oceanic Sciences;
Applications in Environmental Sciences;
Environment and Sustainable Technology;
Environmental Management and Cleaner Production;
Environmental Governance;
Nature, Society and Environmental Governance;
Environmental Impact Assessment and Management;
Environmental Monitoring, Modelling and Reconstruction;
Atmospheric Environmental Science;
Atmospheric and Climate Science;
Marine Environmental Science;
Environmental Science, Policy and Management;
· ·
Agroecology;

Environmental Sciences and Engineering;
Environmental Management;
Ecology, Evolution and Conservation Ecology;
Evolution and Conservation Research;
Environmental Earth System Science;
Environmental Systems Engineering;
Environmental Management and Development;
Earth and Environmental Engineering;
Earth and Environmental Sciences;
Safety and Environmental Management of Nuclear Decommissioning;
Safety Engineering and Disaster Management;
International Fire Safety Engineering;
Environmental Science and Management;
Urban Management;
Applied Urban Science and Informatics;
Sustainable Urban Design;
Environmental Management and Planning;
Marine Planning and Management;
Conservation and Resource Management;
Environment and Climate Change;
Applied Meteorology and Climate with Management;
Applied Meteorology;
Atmosphere, Ocean and Climate;
Climate Change and Development;
Environmental Pollution;
Environmental Management of Urban Land and Water;
Environmental and Energy Engineering;
Energy and Environmental Engineering;
Energy and Environment systems;
Environmental and Petroleum Geochemistry;
Environmental Science and Engineering;
Ecological Sciences and Engineering;
Natural Resources and Environmental Sciences;
Environmental Pollution and Protection;
Environmental Science and Technology;
Safety, Health and Environment;
Atmospheric Sciences;
Sustainability Engineering;
Urban Environmental Issues;
Sciences of the Universe, Environment and Ecology;
Earth, Atmospheric, and Planetary Sciences;

	1
Industrial Ecology;	
Hydrological Environment Engineering;	
Applied Ecology;	
Ecological Assessment;	
Meteorology;	
Dynamical Meteorology;	
Climate System and Climate Change;	
Meteorology and Oceanography;	
Climate Change;	
Ecosystems and Landscape Ecology;	
Landscape Ecology and Conservation;	
Carbon and Energy Management;	
Management of Solid and Hazardous Waste;	
Air Pollution;	
Renewable Resources with option in Environment/Neotropical	
Environment/Environmental Assessment;	
Environment and Health;	
Earth Surface Processes;	
Geochemistry;	
Evolution, Ecology and Systematics;	
Ecology and Evolution;	
Ecology and Natural Resource Management;	
Energy and Environmental Analysis;	
Environmental Technologies;	
Environmental Engineering and Sustainable Infrastructure; Environment	
and Development;	
Resource Management and Environmental Studies;	
Wildlife Ecology and Management;	
Oceanography;	
Protected Areas and Wildlands Management;	
Eco-cities;	
Climate Change: Impacts and Mitigation;	
Climate Change: Managing the Marine Environment;	
Environmental Analysis and Assessment;	
Climate Change: Environment, Science and Policy;	
Disasters, Adaptation and Development;	
Sustainability, Planning and Environmental Policy;	
Hydrology;	
Hydrology, Hydrology and Water Resources;	
Hydrology and Water Resources, Hydraulic Structure Engineering;	
Hydraulics and River Dynamics;	
Tryutautics and Kiver Dynamics,	

Weter Concerning and Hudronouser
Water Conservancy and Hydropower;
Hydrogeology;
Water Resources Science;
Water Resources;
Hydrology and Sustainable Development;
Urban Water Engineering and Management;
Freshwater System Science;
Global Water Sustainability;
Marine System Science;
Sustainable Water Resources;
Water: Science and Governance;
Water Resources Technology and Management;
Contaminant Hydrogeology;
Watershed Hydrology and Management;
Watershed Management and Ecohydrology;
Water Management;
Water Hazards, Risk and Resilience;
Water Supply Engineering;
Reservoir Evaluation and Management;
Water Resources Engineering;
Hydrologic Sciences;
Water Resources Management;
Aquatic Biology and Resource Management;
Aquatic Resources;
Hydraulic Engineering;
Hydraulic and Environmental Engineering;
Hydropower Development;
Hydrogeology and Water Resources;
Hydroinformatics and Water Management;
Sustainable Catchment Management;
Water and Environmental Management;
Marine Resource Development and Protection;
River Environments and Their Management;
River Environmental Management;
Urban Water System;
Water Regulation and Management;
Environmental Water Management;
Hydrology and Water Resources Management;
Integrated Water Management;
Sustainable Water Management;
Water Science, Policy and Management;

	Water Engineering;
	Urban Water and Water Resources Engineering;
	Hydrology, Water Resources and Environmental Fluid Mechanics;
	Environmental Engineering with specialization in Water Resources and
	Groundwater Management/Water and Waste Water Processing and
	Treatment;
	Land and Water Systems;
	Water Technology and Desalination;
	Food Science and Engineering;
	Food and Nutritional Sciences;
	Food Science;
	Food Industry;
	Food Studies;
	Food Safety;
	Food Safety and Toxicology;
	Food and Beverage Science;
	Dairy Science and Technology;
	Food Security;
	Food Production;
	Meat Science and Technology;
	Food Engineering;
	Food Safety and Risk Analysis;
	Food Science and Technology;
	Food Science and Agricultural Chemistry;
	Food Security and Development;
	Nutritional Biology;
	Food Science, Safety and Health;
	Food Science Technology and Management;
	Molecular Nutrition;
	Nutrition, Food Science and Technology;
	Nutritional Sciences;
	Nutrition and Food Science;
	Food Science and Food Technology;
	Food Science and Bioresource Technology;
	Food and Drink Innovation;
	Brewing and Distilling;
	Food Science and Human Nutrition;
	Food and Human Nutrition;
	Food Processing Waste Technology;
	Food Science - Dairy Science;
	Dairy Science;
L	

Food Science - Food Chemistry;
Food Chemistry and Product Development;
Food Science and Technology - Sensory Evaluation;
Food Science and Technology - Enology;
Food Microbiology;
Food Chemistry;
Biological and Food Process Engineering;
Foods and Nutrition;
Food Science Concentration;
Agriculture: Food Science and Management;
Food Security and Sustainable Agriculture;
Food and Packaging Innovation;
Cell and Molecular Biology - Environmental Toxicology;
Animal Biotechnology & Biomedical Sciences;
Genetics, Genomics, and Systems Biology;
Bioinformatics and Computational Genomics;
Molecular Biosciences;
Ecotoxicology;
Air Quality Control, Solid Waste and Waste Water Process Engineering;
Aquatic Science and Technology;
Natural Resources Management and Environmental Policy;
Food Safety & Risk Analysis;
Coastal & Marine Environments: Physical Processes, Policy & Practice;
Applied Coastal and Marine Management;
Terrestrial Ecology and Biodiversity Management;
Food Biosafety and Quality;
Industrial Biotechnology;
Engineering in Agricultural, Food and Nutritional Science;
Urban Environmental Management;
Molecular and Cellular Life Sciences;
Molecular, Cellular and Integrative Biosciences;
Molecular Engineering;
Molecular Metabolism and Nutrition;
BioRenewable Systems;
Human Biology and Medical Genetics;
Experimental Medicine and Medical Biotechnologies;
Ecological Management and Conservation Biology;
Marine Environmental Biology;
Earth, Life and Environmental Sciences;
Biosciences;
Urban Horticulture;

	Agriculture;
	Agriculture and Environment;
	Engineering (Sustainability and Environment);
	Marine Science and Management;
	Sustainability;
	Agricultural Science: Genetics and Breeding;
	Agricultural Science: Soil Science and Plant Nutrition;
	Environmental Science: Marine and Coastal Management;
	Sustainable development;
	Food Process Engineering;
	Water Engineering: catchments to coast;
	Water, Wastewater and Waste Engineering;
	Bromatology and Food Technology;
	Agricultural Bioengineering;
	Agricultural Systems Engineering;
	Nutrition and Rural Development (Human Nutrition);
	Rural Development and Natural Resource Management;
	Management of Fish and Wildlife Populations;
	Geoecology;
	Ecology and Biodiversity;
	Nutrition and Rural Development (Tropical Agriculture);
	Physical Land Resources (Land Resources Engineering);
	Plant Biotechnology;
	Forests and Natural Areas Engineering;
	Environmental Bioengineering;
	Agricultures and Bioindustries;
	Biochemistry and Molecular and Cell Biology;
	Biophysics, Biochemistry and Biotechnology;
	Biochemistry and Biotechnology:
	Biotechnology;
	Chemistry and Biochemistry Technology;
	Bioscience Engineering;
	Bioscience Engineering: Human Health Engineering;
	Agro- and Ecosystems Engineering;
	Environmental Engineering Sciences;
	Environmental Assessment and Management;
	Bioengineering: Imaging and Sensing;
	Applied Meteorology and Climatology;
	Occupational Health, Safety and the Environment;
	Occupational and Environmental Medicine;
	Environment, Energy and Resilience;
L	Environment, Energy and Resinence,

	Environmental Diagnosis and Management;
	Climate Change and Environmental Policy;
	Climate and Atmospheric Science;
	Biomedical Engineering with Imaging and Instrumentation;
	Biomedical Engineering with Biomaterials and Tissue Engineering;
	Aquatic Ecology;
	Applications in Environmental Science;
	Environmental Impact Assessment & Management;
	Horticulture and Crop Science;
	Food, Agricultural and Biological Engineering;
	Microbial Biology;
	Microbiology and Molecular Genetics - Genetic Counseling;
	Industrial and Agricultural Technology;
	Environmental Social Science (Complex Adaptive Systems Science);
	Plant Biology and Conservation;
	Plant Pathology;
	Toxicology: Animal and Dairy Science;
	Toxicology: Entomology;
	Conservation Ecology;
	Integrative Conservation;
	Forestry and Natural Resources;
	Cell Physiology and Pathology;
	Sustainable Forest and Nature Management;
	Food Physics and Food Chemistry;
	Anatomical & Cellular Pathology;
	Radiation and Environmental Protection;
	Reproducible and Clean Resource;
	Biological Materials;
	Land Resource Management;
	Soil and Water Conservation and Desertification Combating;
	Groundwater Science and Engineering;
	Studies of Natural Disasters;
	Processing and Storage of Agriculture Products;
	Agricultural Entomology and Pest Control;
	Pesticide Science;
	Nutrition and Food Hygiene;
	Food Quality and Innovation;
	Structural Biophysics;
1	Environmental Pollution Control;
	Wildlife Conservation;
	Population Health;

	Systems Neuroscience and Neuro-Engineering;	
	Environmental Management and Consultancy;	
	Bio-energy;	
4.16. Архитектура	Civil Engineering and Management;	Магистратура
4.16. Архитектура4.17. Техника и технологии	Sustainable Urban Design;	
	Construction Engineering;	Аспирантура
строительства	Urban Development;	
	Art, Culture and Technology;	
	Design and Computation (urban, industrial, etc);	
	Architecture;	
	Architectural Studies;	
	Architectural Studies, Architectural Science;	
	Architecture and Planning Studies;	
	Sustainable Architecture;	
	Architectural Engineering;	
	Construction Engineering and Management;	
	Construction Technology;	
	Structural and Concrete Engineering;	
	Concrete Engineering;	
	Concrete Structures;	
	Building Services Engineering;	
	Architecture and Civil Engineering;	
	European Architecture;	
	Civil Engineering;	
	Advanced Computational and Civil Engineering Structural Studies;	
	Urban Ecological Planning;	
	Landscape Architecture;	
	Civil and Environmental Engineering;	
	Architecture and Urban Design;	
	Global Urban Development and Planning;	
	Environmental Design of Buildings;	
	Town Planning;	
	Sustainable Building Technology;	
	Urban Development Planning;	
	Structural Steel Design;	
	Geomatic Engineering;	
	Spatial Development and Infrastructure Systems;	
	Sustainable Tall Buildings;	
	Town and Regional Planning;	
	Building Technology Science;	
	Civil Engineering Construction;	

Modern Architectural Heritage;
Tunnels and Underground Constructions;
Structural Engineering;
Bridge and Tunnel Engineering;
Building Performance and Sustainability;
International Planning;
International Planning Studies;
International Planning and Sustainable Urban Management;
Environmental Design;
Spatial Planning and Development;
Urban Planning and Engineering;
Civil Engineering and Infrastructure Studies;
Urban Spatial Analytics;
Sustainable Cities;
Urban Studies;
Urban Planning;
Sustainable Urban Planning and Design;
Urban Design;
Urban and Regional Planning;
City and Regional Planning;
General Structural Engineering;
Advanced Architectural Design;
Environmental Building Design;
Sustainable Environmental Design in Architecture;
Building Information Modelling Management;
International Planning and Development;
Urban Regeneration and Management;
Sustainable Civil Engineering (Structural);
Construction Cost Management;
Design and Management of Sustainable Built Environments;
Development Planning;
Architecture and Town and Regional Planning;
Architectural Design;
Architectural Engineering Design;
Earthquake and Civil Engineering Dynamics;
Landscape Studies;
Building Services Engineering with Sustainable Energy;
Building Science;
Advanced Architectural Studies;
Spatial Design: Architecture and Cities;
Advanced Studies in Architecture;
Advanced Studies in Arcintecture;

City Planning;
Urban Development Planning;
Urban Development and Design;
Urban and Environmental Planning;
Civil Engineering and Applied Mechanics;
Civil Engineering Technologies;
Building Structures;
Architectural Lighting Design;
Civil and Architectural Engineering;
Urbanism Studies;
Eco-cities;
Urban Strategies and Design;
Structural and Foundation Engineering;
Earthquake Engineering;
Architectural Computation;
Architectural, Urban and Interior Design;
Architecture and Digital Theory;
Architecture and Engineering;
Architecture, Building and Planning;
Architecture, Built Environment and Construction Engineering;
Building and Planning;
Building Science and Technology;
Built Environment;
Built Environment: Sustainable Heritage;
City Development and Management;
City Planning & Regeneration;
Civil and Environmental Engineering;
Civil and Environmental Engineering and Earth Sciences;
Civil and Water Engineering;
Civil Engineering & Management;
Civil Engineering Technology;
Civil Engineering: Highways and Transportation;
Civil Infrastructural Engineering and Management;
Civil, Environmental and Sustainable Engineering;
Community of Regional Planning;
Construction Management;
Design and Construction Project Management;
Design and Management of Sustainable Built Environments;
Design for Sustainable Development;
Energy-efficient and Environmental Building Design;
Engineering Design;
Lugmoning Design,

	Engineering Structures;
	Environmental Design and Engineering;
	Industrial & Systems Engineering;
	Industrial Design;
	Industrial Engineering (Materials and Process Engineering);
	Industrial Engineering and Engineering Management;
	Information Management for Design Construction and Operation;
	Innovation and Spatial Dynamics;
	Integrated Building Systems;
	Intelligent Building Technology and Management;
	Landscape Architecture Studies;
	Municipal Engineering;
	Product and Spatial Design;
	Science in Industrial Design Engineering;
	Spatial Planning with Urban Conservation;
	Structural Engineering Design and Management;
	Structural Engineering with Management;
	Sustainable Built Environment;
	Sustainable Engineering;
	Sustainable Urban Planning and Design;
	Sustainable Urbanism;
	Systems Architecting and Engineering;
	Tunneling and Underground Space;
	Urban and Rural Planning;
	Urban and Rural Planning Studies;
	Urban Design and International Planning;
	Urban Design: Art, City and Society;
	Urban Planning and Development;
	Urban Planning and Policy Development;
	Urban Planning, Design, and Policy;
	Urban Policy and Strategy;
	Urban Regeneration and Development;
	Urbanization and Development;
	Urban Planning and Policy Design;
	Smart Cities & Urban Analytics;
	Urbanism;
	Architecture – Design and Theories;
	Property Development;
	Urban Science (Urban Informatics and Analytics);
	Digital Architecture and Tectonics;
	Architectural History & Theory;
L	Arcinectular history & fileory,

4.10		M
4.18. Электроника,	Optics;	Магистратура
радиотехника и системы		Аспирантура
4.19. Фотоника,	Electronics and Electrical Engineering;	
приборостроение, оптич		
и биотехнические систем		
технологии	Radio Engineering;	
4.20. Электро- и	Communication Engineering;	
теплоэнергетика	Power and Energy Engineering;	
4.21. Ядерная энергетика	Electronics Science and Technology;	
технологии	Electronics and Communication Engineering;	
	Circuits and Systems;	
	Microelectronics and Solid Electronics;	
	Electronics, Electronic and Electrical Engineering;	
	Microsystems Engineering;	
	Electromagnetics, Electronic and Ultrasonic Instrumentation;	
	Photonic and Optical Engineering;	
	Nanoelectronics and Nanomechanics;	
	Semiconductor Photonics and Electronics;	
	Photonic Systems;	
	Intelligent Systems;	
	Telecommunications;	
	Electrical and Computer Engineering (Communications and Signal	
	Processing/ Controls/Electromagnetics/ Electronic Materials and Devices/	
	Robotics);	
	Microelectronics and System-on-Chip Engineering;	
	Electronic Circuit Design and Manufacture;	
	Microelectronics;	
	Electronic Science and Engineering;	
	Electrical Engineering;	
	Mobile and Personal Communications;	
	Digital Image and Signal Processing;	
	Electronic and Computer Engineering;	
	Nano Electronic Devices and Materials;	
	Integrated Circuits and Systems;	
	Integrated Microsystems;	
	Computational Electromagnetics;	
	Robotics, Systems and Control;	
	Robotics and Autonomous Systems;	
	Robotics and Image Guided Intervention;	
	Artificial Intelligence;	
	Telecommunications Engineering;	

Computing for Creative Industries;	
Systems Engineering;	
Visual Information Processing;	
Introduction to Analogue and Digital Integrated Circuit Design;	
Communications and Signal Processing;	
Control Systems;	
Electrical and Systems Engineering;	
Electrical Engineering and Information Technology;	
Microelectronic Systems;	
Electronic System with Communications;	
Microelectronic Systems and Telecommunications;	
Signal Processing and Communications;	
Computational Intelligence and Robotics;	
Data Communications;	
Communications Engineering and Networks;	
Electrical and Computer Engineering;	
Communications Engineering;	
Telecommunications Engineering;	
Telematics - Communication Networks and Networked Services;	
Electronics and Nanoelectronics;	
Wireless Communication Systems;	
Wireless Systems;	
Optical and Molecular Electronics;	
Photonics and Optoelectronic Devices;	
Mobile Communications;	
Power Systems Operation and Planning;	
Energy;	
Energy Science;	
Energy Studies;	
Power Engineering;	
Power Engineering and Engineering;	
Thermophysics;	
Energy Engineering;	
Power Machinery and Engineering;	
Refrigeration and Cryogenic Engineering;	
High Voltage and Insulation Technology;	
Sustainable Energy Technology;	
Sustainable Energy and Environment;	
New and Renewable Energy;	
Renewable Energy and Distributed Generation;	
Renewable Energy and Development;	
reactive Energy and Development,	

	Successful Engenerate Entering of
	Sustainable Energy Futures;
	Energy and Resources;
	Fluid Power Engineering;
	Electrical Power Systems;
	Energy Conversion and Management;
	Advanced Process Design for Energy;
	Electrical Energy Systems;
	Power Systems Engineering;
	Sustainable Energy Systems;
	Electrical Power;
	Marine Electrical Power Technology,
	Power Distribution Engineering;
	Energy and Power Systems;
	Electrical Energy Conversion Systems;
	Energy and Sustainability with Electrical Power Engineering;
	Sustainable Energy Technologies;
	Power Systems;
	Electric Energy Systems;
	Energy Conversion Systems and their Functional Design;
	Environment and Energy Engineering;
	Materials, Physics and Energy Engineering;
	Energy Engineering and Science;
	Socio-Environmental Energy Science;
	Fundamental Energy Science;
	Energy Science and Technology;
	Sustainable Energy and Environment;
	Sustainable Electrical Energy Systems;
	Clean and Renewable Energy Systems;
	Efficient Energy Conversion and Utilization;
	Clean Energy;
	Power Systems and Power Electronics;
	Energy and Resource;
	Energy Generation;
	Thermal Power and Fluid Engineering;
	Renewable Energy Engineering;
	Renewable Energy Engineering and Management;
	Sustainable Energy: Technologies and Management;
	Marine Renewable Energy;
	Mechanical Engineering/Sustainable Energy Systems;
	Engineering (Power Systems);
	Electrical Engineering with Renewable Energy Option;
	Electrical Engineering with Kelewable Energy Option,

Electrical Technology for Sustainable and Renewable Energy Systems;	
 Energy and Process Engineering;	
Energy Engineering and Process Engineering;	
Energy Science and Energy Systems Engineering;	
Energy Technology;	
Energy Technology, Heat Transfer and Fluid Mechanics;	
Solar Energy Technologies;	
Engineering for Sustainable Energy;	
Fluid Power Systems;	
Renewable Energy Development;	
Renewable Energy Systems;	
Renewable Energy;	
Energy and the Environment;	
Sustainable Process and Energy Technology;	
Sustainable Energy Engineering;	
Electric Power Engineering;	
Environmental and Energy Technology Program;	
Electrical Engineering for Sustainable and Renewable Energy;	
Heat and Power Engineering;	
Electrical Power Engineering;	
Innovative Sustainable Energy Engineering;	
Building Energy Systems;	
Energy for Smart Cities;	
Energy Systems Engineering;	
Automative Engineering;	
Automative Systems;	
Automotive Software Engineering;	
Global Automotive and Manufacturing Engineering;	
Manufacturing Systems Engineering;	
Process Automation;	
Digital Asset Management;	
Advanced Control and Systems Engineering;	
Systems Engineering, Policy Analysis and Management;	
Automotive Systems Engineering;	
Automotive Engineering;	
Automation and Control;	
Robotics, Systems and Control;	
Control Systems;	
Control, Instrumentation and Robotics;	
Electrical Engineering with option/specialization in Systems, Controls and	
Robotics;	

Computer Control and Automation;
Control Engineering;
Automation;
Control Science and Engineering;
Advanced Control and Dynamics;
Applied Process Control;
Mechatronics;
Mechatronics Design;
Mechatronics Systems;
Systems Control Engineering;
Controls and Robotics;
Electrical and Computer Engineering;
Advanced Construction and Building Technology - Automation, Robotics,
Services;
Automation of Technological Processes and Manufactures;
Systems, Control and Robotics;
Robotics, Autonomous and Interactive Systems;
Nuclear and Quantrum Engineering;
Nuclear and Radiological Engineering;
Nuclear Engineering and Engineering Physics;
Nuclear Engineering and Radiological Sciences;
Nuclear Engineering and Science;
Nuclear Engineering;
Nuclear Environmental Science and Technology;
Nuclear Science and Engineering;
Nuclear Science and Technology;
Nuclear Science;
Nuclear Technology;
Physics and Technology of Nuclear Reactors;
Radiation, Radionuclides and Reactors;
Radiation Safety and Control;
Nuclear Energy Engineering;
Advanced Microelectronic Systems Engineering;
Automatics & Robotics;
Electromagnetic Sensor Networks with Industrial Studies;
Electronic Circuits and System;
Electronic Science and Technology;
Electronics & Electrical Engineering & Management;
Electronics and Nanoscale Engineering;
Energy and Sustainability (Energy, Environment and Buildings);
Energy and Sustainability with Electrical Power Engineering;
Energy and Sustainability with Electrical Fower Engineering,

Engineering Thermophysics;
Laser and Photonics;
MicroElectroMechanical Systems;
Nano and Radio Sciences;
Nuclear and Quantum Engineering;
Nuclear Energy Science and Engineering;
Nuclear Fuel Cycle and Materials;
Nuclear Technology and Applications;
Physical Electronics;
Robotics, Systems & Control;
Sustainable Development and Energy;
Sustainable Energy Management;
Systems Engineering;
Systems, Control and Signal Processing;
Thermal Power Engineering;
Acoustical Engineering (Sound and Vibration Studies);
Advanced Nuclear Engineering;
Automation and Electrical Engineering;
Automotive and Combustion Engine Technology;
Communication Systems;
Communications and Information Systems;
Communications Engineering and Networks with Industrial Studies;
Computational Fluid Dynamics;
Control Theory and Control Engineering;
Detection Theory and Automatic Equipment;
Digital Communications Networks;
Efficient Fossil Energy Technologies;
Electromagnetic fields and microwave techniques;
Electromagnetic Sensor Networks;
Electro-mechanical Engineering;
Electromechanical Engineering Technology;
Electronic & Information Technologies and Instruments;
Electronic and Information Engineering;
Electronic Science and Technology;
Electronics and ICT Engineering Technology;
Embedded Electronic System Design;
Embedded Electronics Engineering;
Energy and Mineral Engineering;
Energy and Processes;
Energy and Society;
Energy and Sustainability (Energy, Resources and Climate Change);

Energy Change;	
Energy Environment: Science Technology and Management (STEEM);	
Energy Management and Sustainability;	
Energy Studies with Specialisation in Energy and the Environment;	
Energy Studies with Specialisation in Energy Policy;	
Energy Systems;	
Energy, Systems, Territory and Constructions Engineering;	
Engineering (Automation and Manufacturing Systems);	
Engineering (Electrical and Electronic Engineering) Communications;	
Engineering for International Development;	
Engineering in Digital Systems and Telecommunications;	
Engineering Science (Energy Systems);	
Engineering Science (Manufacturing Engineering and Management);	
Engineering Science (Systems and Control);	
Engineering, Traceability and Sustainable Development;	
Engineering: Mechanics, Materials, and Advanced Manufacturing;	
Fluid Machinery and Engineering;	
Fusion Energy;	
Integrated Circuit Engineering;	
MicroElectroMechanical Systems;	
Microelectronics Systems Design;	
New Energy Science and Engineering;	
Nuclear and Quantum Engineering;	
Nuclear and Radiation Safety;	
Nuclear Fuel Cycle and Materials;	
Nuclear Technology and Applications;	
Optical Communication Technology;	
Optical Communications and Signal Processing;	
Optical Fibre Technologies;	
Optoelectronics and Photonics;	
Photonic Technologies;	
Photonics and Optoelectronics;	
Photonics Technologies;	
Physical Electronics;	
Plasma Science & Fusion Energy;	
Power Electronics, Machines and Drives;	
Power Engineering and Engineering Thermal Physics;	
Power Engineering and Engineering Therman Physics;	
Propulsion and Engine Systems Engineering (Advanced Mechanical	
Engineering Sciences);	
Renewable Electricity Production;	

наземного тран 4.24. Авиационн космическая те 4.25. Аэронавига эксплуатация а ракетно-космич	Меchanical Engineering, Robotics, Systems and Control;Аспирантурагехнологии кспортаEngineering in Production Systems; Aeronautical and Astronautical Engineering; Aircraft Systems Engineering; Marine Engineering; Manufacturing Systems Engineering; Robotics; Ocean Engineering; Maritime Technology; Naval Architecture; Railroad Engineering; City Planning and Transportation; Mechanical Engineering; Advanced Mechanical Engineering; Advanced Mechanical Engineering;АспирантураМеской ТехникиМанибасций Ковоска,
ракетно-косми 4.26. Техника и кораблестроени	Вистипон иOcean Engineering;Матіtime Technology;Maritime Technology;Махиl Architecture;Railroad Engineering;Сity Planning and Transportation;Mechanical Engineering;Advanced Mechanical Engineering;Advanced Mechanical Engineering;Fluid Mechanics;Structural and Solid Mechanics;Vehicle Engineering;General and Fundamental Mechanics;
	Solid Mechanics; Solid Mechanics and Design; Engineering Mechanics;

Mechanics;
Mechanical Design and Theory;
Mechatronics;
Mechatronics Design;
Mechatronics Systems;
Mechatronic Systems Engineering;
Robotics, Mechanical Engineering and Science;
Multi-Scale Mechanics;
Design Innovation Design Engineering;
Mechanical Engineering and Applied Mechanics;
Mechanical Engineering and Industrial Management;
Automotive and Motorsport Engineering;
Mechanical and Aeronautical Engineering;
Applied Mechanics;
Mechanical Engineering: Innovation Design Engineering;
Computer Aided Conception and Production in Mechanical Engineering;
Automotive Engineering Science;
Automotive Systems Engineering;
Mechanical Engineering: Dynamics and Control;
Engineering Dynamics and Control;
Automobile Engineering;
Engineering Science and Mechanics;
Mechanical and Automotive Engineering;
Mechanical and Industrial Engineering;
Mechanical and Materials Engineering;
Mechanical and Process Engineering;
Mechanical Design Engineering;
Mechanical Engineering and Automation;
Mechanical Engineering and Mechatronics;
Mechanical Engineering Technology;
Mechanical Systems and Design Engineering;
Theoretical and Applied Mechanics;
Computational Mechanics;
Mechatronics Engineering;
Aerospace Engineering;
Aerospace Science and Engineering;
Mechanical Engineering with Aerospace Option;
Aeronautical and Space Engineering;
Space Engineering;
Aeronautical Engineering;
Aerospace Science;
Actospace Science,

Aerospace Studies;
Aerospace Systems;
Mechanical and Aerospace Engineering;
Aeronautical and Space Systems;
Aerospace Mechanics and Avionics;
Air-Ground Collaborative Systems Engineering;
Communication, Navigation, Surveillance and Satellite Applications for
Aviation;
Aeronautical Maintenance and Support;
Helicopter Engineering;
Space Systems Engineering;
Flight Vehicle Design;
Aerospace Propulsion Theory and Engineering;
Aeronautical and Astronautical Science and Technology;
Aircraft Design;
Aviation Technology;
Aircraft Production;
Aeronautics;
Aeronautics and Astronautics;
Aerothermodynamics and Fluid Mechanics;
Aircraft Engines;
Aerospace Engineering Sciences;
Space Science and Engineering;
Space raft Technology and Satellite Communications;
Aerodynamics and Aerostructures;
Avionic Systems;
Space Systems Engineering;
Applied Mechanics and Aerospace Engineering;
Aerodynamics and Aerostructures;
Global Navigation Satellite System;
Aerospace and Mechanical Systems Engineering;
Simulation in Aerospace Engineering;
Missile and Space Systems;
Transport;
Transport, Transport Engineering;
Transport Engineering;
Road and Railway Engineering;
Traffic Information and Control Engineering;
International Transport;
Transport and the Environment;
Transport Planning and the Environment;

Transport Planning;	
Transport and Sustainable Development;	
Transport with Business Management;	
Aviation Management;	
Transport Engineering and Operations;	
Transportation;	
Transport Planning and Engineering;	
Vehicle Engineering;	
Transportation and Environmental Technology;	
Transport Systems, Strategy and Management;	
Transportation Technology and Policy;	
Transport Management;	
Transportation Systems;	
Transport and Geoinformation Technology;	
Railway System Engineering;	
Railway Systems Engineering and Integration;	
Mechanical Engineering / Micro, Precision and Optical Engineering	ring;
Engineering in Aerospace Engineering;	
Industrial Engineering;	
Industrial Engineering and Management;	
Industrial and Manufacturing Systems Engineering;	
Industrial and Systems Engineering;	
Maritime Engineering Science / Maritime Computational Fluid	Dynamics;
Maritime Engineering Science / Offshore Engineering;	
Unmanned Aircraft Systems Design;	
Transportation Planning & Engineering;	
Surface Engineering and Coatings (Advanced Mechanical Engi	neering
Sciences);	-
Engineering Technology;	
Marine Technology;	
Transport Planning and Management;	
Space Studies;	
Electromechanical Engineering (Maritime Engineering);	
Electromechanical Engineering (Mechanical Construction);	
Electromechanical Engineering (Mechanical Energy Engineering	g):
Maritime Science;	<i>D</i> /?
Marine Sciences;	
Applied Marine Science;	
Marine and Lacustrine Science and Management;	
Maritime Management;	
Naval Construction;	

			Manisting and Ain Transport Managements	
			Maritime and Air Transport Management;	
			Maritime Engineering;	
			Aerospace Engineering & Management;	
			Mechanical Engineering & Management;	
			Urban Transport;	
			Computational Mechanics and Materials;	
			Systems, Control and Mechatronics;	
			Mechanical and Automation Engineering;	
			Systems Engineering and Engineering Management;	
			Microsystems Mechanics;	
			OPTO-Mechatronics;	
			Navigation, Guidance and Control;	
			Precision Instrument and Machinery;	
			Measuring and Testing Technology and Instrument;	
			Astrometry and Celestial Mechanics;	
			General Mechanics and Mechanics Foundation;	
			Mechanical system and control;	
			Aerospace Science and Technology;	
			Highway and Transportation Engineering;	
			Aerospace Information Technology;	
			Mechanical Manufacture and Automation;	
			Marine Resources and Environment;	
			Ship and Ocean Engineering Equipment;	
			Marine Information Science and Engineering;	
			Ocean Systems Engineering;	
			Space Technology;	
			Mechanical Engineering and Materials Science;	
			Management and Engineering in Production Systems;	
			Manufacturing Engineering and Management;	
			Manufacturing Engineering, Innovation and Management;	
			Transport Planning and Business Management;	
			Computational Engineering;	
			Global Production Engineering;	
5.	Подготовка управленческих	5.1. Экономика и управление	Social Management;	Магистратура
	кадров в социальной сфере	* 1	Social Sector Management;	Аспирантура
			Social Administration;	
			Social and Community Development;	
			Human Services Management;	
			Social Policy;	
			International Social Policy;	
			Social Welfare and Social Service;	

	Social Factors in Health;	
	Migration Studies;	
	Social Work;	
	Social Welfare;	
	Health Services Administration;	
	Health Sector Management;	
	Public Health and Health Management;	
	Health Administration;	
	Health Economics;	
	Health Policy Management;	
	Medical Services Management;	
	Clinical Management;	
	Education Administration;	
1	Education Management;	
	Education Policy and Management Program;	
	Educational Leadership and Improvement;	
	Cultural Management;	
	Culture Policy and Management;	
	Heritage Management;	
	International Heritage Management	
	Health Services Management;	
	Health Services Management and Planning;	
	Health Services (Research);	
	International Public Health;	
	Social Work Studies;	
	International Health;	
	Management of Cultural Sector;	
	Public Health Methodology;	
1	Public Health: Health and Development;	
	Social Work and Welfare Studies;	
	Public Health Nursing;	
	Public Health Nutrition;	
	Dental Public Health;	
	Public Health (Health Services Research);	
1	Public Health (Management and Leadership);	
1	Global Health and Management;	
	Public Health (Health Technology Assessment);	
1	International Social Work and Community Development;	
1	Comparative and International Social Policy;	
	Public Health and Primary Care;	
	Disability and Social Policy;	
	Disability and Social Foncy,	

	Health Management, Planning and Policy;
	International Hospital Management
	Leadership and Management in Health and Social Care;
	Social Policy and Development;
	Health Systems and Global Policy;
	Migration, Culture and Global Health Policy;
	Advanced Social Work Practice & Leadership;
	Dental Public Health/Community Dentistry;
	Comparative Social Policy;
	Social Work and Social Care;
	Health Economics and Health Technology Assessment;
	Advanced Social Work Studies;
	Global Health and Development;
	Arts & Cultural Management;
	Sustainable Heritage Management;
	Global Migration and Policy;
	Cultural Policy & Arts Management;
	World Heritage Management & Conservation;
	Social Policy, Employment and Welfare;
	Cultural Heritage Management and Museology;
	Health Informatics;
	Health Policy, Management and Evaluation;
	Heritage Management in a World Context;
	Public Health Sciences;
	Health Care Management - Management and Leadership;
	Nursing Leadership;
	Public Health - Environmental and Occupational Health;
	Public Health – Epidemiology;
	Health Sciences - Health Leadership;
	Public Health – Biostatistics;
	Environmental Social Science;
	Public Health and Social Sciences;
	Medical Science (Health Economics, Policy and Management);
	Social Service Management;
	Lifelong Learning: Policy and Management;
	Social Policy and Social Research;
	Innovation and Organization of Culture and the Arts;
	International Cultural Policy and Management.
L	international Cultural Foncy and Management.

* Перечень специальностей и направлений подготовки в соответствии с распоряжением Правительства Российской Федерации от 15 июня 2015 г. № 1101-р, утвержденный приказом Минобрнауки России от 12 сентября 2013 г. № 1061.

** Официальное наименование образовательной программы кандидата на английском языке должно совпадать или частично совпадать с указанным в настоящей таблице (столбец № 4) наименованием и может допускать отнесение к более узкой специализации, отрасли или профессиональной деятельности. При частичном совпадении названия образовательной программы кандидат на участие в Программе должен дополнительно предоставить учебный план образовательной программы, содержащий сведения о перечне базовых и вариативных дисциплин, объеме учебных часов и (или) зачетных единиц и другие сведения, подтверждающий соответствие выбранной кандидатом образовательной программы требованиям Программы.

В случае официального наименования образовательной программы на ином иностранном языке оно должно быть эквивалентным одному из указанных в настоящей таблице (столбец № 4) наименований и может допускать отнесение к более узкой специализации, отрасли или профессиональной деятельности.

Таблица может быть использована только в целях реализации Программы.