



**МИНИСТЕРСТВО ОБРАЗОВАНИЯ И НАУКИ
РОССИЙСКОЙ ФЕДЕРАЦИИ
(МИНОБРНАУКИ РОССИИ)**

П Р О Т О К О Л

заочного заседания наблюдательно совета Программы социальной поддержки граждан Российской Федерации, самостоятельно поступивших в ведущие иностранные образовательные организации и обучающихся в них по специальностям и направлениям подготовки, качество обучения по которым соответствует лучшим мировым стандартам, и обеспечения их трудоустройства в организации, зарегистрированные на территории Российской Федерации, в соответствии с полученной квалификацией, утвержденной постановлением Правительства Российской Федерации от 20 июня 2014 г. № 568, по вопросу об утверждении таблицы соответствия образовательных программ, реализуемых иностранными образовательными организациями, укрупненным группам специальностей и направлений подготовки

от 17 ноября 2014 г.

№ ДЛ-47/05пр

Москва

В соответствии с пунктом 12 Положения о наблюдательном совете Программы социальной поддержки граждан Российской Федерации, самостоятельно поступивших в ведущие иностранные образовательные организации и обучающихся в них по специальностям и направлениям подготовки, качество обучения по которым соответствует лучшим мировым стандартам, и обеспечения их трудоустройства в организации, зарегистрированные на территории Российской Федерации, в соответствии с полученной квалификацией (далее – наблюдательный совет Программы), утвержденного постановлением Правительства Российской Федерации от 20 июня 2014 г. № 568 «О мерах по социальной поддержке граждан Российской Федерации, самостоятельно поступивших в ведущие иностранные образовательные организации и обучающихся в них по специальностям и направлениям подготовки, качество обучения по которым соответствует лучшим мировым стандартам, и по обеспечению их трудоустройства в организации,

зарегистрированные на территории Российской Федерации, в соответствии с полученной квалификацией», поступило 20 опросных листов от членов наблюдательного совета Программы.

Члены наблюдательного совета Программы, предоставившие опросные листы:

Д.В. Ливанов, А.А. Климов,
А.Б. Соболев, Д.Н. Песков,
Е.В. Абрамова, А.Ю. Безруков,
Н.Ю. Белых, В.А. Власов,
А.А. Вучкович, А.А. Каспржак,
А.А. Козицын, С.Б. Крайчинская,
Д.В. Лысков, А.М. Медведев,
И.Н. Каграманян, Г.С. Никитин,
К.А. Пашков, Ю.П. Сентюрин,
А.Ю. Ситников, Е.Н. Соболева

Об утверждении таблицы соответствия иностранных образовательных программ направлениям и специальностям подготовки согласно распоряжению Правительства Российской Федерации от 20 июня 2014 г. № 1094-р

1. Утвердить таблицу соответствия образовательных программ, реализуемых 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 20 июня 2014 г. № 1094-р, разработанную автономной некоммерческой организацией «Агентство стратегических инициатив по продвижению новых проектов» совместно с Минобрнауки России, согласно приложению.

Голосовали:

«утвердить» – 20;

«доработать» – 0;

«воздержались» – 9.

Решение принято.

2. Иные предложения, представленные членами наблюдательного совета Программы, рассмотреть на очередном заседании.

Министр,
председатель наблюдательного совета

 Д.В. Ливанов

Приложение
к протоколу заочного заседания
наблюдательного совета Программы
от « ____ » _____ 2014 г. № ____

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 20 июня 2014 г. № 1094-р

№	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 20 июня 2014 г. № 1094-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; Number Theory; Mathematics and Statistics; Applied Mathematics and Computational Science; Computational Mathematics; 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;	Магистратура Аспирантура

			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; Applied Mathematical Sciences with Biological and Ecological Modelling; Applied Mathematical Sciences with Climate Change Impacts; Modelling;	
		1.2. Компьютерные и информационные науки	Computer Science; Computer Science and Engineering Major;	Магистратура Аспирантура
		1.3. Информатика и вычислительная техника	Information and Computer Engineering; Software Systems Engineering;	
		1.4. Информационная безопасность	Computer hardware and architecture; Information Systems; Internet Technology; Information Security; Computer Security; Computer Science and Data Processing; Informatics; Information Studies; 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; Mobile Internet Research;	

			<p> 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; Multi-Core Computing; Health Sciences Informatics; Advanced Computational Methods for Aeronautics; 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 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; </p>	
--	--	--	--	--

			Information Security Technology and Management; Software Technology; Computing: Information Engineering; Software Technology with Network Management; 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; 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;	
		1.5. Физика и астрономия	Physics;	Магистратура Аспирантура
		1.6. Физико-технические науки и технологии	Physics and astronomy; 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; Physics and Astronomy; 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; Subatomic Physics; 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; Applied and Industrial Physics; Advanced Optical Technologies; Plasma Physics; Photonics; Physics and Applications; Applied and Engineering Physics;	
--	--	--	---	--

			Optics and Photonics; Physics with Nanoscience; Frontiers of Quantum Technology; Nanoscale Physics;	
		1.7. ХИМИЯ	Chemistry;	Магистратура Аспирантура
		1.8. Химические технологии	Analytical Chemistry; 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; Chemical and Materials Engineering; 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;	
		1.9. Технологии материалов	Materials Science and Engineering; Materials Science and Engineering with Nanotechnology Option; Materials Science; Materials Characterisation; 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; 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; Advanced Materials Science and Engineering; Materials for Energy and Environment; Materials and Processes; Materials Design and Engineering;	Магистратура Аспирантура
		1.10. Нанотехнологии и наноматериалы		

			<p> Advanced Engineering Materials; Polymer Materials Science and Engineering; Metallic Materials; Nanostructured 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; Crystalline Materials Science; Biomaterials and Regenerative Medicine; Nanomaterials for Nanoengineering; Nanotechnology; Human and Environmental Health Impacts of Nanoscience and Nanotechnology; Nanoscience and Functional Nanomaterials; Chemical Engineering with Nanotechnology Concentration; Electronics and Nanotechnology; Nanoengineering; Nanomaterials for Nanoengineering; Micro and Nanosystems; Micro and Nano-Technology; Nanotechnology and Microsystems; Nanotechnology Engineering; Nanoscience; Nanostructured Materials; Materials Science and Nanotechnology; Bionanotechnology; Modelling Molecules and Nanosystems; Nanomaterials; Nanoscale Science and Technology; Nanoscience and Technology; Science Nanotechnology; </p>	
--	--	--	--	--

			Nanotechnology and Innovation; Nanotechnology and Energy; Nanotechnology and Health Care; Nanotechnology and Communications; Nanoelectronic Engineering; Mechanical Engineering with concentration in Nanotechnology; Biomedical Engineering with concentration in Nanotechnology; Nanoscale Science and Engineering; 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; Composite Materials; Physical Metallurgy;	
		1.11. Науки о земле	Geography;	Магистратура Аспирантура
		1.12. Прикладная геология, горное дело, нефтегазовое дело и геодезия	Geography and the Environment; Geochemistry and geophysics; Climate Studies; Palaeontology; Earth and Ocean Science; Environmental Engineering; 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;	

			<p> 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; 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; Physical Geography; Environmental Mapping; Geodesy and Geomatics Engineering; Geomatics Engineering; Geomatics; Geomatics for Building Information Modelling; Geodesy and Cartography; Mineral Processing; Subsurface Geoscience; Geological and Environmental Sciences; Mineral Processing; Applied Environmental Geology; Applied Geosciences; </p>	
--	--	--	--	--

		Environmental Geosciences; Environmental Hydrogeology; Exploration and Resource Geology; Geo-engineering; Geological Engineering; Geological Sciences; Geology and Planetary Science; Geology: Earth Systems; Geology; Geomatics; 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 Environmental Geotechnics; Exploration Geophysics; Geology and Petroleum Geology; 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 Geophysics; Petroleum Geoscience (Basin Evolution and Dynamics); Offshore and Ocean Technology with Pipeline Engineering; Naval Architecture and Ocean 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;	
	1.13. Биологические науки	Biology; Biological Sciences; Chemical Biology; Structural Biology; Applied Biology; General Biology; Aquaculture Biology; Gerontology; Animal Biology; Biomolecular Sciences;	Магистратура Аспирантура

		<p> Adaptive Organismal Biology; 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; 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; Structural Biology; Radiobiology; Mechanistic Biology; </p>	
--	--	---	--

			Anatomy and Neurobiology; Applied Anatomy and Physiology; Biodiversity, Ecology and Evolution; Entomology; Population Biology; Computational Biology; Environmental Biology; Marine and Environmental Biology; Environmental Microbiology; Anthrozoology; Evolutionary Biology; General Biology; Geobiology; Human Biology; Organismic and Evolutionary Biology; Radiation Biology; Conservation and Biodiversity;	
		1.14. Промышленная экология и биотехнологии	Biotechnology; Bioengineering;	Магистратура Аспирантура
		1.15. Техносферная безопасность и природообустройство	Biophysics; Molecular Biophysics; 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; 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; Molecular Genetics and Microbiology; Post-Genomic Science; Biostatistics; Biochemistry and Molecular Biology; Statistical Genetics and Genetic Epidemiology; 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; Genetics of Human Disease; Molecular Bioscience; Biochemical Engineering; Gene Regulation and Metabolism; Biomolecular Engineering; Cell and Tissue Engineering and Biotechnology; Genome Science and Technology; Human Genetics; Industrial and Commercial Biotechnology;	
--	--	--	--	--

			<p> Industrial Biotechnology; Molecular Genetic; Ecology; 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; 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; Pollution and Environmental Control; Environment and Sustainable Technology; Environmental Governance; Nature, Society and Environmental Governance; Environmental Impact Assessment and Management; Environmental Monitoring, Modelling and Reconstruction; Atmospheric Environmental Science; Atmospheric and Climate Science; Atmospheric and Oceanic Sciences; Marine Environmental Science; Environmental Science, Policy and Management; Agroecology; Ecology and Evolutionary Biology; Environmental Sciences and Engineering; Environmental Management; </p>	
--	--	--	--	--

		<p>Ecology, Evolution and Conservation Ecology; Evolution and Conservation Research; Environmental Earth System Science; Environmental Systems Engineering; Ecology, Evolution and Conservation Ecology; Environmental Management and Development; Earth and Environmental Engineering; Earth and Environmental Sciences; Safety and Environmental Management of Nuclear Decommissioning; Safety Engineering and Disaster Management; Environmental Science and Management; Urban Management; Sustainable Urban Design; Water Management; 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; Urban Environmental Issues; Sciences of the Universe, Environment and Ecology; Earth, Atmospheric, and Planetary Sciences; Industrial Ecology; Applied Ecology; Ecological Assessment;</p>	
--	--	---	--

		<p>Ecological Sciences and Engineering; 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; 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 Resources; Hydraulic Engineering; Hydraulic and Environmental Engineering; Hydropower Development; Hydrogeology and Water Resources;</p>	
--	--	---	--

		Hydroinformatics and Water Management; Sustainable Catchment Management; Water and Environmental Management; 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; Food Science and Engineering; Food and Nutritional Sciences; Food Science; Food Industry; Food Studies; Food Safety; Food Safety and Toxicology; Food and Beverage Science; 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;	
--	--	---	--

		Food Science and Human Nutrition; Food and Human Nutrition; Food Processing Waste Technology; Food 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;	
	1.16. Архитектура	Civil Engineering and Management; Sustainable Urban Design; Construction Engineering; Urban Development; Art, Culture and Technology; Design and Computation (urban, industrial, etc); Architecture; Architectural Studies; Architectural Science; Architecture and Planning Studies; Architectural Engineering; Construction Management; Construction Engineering and Management; Construction Technology; Structural and Concrete Engineering; Concrete Engineering; Concrete Structures; Building Services Engineering; Architecture and Civil Engineering; International Construction Management; Civil Engineering; Landscape Architecture; Civil and Environmental Engineering; Construction Management and Engineering; Architecture and Urban Design; Global Urban Development and Planning;	Магистратура Аспирантура
	1.17. Техника и технологии строительства		

		Environmental Design of Buildings; Town Planning; Sustainable Building Technology; 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; Environmental Design; Urban Planning and Engineering; Civil Engineering and Infrastructure Studies; City and Regional Planning; Urban Spatial Analytics; Sustainable Cities; Urban Studies; Urban Planning; 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; Town and Regional Planning; 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; 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; Real Estate Development; Urban and Environmental Planning;	
	1.18. Электроника, радиотехника и системы связи	Optics; Optical Science; Electronics and Electrical Engineering; Electrical and Electronic Engineering; Embedded Systems; Radio Engineering; Communication Engineering; Power and Energy Engineering; Electronics Science and Technology; 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;	Магистратура Аспирантура
	1.19. Фотоника, приборостроение, оптические и биотехнические системы и технологии		
	1.20. Электро- и теплоэнергетика		
	1.21. Ядерная энергетика и технологии		

		<p> 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 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; Nanoelectronics and Nanomechanics; Communications Engineering and Networks; Telecommunications Engineering; Power Systems Operation and Planning; 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; </p>	
--	--	--	--

			Renewable Energy and Distributed Generation; Renewable Energy and Development; Sustainable Energy Futures; Energy and Resources; Fluid Power Engineering; 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);	
--	--	--	---	--

		<p> 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; Electrical Engineering for Sustainable and Renewable Energy; Thermal Power and Fluid Engineering; Heat and Power Engineering; Automotive Engineering; Automotive Systems; Automotive Software Engineering; Global Automotive and Manufacturing Engineering; Manufacturing Systems Engineering; Process Automation; Digital Asset Management; Advanced Control and Systems Engineering; Automotive Systems Engineering; Automotive Engineering; Automation and Control; Process Automation; 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; Control Science and Engineering; Advanced Control and Dynamics); </p>	
--	--	---	--

		<p>Applied Process Control; Nuclear and Quantum 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;</p>	
	1.22. Машиностроение	<p>Mechanical Engineering – Automotive; Mechanical Engineering, Robotics, Systems and Control; Supply Chain Management; Aeronautical and Astronautical Engineering; Aircraft Systems Engineering; Marine Engineering; Manufacturing Systems Engineering; Robotics; Ocean Engineering; Maritime Technology; Naval Architecture; Transport Engineering; 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; Engineering Mechanics; Mechanics; Mechanical Design and Theory; Mechatronics; Mechatronic Systems Engineering; Robotics, Mechanical Engineering and Science; Multi-Scale Mechanics;</p>	Магистратура Аспирантура
	1.23. Техника и технологии наземного транспорта		
	1.24. Авиационная и ракетно-космическая техника		
	1.25. Аэронавигация и эксплуатация авиационной и ракетно-космической техники		
	1.26. Техника и технологии кораблестроения и водного транспорта		

		<p> 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; Aerospace 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; </p>	
--	--	--	--

			Aeronautical and Astronautical Science and Technology; Aircraft Design; Aviation Technology; Aeronautics and Astronautics; Aerothermodynamics and Fluid Mechanics; Aerospace Engineering Sciences; Space Science and Engineering; Spacecraft Technology and Satellite Communications; Aerodynamics and Aerostructures; Avionic Systems; Space Systems Engineering; Applied Mechanics and Aerospace Engineering; Aerodynamics and Aerostructures; Mechanical and Aerospace Engineering; Aeronautical and Space Systems; Global Navigation Satellite System; Aerospace and Mechanical Systems Engineering; Simulation in Aerospace Engineering; 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;	
2.	Подготовка педагогических кадров	2.1. Образование и педагогические науки	Education Administration, Management and Leadership; Education Management and Leadership;	Магистратура Аспирантура

			Educational Technology; 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; Educational and Social Research; Mathematics Education; Curriculum Studies and Teacher Development; Science Education; Special Education; Assessment in Education; Science and Mathematic 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;	
3.	Подготовка медицинских кадров	3.1. Науки о здоровье и профилактическая медицина 3.2. Фундаментальная медицина 3.3. Клиническая медицина 3.4. Фармация	Biostatistics; Medical Sciences; Clinical Medicine; Health Sciences; Pharmaceutical Sciences; Obstetrics and gynaecology; Andrology; Paediatrics; Peripheral vascular disease; Hematology; Respiratory systems; Critical care medicine and Emergency medicine; Anaesthesiology;	Магистратура Аспирантура Ординатура

			<p> Orthopaedics; Surgery; Radiology, nuclear medicine and medical imaging; Transplantation; Dentistry, oral surgery and medicine; Dermatology and venereal diseases; Allergy; 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; Pharmacy and Pharmacology; Physiology (including cytology); Pathology; Pharmacology; Industrial Pharmacy; Health care sciences and services (including hospital administration, health care financing); Health policy and services; Social work (clinical, medical healthcare, counseling track); Nursing; Nursing Science; Nutrition, dietetics; Public health; Parasitology; </p>	
--	--	--	---	--

			<p> 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; Medical Virology; Tropical and Infectious Diseases; Microbiology and Infection; Gastroenterology and Hepatology; Gastroenterology; Pediatric Gastroenterology and Hepathology; Pediatric Gastroenterology and Nutrition Program; </p>	
--	--	--	--	--

		<p> 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; </p>	
--	--	--	--

		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; Pediatrics; 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; Neonatal Surgery; Head and Neck Surgery; Burns, Plastic and Reconstructive Surgery; Endocrinology; Diabetes and Metabolism; Reproduction and Endocrinology;	
--	--	---	--

			<p>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; 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;</p>	
4.	Подготовка инженерных кадров	4.1. Математика и механика	<p>Mathematics; Mathematical Sciences; Applied Mathematics; Mathematics and Physics; Complex Systems Modelling; Geometry; Number Theory; Mathematics and Statistics; Applied Mathematics and Computational Science; Computational Mathematics; Pure Mathematics; Fundamental Mathematics; Mathematics in Science and Engineering; Algebra, Geometry and Number Theory; Mathematics in Bioscience; Modern Applications of Mathematics;</p>	<p>Магистратура Аспирантура</p>

			Mathematical Modelling in Engineering and Industry; Pure Mathematics and Mathematical Logic; 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; Applied Mathematical Sciences with Biological and Ecological Modelling; Applied Mathematical Sciences with Climate Change Impacts; Modelling;	
		4.2. Компьютерные и информационные науки	Computer Science;	Магистратура Аспирантура
		4.3. Информатика и вычислительная техника	Computer Science and Engineering Major; Information and Computer Engineering; Software Systems Engineering;	
		4.4. Информационная безопасность	Computer hardware and architecture; Information Systems; Internet Technology; Information Security; Computer Security; Computer Science and Data Processing; Informatics; Information Studies; 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;	

		<p> Software Modelling and Applied Logic; Cybersecurity and 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; Multi-Core Computing; Health Sciences Informatics; Advanced Computational Methods for Aeronautics; 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 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; </p>	
--	--	--	--

		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; 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; 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;	
	4.5. Физика и астрономия	Physics;	Магистратура
	4.6. 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; Physics and Astronomy; 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; Subatomic Physics; 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; Applied and Industrial Physics; Advanced Optical Technologies; Plasma Physics;	
--	--	------------	---	--

		Photonics; Physics and Applications; Applied and Engineering Physics; Optics and Photonics; Physics with Nanoscience; Frontiers of Quantum Technology; Nanoscale Physics;	
	4.7. Химия	Chemical Engineering; Sustainable Chemical Engineering; Chemistry; Analytical Chemistry; 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; Chemical and Materials Engineering; Materials Chemistry; Solid State Chemistry and its Applications; Polymer Chemistry and Physics; Chemistry and Biochemistry; Analytical Chemistry and Instrumental Analysis; Material Chemistry;	Магистратура Аспирантура
	4.8. Химические технологии		

		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;	
	4.9. Технологии материалов	Materials Science and Engineering; Materials Science and Engineering with Nanotechnology Option; Materials Science; Materials Characterisation; 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; Materials, Materials Processing Engineering; Nanomaterials for Nanoengineering; Nanostructured Materials; Nanosystems Engineering; Nanomaterials; Materials and Devices; Mechanical and Structural Engineering and Materials Science;	Магистратура Аспирантура
	4.10. Нанотехнологии и наноматериалы		

		<p> Materials, Energy and Nanotechnology; Advanced Materials Science and Engineering; Materials for Energy and Environment; Materials and Processes; Materials Design and Engineering; Advanced Engineering Materials; Polymer Materials Science and Engineering; Metallic Materials; Nanostructured 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; Crystalline Materials Science; Biomaterials and Regenerative Medicine; Nanomaterials for Nanoengineering; Nanotechnology; Human and Environmental Health Impacts of Nanoscience and Nanotechnology; Nanoscience and Functional Nanomaterials; Chemical Engineering with Nanotechnology Concentration; Electronics and Nanotechnology; Nanoengineering; Nanomaterials for Nanoengineering; Micro and Nanosystems; Micro and Nano-Technology; Nanotechnology and Microsystems; Nanotechnology Engineering; Nanoscience; Nanostructured Materials; Materials Science and Nanotechnology; Bionanotechnology; </p>	
--	--	---	--

			Modelling Molecules and Nanosystems; Nanomaterials; Nanoscale Science and Technology; Nanoscience and Technology; Science Nanotechnology; Nanotechnology and Innovation; Nanotechnology and Energy; Nanotechnology and Health Care; Nanotechnology and Communications; Nanoelectronic Engineering; Mechanical Engineering with concentration in Nanotechnology; Biomedical Engineering with concentration in Nanotechnology; Nanoscale Science and Engineering; 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; Composite Materials; Physical Metallurgy;	
		4.11. Науки о земле	Mineral Processing;	Магистратура Аспирантура
		4.12. Прикладная геология, горное дело, нефтегазовое дело и геодезия	Subsurface Geoscience; Geological and Environmental Sciences; Mineral Processing; Applied Environmental Geology; Applied Geosciences; Environmental Geosciences; Environmental Hydrogeology; Exploration and Resource Geology; Geo-engineering; Geological Engineering; Geological Sciences;	

			<p> Geology and Planetary Science; Geology: Earth Systems; Geology; Geomatics; 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 Environmental Geotechnics; Exploration Geophysics; Geology and Petroleum Geology; Petroleum Technology; Offshore Technology; Petroleum Engineering; Petroleum Geosciences Engineering; Well Engineering; Offshore Engineering; Port, Coastal and Offshore Engineering; Petroleum Reservoir Systems; </p>	
--	--	--	---	--

			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 Geophysics; Petroleum Geoscience (Basin Evolution and Dynamics); Offshore and Ocean Technology with Pipeline Engineering; Naval Architecture and Ocean 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; Geography; Geography and the Environment; Geochemistry and geophysics; Climate Studies; Palaeontology; Earth and Ocean Science; Environmental Engineering; 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; 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; Physical Geography; Environmental Mapping; Geodesy and Geomatics Engineering; Geomatics Engineering; Geomatics; Geomatics for Building Information Modelling; Geodesy and Cartography;	
	4.13. Биологические науки	Biology; Biological Sciences; Chemical Biology; Structural Biology; Applied Biology;	Магистратура Аспирантура

		<p> General Biology; Aquaculture Biology; Gerontology; Animal Biology; Biomolecular Sciences; Adaptive Organismal Biology; 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; 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; </p>	
--	--	---	--

		Molecular, Cell and Systems Biology; Chromosome and Developmental Biology; Structural 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; Anthrozoology; Evolutionary Biology; General Biology; Geobiology; Human Biology; Organismic and Evolutionary Biology; Radiation Biology; Conservation and Biodiversity;	
	4.14. Промышленная экология и биотехнологии	Biotechnology; Bioengineering;	Магистратура Аспирантура
	4.15. Техносферная безопасность и природообустройство	Biophysics; Molecular Biophysics; 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;	

			<p> Molecular Genetics and Microbiology; Biosensor and Cell Engineering; Agricultural Biotechnology; 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; Molecular Genetics and Microbiology; Post-Genomic Science; Biostatistics; Biochemistry and Molecular Biology; Statistical Genetics and Genetic Epidemiology; 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; Genetics of Human Disease; Molecular Bioscience; Biochemical Engineering; Gene Regulation and Metabolism; </p>	
--	--	--	--	--

			Biomolecular Engineering; Cell and Tissue Engineering and Biotechnology; Genome Science and Technology; Human Genetics; Industrial and Commercial Biotechnology; Industrial Biotechnology; Molecular Genetic; Ecology; 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; 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; Pollution and Environmental Control; Environment and Sustainable Technology; Environmental Governance; Nature, Society and Environmental Governance; Environmental Impact Assessment and Management; Environmental Monitoring, Modelling and Reconstruction; Atmospheric Environmental Science; Atmospheric and Climate Science; Atmospheric and Oceanic Sciences; Marine Environmental Science;	
--	--	--	---	--

		<p>Environmental Science, Policy and Management; Agroecology; Ecology and Evolutionary Biology; Environmental Sciences and Engineering; Environmental Management; Ecology, Evolution and Conservation Ecology; Evolution and Conservation Research; Environmental Earth System Science; Environmental Systems Engineering; Ecology, Evolution and Conservation Ecology; Environmental Management and Development; Earth and Environmental Engineering; Earth and Environmental Sciences; Safety and Environmental Management of Nuclear Decommissioning; Safety Engineering and Disaster Management; Environmental Science and Management; Urban Management; Sustainable Urban Design; Water Management; 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; Urban Environmental Issues;</p>	
--	--	---	--

		<p> Sciences of the Universe, Environment and Ecology; Earth, Atmospheric, and Planetary Sciences; Industrial Ecology; Applied Ecology; Ecological Assessment; Ecological Sciences and Engineering; 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; 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; </p>	
--	--	---	--

		<p> 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; 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; Food Science and Engineering; Food and Nutritional Sciences; Food Science; Food Industry; Food Studies; Food Safety; Food Safety and Toxicology; Food and Beverage Science; 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; </p>	
--	--	---	--

			Nutritional Sciences; Nutrition and Food Science; Food Science and Food Technology; Food Science and Bioresource Technology; Food and Drink Innovation; Food Science and Human Nutrition; Food and Human Nutrition; Food Processing Waste Technology; Food 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;	
		4.16. Архитектура	Civil Engineering and Management; Sustainable Urban Design; Construction Engineering; Urban Development; Art, Culture and Technology; Design and Computation (urban, industrial, etc); Architecture; Architectural Studies; Architectural Science; Architecture and Planning Studies; Architectural Engineering; Construction Management; Construction Engineering and Management; Construction Technology; Structural and Concrete Engineering; Concrete Engineering; Concrete Structures; Building Services Engineering; Architecture and Civil Engineering; International Construction Management; Civil Engineering;	Магистратура Аспирантура
		4.17. Техника и технологии строительства		

			<p> Landscape Architecture; Civil and Environmental Engineering; Construction Management and Engineering; Architecture and Urban Design; Global Urban Development and Planning; Environmental Design of Buildings; Town Planning; Sustainable Building Technology; 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; Environmental Design; Urban Planning and Engineering; Civil Engineering and Infrastructure Studies; City and Regional Planning; Urban Spatial Analytics; Sustainable Cities; Urban Studies; Urban Planning; 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; Town and Regional Planning; Urban Regeneration and Management; Sustainable Civil Engineering (Structural); Construction Cost Management; Design and Management of Sustainable Built Environments; </p>	
--	--	--	---	--

		<p>Development Planning; Architecture and Town and Regional Planning; Architectural Design; Architectural Engineering Design; Earthquake and Civil Engineering Dynamics; Landscape Studies; Building Services Engineering; 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; Real Estate Development; Urban and Environmental Planning;</p>	
	4.18. Электроника, радиотехника и системы связи	<p>Optics; Optical Science; Electronics and Electrical Engineering; Electrical and Electronic Engineering; Embedded Systems; Radio Engineering; Communication Engineering; Power and Energy Engineering; Electronics Science and Technology; 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);</p>	Магистратура Аспирантура
	4.19. Фотоника, приборостроение, оптические и биотехнические системы и технологии		
	4.20. Электро- и теплоэнергетика		
	4.21. Ядерная энергетика и технологии		

			<p> 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 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; Nanoelectronics and Nanomechanics; Communications Engineering and Networks; Telecommunications Engineering; Power Systems Operation and Planning; Energy Science; Energy Studies; Power Engineering; Power Engineering and Engineering; Thermophysics; Energy Engineering; Power Machinery and Engineering; </p>	
--	--	--	--	--

			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; 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 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; Electrical Engineering for Sustainable and Renewable Energy; Thermal Power and Fluid Engineering; Heat and Power Engineering; Automotive Engineering; Automotive Systems; Automotive Software Engineering; Global Automotive and Manufacturing Engineering; Manufacturing Systems Engineering; Process Automation; Digital Asset Management; Advanced Control and Systems Engineering; Automotive Systems Engineering; Automotive Engineering; Automation and Control; Process Automation; 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; Control Science and Engineering; Advanced Control and Dynamics); Applied Process Control; Nuclear and Quantum 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;	
		4.22. Машиностроение	Mechanical Engineering – Automotive; Mechanical Engineering, Robotics, Systems and Control; Supply Chain Management;	Магистратура Аспирантура
		4.23. Техника и технологии наземного транспорта	Aeronautical and Astronautical Engineering; Aircraft Systems Engineering;	
		4.24. Авиационная и ракетно-космическая техника	Marine Engineering; Manufacturing Systems Engineering;	
		4.25. Аэронавигация и эксплуатация авиационной и ракетно-космической техники	Robotics; Ocean Engineering; Maritime Technology;	
		4.26. Техника и технологии кораблестроения и водного транспорта	Naval Architecture; Transport Engineering; 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; Engineering Mechanics;	

			<p> Mechanics; Mechanical Design and Theory; Mechatronics; 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; Aerospace 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; </p>	
--	--	--	--	--

		<p> 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; Aeronautics and Astronautics; Aerothermodynamics and Fluid Mechanics; Aerospace Engineering Sciences; Space Science and Engineering; Spacecraft Technology and Satellite Communications; Aerodynamics and Aerostructures; Avionic Systems; Space Systems Engineering; Applied Mechanics and Aerospace Engineering; Aerodynamics and Aerostructures; Mechanical and Aerospace Engineering; Aeronautical and Space Systems; Global Navigation Satellite System; Aerospace and Mechanical Systems Engineering; Simulation in Aerospace Engineering; 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; </p>	
--	--	--	--

			Transportation Technology and Policy; Transport Management;	
5.	Подготовка управленческих кадров в социальной сфере	5.1. Экономика и управление	Social Management; Social Sector Management; 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; Public Management***; Public Services Policy and Management***; Public Policy***; Public Affairs***; Public Administration***; Public Governance***; Governance and Public Policy***; Health Sector Management; Public Health and Health Management; Health Administration; Health Policy Management; Medical Services Management; Clinical Management; Education Administration; Education Management; Education Policy and Management Program; Educational Leadership and Improvement; Cultural Management; Culture Policy and Management; Labor Economics; Labor Economics for Development.	Магистратура Аспирантура

* Перечень специальностей и направлений подготовки в соответствии с распоряжением Правительства Российской Федерации от 20 июня 2014 г. № 1094-р, утвержденный приказом Минобрнауки России от 12 сентября 2013 г. № 1061.

** Официальное наименование образовательной программы кандидата на английском языке должно совпадать с указанным в настоящей таблице (столбец № 4) наименованием и может допускать отнесение к более узкой специализации, отрасли или профессиональной деятельности.

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.

*** Образовательные программы по направлению «Подготовка управленческих кадров в социальной сфере», по которым принятие окончательного решения о включении кандидата в Программу социальной поддержки граждан Российской Федерации, самостоятельно поступивших в ведущие иностранные образовательные организации и обучающихся в них по специальностям и направлениям подготовки, качество обучения по которым соответствует лучшим мировым стандартам, и обеспечения их трудоустройства в организации, зарегистрированные на территории Российской Федерации, в соответствии с полученной квалификацией, утвержденной постановлением Правительства Российской Федерации от 20 июня 2014 г. № 568 (далее – Программа) наблюдательным советом Программы будет осуществляться при выполнении следующих требований:

в рамках данного направления под социальной сферой рассматриваются такие отрасли, как здравоохранение, образование, культура, сфера социального обеспечения. Образовательные программы должны быть направлены на подготовку кадров в данных отраслях по обозначенным направлениям подготовки. Например, обучение по образовательной программе Public Administration возможно только в том случае, если выбранная образовательная программа специализируется на подготовке специалистов в области управления здравоохранением, образованием, сферой культуры, сферой социального обеспечения;

подготовка специалистов по данному направлению осуществляется в области управления (образовательные программы по подготовке специалистов не в области управления не входят в данное направление подготовки, например, психология для отрасли образования и прочее).

в образовательные программы по данному направлению не входят программы обучения специалистов в области корпоративного, государственного управления или его отдельных составляющих (финансы, маркетинг, управление персоналом, управление проектами, стратегическое управление, управление информационными системами и прочее);

кандидат на участие в Программе по данному направлению 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.

Таблица может быть использована только в целях реализации Программы.