



МИНИСТЕРСТВО ОБРАЗОВАНИЯ И НАУКИ РОССИЙСКОЙ ФЕДЕРАЦИИ (МИНОБРНАУКИ РОССИИ)

ПРОТОКОЛ

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 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	Перечень специальностей и	Образовательные программы на английском языке**	Программа
	кадров, определенные Указом	направлений подготовки в		
ļ	Президента Российской	соответствии с распоряжением		
İ	Федерации от 28 декабря 2013 г.	Правительства Российской		
	№ 967	Федерации		
		от 20 июня 2014 г. № 1094-р*	4	5
1	2	3	4	
1.	Подготовка научных кадров	1.1. Математика и механика	Mathematics;	Магистратура
			Mathematical Sciences;	Аспирантура
			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;	

 				· · · · · · · · · · · · · · · · · · ·
			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;	
N.			Mathematics Education;	
			Technomathematics;	
•			Mathematics and Applications;	· 1
			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	Computer Science;	Магистратура
		информационные науки	Computer Science and Engineering Major;	Аспирантура
		1.3. Информатика и	Information and Computer Engineering;	
	•	вычислительная техника	Software Systems Engineering;	
		1.4. Информационная безопасность	Computer hardware and architecture;	
		1 Impop	Information Systems;	
			Internet Technology;	
	* **		Information Security;	
			Computer Security;	*
			Computer Science and Data Processing;	
		,	Informatics;	
			Information Studies;	
			Advanced Computing;	
		e de la companya de	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;	

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;

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 Technology; Computer Science and Project Management; Cybersecurity; Computer Science and Project Management; Computer Technology; Signal and Information Processing; Creative 3D Digital Technologies; Cybernetics; Computer Architecture; Computer Architecture; Computer Architecture; Computer Architecture; Computer Architecture; Computer Architecture; Computer Interaction Design; Modelling and Data Analysis; Information Technology; Human Computer Interaction Design; Computer and Network Security; Mobile and Internet Computing; Computer and Network Security; Mobile and Internet Computing; Computer Graphics Technology; Latemer Technologies with Security; Computer Security and Resilience; Internet Systems and Security; Internet and Distributed Systems; Networking and Internet Systems; Networking Computer Syst		and the second of the second o				
Software Technology; Computing: Information Bigineering; 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 Architecture; Computer Architecture; Computer Architecture; Computer Architecture; Computer Architecture; Gomputer Architecture; System and Network Engineering; Modelling and Data Analysis; Information Technology; Human Computing; Computer and Network Security; Mobile and Internet Computing; Computer and Network Security; Mobile and Internet Computing; Computer Technologies Technology; Internet Technologies Technology; Internet Technologies Security; Internet and Distributed Systems; Networking and Internet Systems and Security; Internet and Distributed Systems; Networking and Internet Systems				Information Security Technology and Management		
Computing: Information Engineering; Software Technology; Information Security Technology; Cyber Security and Management; Cybersecurity; Cybersecurity; Computer Science and Technology; Computer Science and Technology; Computer Science and Technology; Computer Science and Technology; Signal and Information Processing; Creative 3D Digital Technologies; Cybernetics; 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 and Network Security; Mobile and Internet Computing; Computer Graphics Technology; Internet Technologies with Security; Computer Graphics Technology; 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 Antimation; Physics; Mariertparypa	1 : 1			Software Technology	and the second	
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 Achinology; Signal and Information Processing; Creative 3D Digital Technologies; Cybernetics; Computer Architecture; Computer Architecture; Computer Architecture; Computer Architecture; Graid Computing: Computational Science; System and Network Engineering; Modelling and Data Analoys; Information Technology; Human Computer Interaction Design; Computer and Network Security; Mobile and Internet Computing; Computer and Network Security; Mobile and Internet Computing; Computer Graphics Technology; Internet Technologies with Security; Internet Technologies with Security; Internet Systems Recurity; Internet And Distributed Systems; Networking and Internet Systems and Networking and Intern				Computing Information Engineering		
Computer Science with a specialization in Cyber Security; Information Security rechnology; Cyber Security; Cybersecurity; Computer Science and Technology; Computer Science and Project Management; Computer Science and Project Management; Computer Science and Project Management; Computer Technology; Signal and Information Processing; Creative 3D Digital Technologies; Cybernetics; Computer Architecture; 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 Graphics Technology; Internet Systems and Security; Computer Systems and Security; Internet Systems and Security; Internet Systems and Security; Internet Systems and Security; Internet Systems; Networking and I						
Information Security Technology; Cyber Security and Management; Cybersecurity; Computer Science and Technology; Computer Science and Project Management; Computer Science and Project Management; Computer Science and Project Management; Computer Science and Information Processing; Creative 3D Digital Technologies; Cybernetics; Computer Architecture; Computer Architecture; Computer Application Technology; Robotics Engineering; Grid Computing; Computational Science; System and Network Engineering; Modelling and Data Analysis; Information Technology; Human Compute Interaction Design; Computer and Network Security; Mobile and Internet Computing; Computer and Network Security; Mobile and Internet Computing; Computer Fechnologies with Security; Internet Technologies with Security; Internet Technologies with Security; Internet Application Technologies with Security; Internet Systems and Security; Internet Systems; Agile Software Engineering Techniques; Web Science; Computer Graphics; Vision and Imaging; Digital Annimation; Physics; Mainterparypa Mainterparypa						
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 Internet Systems; Agile Software Engineering Techniques; Web Technology; Web Science; Computer Graphics; Vision and Imaging; Digital Animation; Physics; Maruerparypa]			Computer Science with a specialization in Cyber Security;	•	
Cybersecurity; Computer Science and Technology; Computer Science and Project Management; Computer Technology; Signal and Incrnation 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 Application Technology; Internet Technologies with Security; Internet and Distributed Systems; Networking and Internet Systems; Agile Software Engineering Techniques; Web Technology; Web Science; Computer Graphics; Vision and Imaging; Digital Animation; Maruerparypa						
Computer Science and Technology; Computer Science and Project Management; Computer Technology; Signal and Information Processing; Creative 3D pigital Technologies; Cybernetics; Computer Architecture; 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 Graphics Technologies with Security; Internet Application and Resilience; Internet Systems and Security; Internet Systems and Security; Internet Engineering Techniques; Web Technology; Web Science; Computer Graphics; Vision and Imaging; Digital Animation; Physics; Maruetpatypa	l l					
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 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 experiment and Distributed Systems; Networking and Internet Systems; Networking	•					
Computer Technology; Signal and Information Processing; Creative 3D Digital Technologies; Cyberneties; Computer Architecture; 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 Systems and Security; Internet Systems and Security; Internet Systems; Agile Software Engineering Techniques; Web Technology; Web Science; Computer Graphics; Vision and Imaging; Digital Animation; Physics; Maructparypa Maructparypa				Computer Science and Technology;		
Signal and Information Processing; Creative 3D Digital Technologies; Cybernetics; Computer Architecture; 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; Veb Technology; Web Science; Computer Graphics; Vision and Imaging; Digital Animation; Physics; Marricrparypa				Computer Science and Project Management;	•	
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; Maricorparypa				Computer Technology;		
Cybernetics; 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 Technology; Internet Technologies with Security; Computer Security and Resilience; Internet Systems and Security; Internet Systems and Security; Internet Systems and Security; 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; Physics; Marucrparypa				Signal and Information Processing;		
Cybernetics; 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 Technology; Internet Technologies with Security; Computer Security and Resilience; Internet Systems and Security; Internet Systems and Security; Internet Systems and Security; 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; Physics; Marucrparypa				Creative 3D Digital Technologies;		
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; Networking and Network Security; Nobile and Network Security; Internet and Network Security; Internet and Network Security; Nobile and Network Secu				Cybernetics;		
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 Marистратура						
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 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; Physics; Maructparypa						
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; Maructparypa			·	Robotics Engineering		
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; Maructparypa						
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; Marucтратура						
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 Information Technology; Human Computing; Security; Internet and Distributed Systems; Agile Software Engineering Techniques; Web Technology; Web Technology; Web Science; Agile Software Engineering Techniques; Web Technology; Web Science; Agile Software Engineering Techniques; Web Technology; Web Science; Agile Animation; Marucrparypa				Modelling and Data Analysis:		
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 Human Computer (Security; Mobile and Internet Computing; Web Security; Internet Technology; Web Security; Internet Systems and Security; Internet Systems; Agile Software Engineering Techniques; Web Technology; Web Science; Computer Graphics; Vision and Imaging; Digital Animation; Marucrparypa				Information Technology:		
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; Maructparypa						
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 Mobile and Internet Computing; Computer Graphics Vistems; Marucrparypa						
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; Marистратура			<u> </u>			
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 Internet Technologies with Security; Computery Internet Technology; Internet Technolo				Computer Craphics Technology		
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; Marистратура						
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; Maructpatypa						
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 Internet and Distributed Systems; Networking and Internet Systems; Agile Software Engineering Techniques; Web Science; Computer Graphics; Vision and Imaging; Digital Animation; Marистратура						
Networking and Internet Systems; Agile Software Engineering Techniques; Web Technology; Web Science; Computer Graphics; Vision and Imaging; Digital Animation; 1.5. Физика и астрономия Networking and Internet Systems; Agile Software Engineering Techniques; Web Technology; Web Technology; Web Technology; Web Technology; Web Technology; Web Techniques; Web Technology; Web Science; Computer Graphics; Agile Software Engineering Techniques; Web Technology; Web Technology; Web Science; Computer Graphics; Agile Software Engineering Techniques; Web Technology; Web Technology; Web Science; Computer Graphics; Vision and Imaging; Digital Animation; Marucrparypa						
Agile Software Engineering Techniques; Web Technology; Web Science; Computer Graphics; Vision and Imaging; Digital Animation; 1.5. Физика и астрономия Physics; Marистратура	1					
Web Technology; Web Science; Computer Graphics; Vision and Imaging; Digital Animation; 1.5. Физика и астрономия Physics; Marистратура						
Web Science; Computer Graphics; Vision and Imaging; Digital Animation; 1.5. Физика и астрономия Physics; Marистратура						
Computer Graphics; Vision and Imaging; Digital Animation;Vision and Imaging; Digital Animation;Магистратура1.5. Физика и астрономияPhysics;Магистратура						
Vision and Imaging; Digital Animation; 1.5. Физика и астрономия Physics; Mагистратура	l				•	
Digital Animation;Digital Animation;1.5. Физика и астрономияPhysics;Магистратура						
1.5. Физика и астрономия Physics; Магистратура			·		i	
1.5. Физика и астрономия Physics; Магистратура						
						Магистратура
1.6. Физико-технические науки и Physics and astronomy; Аспирантура			1.6. Физико-технические науки и	Physics and astronomy;		Аспирантура
технологии Solid State Physics;						' ''
Applied Physics;					!	
Condensed Matter Physics;					ŀ	

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;	
	414		Physics with Nanoscience;	
			Frontiers of Quantum Technology;	
` '			Nanoscale Physics;	
		1.7. Химия	Chemistry;	Магистратура
	. [1.8. Химические технологии	Analytical Chemistry;	Аспирантура
1. The state of th			Clinical Biochemistry;	
·	ļ		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;	
	ľ		Applied Chemistry;	
			Environmental Chemistry;	
į			Cancer Chemistry;	
			Chemical Research;	
	1		Physical and Theoretical Chemistry;	
			Theoretical Chemistry;	
	İ		Industrial Chemistry;	
	·		Advanced Chemical Sciences;	
·	.		Chemical Crystallography;	
			Organic Chemistry and Chemical Biology;	
			Cardiovascular Medicinal Chemistry;	
	l		Chemical Engineering and Technology;	
			Chemical and Materials Engineering;	
			Materials Chemistry;	
·	İ		Solid State Chemistry and its Applications;	
	ĺ		Polymer Chemistry and Physics;	
	ļ		Chemistry and Biochemistry;	
			Analytical Chemistry and Instrumental Analysis;	
	1		Material Chemistry;	
	1		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;		Магистратура
	1.10. Нанотехнологии и		Materials Science and Engineering with Nanotechnology Option;		Аспирантура
	наноматериалы		Materials Science;		женирантура
	Training options		Materials Characterisation;		
			Advanced Aerospace Materials Engineering;	-	
			Biomedical Materials;		
	1		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, 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;		·
		ĺ	Materials for Energy and Environment;		
			Materials and Processes;		
		j	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; 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;	1
	:		Nanoscale Science and Engineering;	" '
	* •	The second secon	Metallurgy;	
			Metallurgical Engineering;	
	,		Metallurgic Engineering;	
			Metallurgy and Materials;	
			Advanced Metallurgy;	
			Steel Construction;	
			Metallurgy and Ceramics Science;	
	<i>'</i>		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
		1.12. Прикладная геология,	Geography and the Environment;	Аспирантура
	,	горное дело, нефтегазовое дело	Geochemistry and geophysics;	
		и геодезия	Climate Studies;	
		n i vo doubl	Palaeontology;	
			Earth and Ocean Science;	
			Environmental Engineering;	
			Geosciences;	1
			Geographical Information Science;	
			Cartography and Geographic Information Science;	
			Geoinformation Science;	
			Earth System and GeoInformation Science;	
	,	`	Applied Geosciences;	1
			Geodesy and Survey Engineering;	
			Cartography and Geographic Information Systems;	
		'	Human Geography;	
			Human Geography and Planning;	
L		<u> </u>	Trainer Goography and ramining,	-L

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;

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;

	<u> </u>			
			Petroleum Engineering;	
			Petroleum Geosciences Engineering;	
			Well Engineering;	
			Offshore Engineering;	
-			Port, Coastal and Offshore Engineering,	
	1.4 c.		Petroleum Reservoir Systems;	
1			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 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;	Магистратура
			Biological Sciences;	Аспирантура
			Chemical Biology;	
			Structural Biology;	
			Applied Biology;	
			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;

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;	1.00
	Geobiology;	
	Human Biology;	
	Organismic and Evolutionary Biology;	100
	Radiation Biology;	
	Conservation and Biodiversity;	
114 The stranger of the Park		Магистратура
1.14. Промышленная экология	Bioengineering;	Аспирантура
биотехнологии	Biophysics;	, 1011115 F 1111115 F 111111
1.15. Техносферная	Molecular Biophysics;	
безопасность и	Biomedical Informatics;	
природообустройство	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;	
l l		
•	Biosensor and Cell Engineering;	
	Biosensor and Cell Engineering; Agricultural Biotechnology;	
	Biosensor and Cell Engineering;	

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;

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;

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;

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;

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;	
ļ ·			Food Science and Technology - Sensory Evaluation;	
			Food Science and Technology - Enology;	
			Food Microbiology;	5.4
			Food Chemistry;	
			Biological and Food Process Engineering;	
	·	·	Foods and Nutrition;	
	<u>;</u>		Food Science Concentration;	
			Agriculture: Food Science and Management;	
			Food Security and Sustainable Agriculture;	1.
		1.16. Архитектура	Civil Engineering and Management;	Магистратура
		1.17. Техника и технологии	Sustainable Urban Design;	Аспирантура
		строительства	Construction Engineering;	
		•	Urban Development;	
			Art, Culture and Technology;	
			Design and Computation (urban, industrial, etc);	
			Architecture;	
			Architectural Studies;	
			Architectural Science;	·
	·		Architecture and Planning Studies;	1
			Architectural Engineering;	
			Construction Management;	·
			Construction Engineering and Management;	
			Construction Technology;	
			Structural and Concrete Engineering;	ľ
			Concrete Engineering;	
			Concrete Structures;	
			Building Services Engineering;	
			Architecture and Civil Engineering;	
			International Construction Management;	į
			Civil Engineering;	
			Landscape Architecture;	
			Civil and Environmental Engineering;	
			Construction Management and Engineering;	
			Architecture and Urban Design;	
			Global Urban Development and Planning;	
L	l		Ciocai Oromi Doridopinom and i milling,	

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;	
	ta in the		Building Services Engineering;	
			Building Services Engineering with Sustainable Energy;	
			Building Science;	
$(x_1, x_2, \dots, x_{n-1})^{-1}$			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,	Optics;	Магистратура
		радиотехника и системы связи	Optical Science;	Аспирантура
		1.19. Фотоника,	Electronics and Electrical Engineering;	
		приборостроение, оптические	Electrical and Electronic Engineering;	
		и биотехнические системы и	Embedded Systems;	
		технологии	Radio Engineering;	
		1.20. Электро- и	Communication Engineering;	
		теплоэнергетика	Power and Energy Engineering;	
		1.21. Ядерная энергетика и	Electronics Science and Technology;	
		технологии	Electronics and Communication Engineering;	
		технологии	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;	1
			Photonic Systems;	
			Intelligent Systems; Telecommunications;	L.
			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;	1

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;

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;

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;

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;	n
		Nuclear and Quantrum Engineering;	• .
	and the second s	Nuclear and Radiological Engineering;	
		Nuclear Engineering and Engineering Physics;	
		Nuclear Engineering and Radiological Sciences;	4
		Nuclear Engineering and Science;	
		Nuclear Engineering;	•
		Nuclear Environmental Science and Technology;	
		Nuclear Science and Engineering;	
ľ		Nuclear Science and Technology,	
		Nuclear Science;	
		Nuclear Technology;	
		Physics and Technology of Nuclear Reactors;	
		Radiation, Radionuclides and Reactors;	
	1.22. Машиностроение	Mechanical Engineering – Automotive;	Магистратура
		Mechanical Engineering, Robotics, Systems and Control;	Аспирантура
	1.23. Техника и технологии	Supply Chain Management;	
	наземного транспорта	Aeronautical and Astronautical Engineering;	
	1.24. Авиационная и ракетно-	Aircraft Systems Engineering;	
	космическая техника	Marine Engineering;	
	1.25. Аэронавигация и	Manufacturing Systems Engineering;	
	эксплуатация авиационной и	Robotics;	
1	ракетно-космической техники	Ocean Engineering;	
	1.26. Техника и технологии	Maritime Technology;	
	кораблестроения и водного	Naval Architecture;	•
	транспорта	,	
		Transport Engineering;	
ļ		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;	

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;

			Aeronautical and Astronautical Science and Technology;		
Ì			Aircraft Design;		+ 5 °
			Aviation Technology;		
	a de la companya de la companya de la companya de la companya de la companya de la companya de la companya de		Aeronautics and Astronautics;		• •
			Aerothermodynamics and Fluid Mechanics;		
1			Aerospace Engineering Sciences;	A Comment	
			Space Science and Engineering;		,
					2
i	\mathbb{V}_{k} . \mathbb{P}_{k}		Spacecraft Technology and Satellite Communications;		
			Aerodynamics and Aerostructures;		
			Avionic Systems;	*	
Ì			Space Systems Engineering,		
			Applied Mechanics and Aerospace Engineering;		
			Aerodynamics and Aerostructures;		
			Mechanical and Aerospace Engineering;	•	
ļ			Aeronautical and Space Systems;		
			Global Navigation Satellite System;		
			Aerospace and Mechanical Systems Engineering;		
ļ					
			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 radiating, 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;		
			Transport Management,		
			The state of the s		Магистратура
2	Подготовка педагогических	2.1. Образование и педагогические	Education Administration, Management and Leadership; Education Management and Leadership;		Аспирантура
2.					

	-				
			Educational Technology;		
			International and Transcultural Studies in Education;		-
			Education Policy;		<i>.</i>
			International Education Policy;		
	, *		Educational Psychology;	** **	<u> </u>
			Workforce Education and Development;		
			Curriculum and Instruction;	•	
			School and University Management;	•	
			Educational and Social Research;		
1			Pedagogy;		·
	to the second		Adult Education;		
1 1			International & Comparative 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;		ļ
			Educational Assessment and Evaluation;		
			Inclusive and Special Needs;		
			ePedagogy Design - Visual Knowledge Building;		
			Education Specific Learning Difficulties;		
			Deaf Education;		
1			Education Management;	•	
			Higher Education;		
			Educational Administration;		
		0.1. TY	Biostatistics;		Магистратура
3.	Подготовка медицинских кадров	3.1. Науки о здоровье и	Medical Sciences;		Аспирантура
-		профилактическая медицина	Clinical Medicine;		Ординатура
		3.2. Фундаментальная медицина	Health Sciences;		
		3.3. Клиническая медицина	Pharmaceutical Sciences;		
Ì		3.4. Фармация	Obstetrics and gynaecology;		
	·		Andrology;		
			Paediatrics;		
			Peripheral vascular disease;		
			Hematology;		
			Respiratory systems;		
			Critical care medicine and Emergency medicine;		
			Anaesthesiology;		
L	.l				

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;

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;

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

	and the second of the second o			
			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;	
4.	Подготовка инженерных кадров	4.1. Математика и механика	Mathematics;	Магистратура
***	Подготовка инженерных кадров	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Mathematical Sciences;	Аспирантура
			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;	
1		,	Algebra, Geometry and Number Theory;	
			Mathematics in Bioscience;	
			Modern Applications of Mathematics;	
L			17AO della Alphiteationio Ox Alamaniation,	

		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;	
in the second of		Applied Mathematical Sciences;	
· . <u>.</u>		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	Computer Science;	Магистратура
	информационные науки	Computer Science and Engineering Major;	Аспирантура
	4.3. Информатика и	Information and Computer Engineering;	
	вычислительная техника	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;	

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;

Interaction Design; Visual Computing;

Information Systems Engineering; Information and Software Engineering;

Information Technology - Software Engineering;

				 	
· · · · · · · · · · · · · · · · · · ·			Information and Communication Technology;		
			Information and Computing Engineering;		
			Cyber Security and Privacy;		
			Information Security Technology and Management;		
			Software Technology;		
	And Market Commencer		Computing: Information Engineering;		
			Software Technology with Network Management;		
			Computer Science with a specialization in Cyber Security;		
			Information Security Technology;		
			Cyber Security and Management;		
1			Cybersecurity;		
			Computer Science and Technology;		
	•		Computer Science and Project Management;		
			Computer Technology;		
			Signal and Information Processing;		
			Creative 3D Digital Technologies;		
i			Cybernetics;	i	
			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;		. 1 a
			Computer and Network Security;		
		·	Mobile and Internet Computing;		1
		·			
			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;		100
		4.5. Физика и астрономия	Physics;		Магистратура
		4.6. Физико-технические науки и	Physics and astronomy;		Аспирантура
		1			:

Solid State Physics; технологии 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;

	·	<u> </u>			
		1 1		Photonics;	
				Physics and Applications;	
		1.0		Applied and Engineering Physics;	
		-		Optics and Photonics;	
				Physics with Nanoscience;	
		A STATE OF S		Frontiers of Quantum Technology;	
		in the state of		Nanoscale Physics;	
1		the second	4.7. Химия	Chemical Engineering;	Магистратура
İ			4.8. Химические технологии	Sustainable Chemical Engineering;	Аспирантура
			1101 1111111111111111111111111111111111	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;	
ĺ			·	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;	1
				iviatorial Chemisuly,	

Energy and Hydrocarbon Chemistry;	1
Linding that Hydrodia on Chamber,	
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;	and the second
Polymers for Advanced Technologies;	
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;	
Advanced Aerospace Materials Engineering;	
Biomedical Materials;	
Advanced Engineering Materials;	1
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;	1
Nanosystems Engineering;	
Nanomaterials;	1
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;

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;	
No. an atomotor	
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;	
Metallurgy;	
Metallurgical Engineering;	i i
Metallurgic Engineering;	
Metallurgy and Materials;	:
Advanced Metallurgy;	
Steel Construction;	1
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;	1
Composite Materials;	
Physical Metallurgy;	
	Магистратура
	Аспирантура
1.12.	
To the second of	
и геодезия Mineral Processing; Applied Environmental Geology;	
Applied Geosciences;	
Environmental Geosciences;	
Environmental Hydrogeology;	
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; 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;	
<u> </u> -			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;	
	4.		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;	Магистратура
			Biological Sciences;	Аспирантура
		· ·	Chemical Biology;	
			Structural Biology;	
		· ·	Applied Biology;	
L			l l l	

Biology and Control of Parasites and Disease Vectors; Molecular Biology of Parasites and Disease Vectors;

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;

		Molecular, Cell and Systems Biology;	
		Chromosome and Developmental Biology;	
		Structural Biology;	
		Radiobiology;	·
		Mechanistic Biology;	
		Anatomy and Neurobiology;	
1		Applied Anatomy and Physiology;	the state of the s
		Biodiversity, Ecology and Evolution;	
		Entomology;	
İ		Population Biology;	
		Computational Biology;	·
		Environmental Biology;	
		Marine and Environmental Biology;	
		Environmental Microbiology;	
		Anthrozoology;	
		Evolutionary Biology;	
		General Biology;	
		General Biology, Geobiology;	
		Human Biology;	
		Organismic and Evolutionary Biology;	
		Radiation Biology;	
		Conservation and Biodiversity;	
			Магистратура
	4.14. Промышленная экология и	Biotechnology;	Аспирантура
	биотехнологии	Bioengineering; Biophysics;	
	4.15. Техносферная	Molecular Biophysics;	
	безопасность и	Biomedical Informatics;	
	природообустройство	Cell and Molecular Biophysics;	
		Bioinformatics;	
		Biological Chemistry;	
		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;

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;

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; 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;

Water Resources Management;

Aquatic Biology and Resource Management;

Hydrologic Sciences;

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;

			T
1 1		Nutritional Sciences;	
		Nutrition and Food Science;	
		Food Science and Food Technology;	1, 7
		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;	
1		Food Science and Technology - Sensory Evaluation;	
		Food Science and Technology - Enology;	14
ĺ		Food Microbiology;	
1		Food Chemistry;	1
		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;	Магистратура
	4.17. Техника и технологии	Sustainable Urban Design;	Аспирантура
	строительства	Construction Engineering;	
	Строительства	Urban Development;	
j 1			l I
		Art Culture and Technology:	ļ.
		Art, Culture and Technology; Design and Computation (urban, industrial, etc);	
		Design and Computation (urban, industrial, etc);	
		Design and Computation (urban, industrial, etc); Architecture;	
		Design and Computation (urban, industrial, etc); Architecture; Architectural Studies;	
		Design and Computation (urban, industrial, etc); Architecture; Architectural Studies; Architectural Science;	
		Design and Computation (urban, industrial, etc); Architecture; Architectural Studies; Architectural Science; Architecture and Planning Studies;	
		Design and Computation (urban, industrial, etc); Architecture; Architectural Studies; Architectural Science; Architecture and Planning Studies; Architectural Engineering;	
		Design and Computation (urban, industrial, etc); Architecture; Architectural Studies; Architectural Science; Architecture and Planning Studies; Architectural Engineering; Construction Management;	
		Design and Computation (urban, industrial, etc); Architecture; Architectural Studies; Architectural Science; Architecture and Planning Studies; Architectural Engineering; Construction Management; Construction Engineering and Management;	
		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;	
		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;	
		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;	
		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;	
		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;	
		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;	
		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;	

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;

Development Planning; Architectura and Town and Regional Planning; Architectural Design; 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 Architecture and Cities; Advanced Studies in Architecture; City Planning; Urban Development Planning; Urban Development Planning; Urban Development and Design; Real Estate Development; Urban and Environmental Planning; 4.18. Электроника, радиотехника и системы связи 4.19. Фотоника, приборостроение, оптические и биотехнические системы и технологии Development Planning; Architecture and Civil Engineering; Electrical Engineering; Electrical and Electroic Engineering; Embedded Systems; Radio Engineering;	
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 Planning; Urban Development and Design; Real Estate Development; Urban and Environmental Planning; Optics: Optics Optical Science; Electronics and Electrical Engineering; Electronics and Electronic Engineering; Electronics and Electronic Engineering; Radio Engineering; Radio Engineering;	
Architectural Engineering Design; Earthquake and Civil Engineering Dynamics; Landscape Studies; Building Services Engineering; Building Services Engineering with Sustainable Energy; Building Services Engineering with Sustainable Energy; Building Services Engineering with Sustainable Energy; Building Services Engineering with Sustainable Energy; Building Services Engineering with Sustainable Energy; Building Services Engineering with Sustainable Energy; Building Services Engineering; 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; Optical Science; Optical Science; Electronics and Electrical Engineering; Electrical and Electronic Engineering; Embedded Systems; Radio Engineering;	
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; Optics; Optics; Optics; Optics; Optical Science; Electronics and Electrical Engineering; Electronics and Electronic Engineering; Embedded Systems; Radio Engineering; Radio Engineering;	
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; Urban and Environmental Planning; Optics; Optics; Optical Science; Acmupahry Electronics and Electrical Engineering; Electronics and Electronic Engineering; Embedded Systems; Radio Engineering;	
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; 4.18. Электроника, радиотехника и системы связи 4.19. Фотоника, приборостроение, оптические и биотехнические системы и технологии Building Services Engineering with Sustainable Energy; Building Services Engineering with Sustainable Energy; Building Services Engineering with Sustainable Energy; Building Services Engineering with Sustainable Energy; Building Services Engineering with Sustainable Energy; Building Services Engineering with Sustainable Energy; Building Services Engineering with Sustainable Energy; Building Services Engineering with Sustainable Energy; Building Services Engineering with Sustainable Energy; Building Services Engineering with Sustainable Energy; Building Services Engineering with Sustainable Energy; Building Services Engineering with Sustainable Energy; Building Services Engineering with Sustainable Energy; Building Services Engineering with Sustainable Energy; Building Services Engineering with Sustainable Energy; Building Services Engineering with Sustainable Energy; Building Services Engineering with Sustainable Energy; Building Services Engineering with Sustainable Energy; Building Services Engineering with Sustainable Energy; Building Services Engineering with Sudies.	
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; Optics; Optical Science; Optical Science; Electronics and Electrical Engineering; Electronics and Electronic Engineering; Embedded Systems; Radio Engineering; Radio 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; 4.18. Электроника, радиотехника и системы связи 4.19. Фотоника, приборостроение, оптические и биотехнические системы и технологии 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; Optical Science; Electronics and Electrical Engineering; Electrical and Electronic Engineering; Embedded Systems; Radio Engineering;	
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; 4.18. Электроника, радиотехника и системы связи 4.19. Фотоника, приборостроение, оптические и биотехнические системы и технологии Advanced Architecture and Cities; Advanced Studies in Architecture; City Planning; Urban Development Planning; Optical Science; Optical Science; Electronics and Electrical Engineering; Electrical and Electronic Engineering; Embedded Systems; Radio Engineering;	
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; 4.18. Электроника, радиотехника и системы связи 4.19. Фотоника, приборостроение, оптические и биотехнические системы и технологии Технологии 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; Optics; Optical Science; Electronics and Electrical Engineering; Electrical and Electronic Engineering; Embedded Systems; Radio Engineering;	
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; 4.18. Электроника, радиотехника и системы связи 4.19. Фотоника, приборостроение, оптические и биотехнические системы и технологии Технологии 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; Optics; Optical Science; Electronics and Electrical Engineering; Electrical and Electronic Engineering; Embedded Systems; Radio Engineering;	
Advanced Studies in Architecture; City Planning; Urban Development Planning; Urban Development and Design; Real Estate Development; Urban and Environmental Planning; 4.18. Электроника, радиотехника и системы связи 4.19. Фотоника, приборостроение, оптические и биотехнические системы и технологии Advanced Studies in Architecture; City Planning; Urban Development Planning; Opticspical Science; Electronics and Electrical Engineering; Electrical and Electronic Engineering; Embedded Systems; Radio Engineering;	
City Planning; Urban Development Planning; Urban Development and Design; Real Estate Development; Urban and Environmental Planning; 4.18. Электроника, радиотехника и системы связи 4.19. Фотоника, приборостроение, оптические и биотехнические системы и технологии City Planning; Urban Development Planning; Optics: Optics; Optical Science; Electronics and Electrical Engineering; Electronic Engineering; Embedded Systems; Radio Engineering;	
Urban Development Planning; Urban Development and Design; Real Estate Development; Urban and Environmental Planning; 4.18. Электроника, радиотехника и системы связи 4.19. Фотоника, приборостроение, оптические и биотехнические системы и технологии Urban Development Planning; Urban Development Planning; Optical Science; Optical Science; Electronics and Electrical Engineering; Electronic Engineering; Embedded Systems; Radio Engineering;	
Urban Development and Design; Real Estate Development; Urban and Environmental Planning; 4.18. Электроника, радиотехника и системы связи 4.19. Фотоника, приборостроение, оптические и биотехнические системы и технологии Urban Development and Design; Real Estate Development; Urban nand Environmental Planning; Optics; Optical Science; Electronics and Electrical Engineering; Electronic Engineering; Embedded Systems; Radio Engineering;	
Real Estate Development; Urban and Environmental Planning;4.18. Электроника, радиотехника и системы связиOptics; Optical Science;Магистрату4.19. Фотоника, приборостроение, оптические и биотехнические системы и технологииElectronics and Electrical Engineering; Electronic Engineering; Embedded Systems; Radio Engineering;	
Urban and Environmental Planning;4.18. Электроника, радиотехника и системы связиOptics; Optical Science; Optical Science; Electronics and Electrical Engineering; Electrical and Electronic Engineering; Embedded Systems; Radio Engineering;Магистрату Аспиранту Electrical and Electronic Engineering; Embedded Systems; Radio Engineering;	
4.18. Электроника, радиотехника и системы связиOptics; Оptical Science; Еlectronics and Electrical Engineering; Еlectronic Engineering; Еmbedded Systems; Radio Engineering;Магистрату Аспиранту	
радиотехника и системы связи 4.19. Фотоника, приборостроение, оптические и биотехнические системы и технологии Орtical Science; Electronics and Electrical Engineering; Electronic Engineering; Embedded Systems; Radio Engineering;	oa
4.19. Фотоника, приборостроение, оптические и биотехнические системы и технологииElectronics and Electrical Engineering; Electrical and Electronic Engineering; Embedded Systems; Radio Engineering;	
приборостроение, оптические и биотехнические системы и технологии Electrical and Electronic Engineering; Embedded Systems; Radio Engineering;	
и биотехнические системы и Embedded Systems; Radio Engineering;	
технологии Radio Engineering;	
420 Энектро- и Communication Engineering;	
1.20. Ostember 1	
теплоэнергетика Power and Energy Engineering; Electronics Science and Technology;	,
4.21. Ядерная энергетика и Electronics and Communication Engineering;	
технологии Circuits and Systems;	-
Microelectronics and Solid Electronics;	}
Electronics, Electronic and Electrical Engineering;	Ì
	ľ
Microsystems Engineering;	Ī
Electromagnetics, Electronic and Ultrasonic Instrumentation;	
Photonic and Optical Engineering;	ļ
Nanoelectronics and Nanomechanics;	ļ
Semiconductor Photonics and Electronics;	1
Photonic Systems;	}
Intelligent Systems;	,
Telecommunications;	-
Electrical and Computer Engineering (Communications and Signal	
Processing/ Controls/Electromagnetics/ Electronic Materials and Devices/	1
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 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; 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;

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;

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;	
	At 1	Control Science and Engineering;	
		Advanced Control and Dynamics);	
		Applied Process Control;	
		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;	1
		Nuclear Science and Engineering;	1
· ·		Nuclear Science and Technology;	
		Nuclear Science;	
		Nuclear Technology;	
		Physics and Technology of Nuclear Reactors;	
		Radiation, Radionuclides and Reactors;	
	4.22. Машиностроение	Mechanical Engineering – Automotive;	Магистратура
	4.22. Машиностроение	Mechanical Engineering, Robotics, Systems and Control;	Аспирантура
		Supply Chain Management;	
	4.22 Tayyayaa ya mayyaa Tayyya	Aeronautical and Astronautical Engineering;	
	4.23. Техника и технологии	Aircraft Systems Engineering;	
·	наземного транспорта	Marine Engineering;	
	4.24. Авиационная и ракетно-	Manufacturing Systems Engineering;	
· ·	космическая техника	Robotics;	<u> </u>
	4.25. Аэронавигация и	Ocean Engineering;	
· ·	эксплуатация авиационной и	Maritime Technology;	
	ракетно-космической техники	Naval Architecture;	İ
	4.26. Техника и технологии	Transport Engineering;	
	кораблестроения и водного	Railroad Engineering;	
	транспорта	City Planning and Transportation;	
		Mechanical Engineering;	
		Advanced Mechanical Engineering;	
		Fluid Mechanics;	
		Structural and Solid Mechanics;	
		Vehicle Engineering;	į į
		General and Fundamental Mechanics;	
	1		
	l .	Solid Mechanics	
		Solid Mechanics; Engineering Mechanics;	·

Mechanics; Mechanical Design and Theory;
Mechatronics;
Mechatronic Systems Engineering;
Robotics, Mechanical Engineering and Science;

Cobolics, 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;

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;

			Transportation Technology and Policy; Transport Management;	And Annual Section 1997.
П	одготовка управленческих	5.1. Экономика и управление	Social Management;	Магистратура
	дров в социальной сфере	J. J. J. J. J. J. J. J. J. J. J. J. J. J	Social Sector Management;	Аспирантура
, Ka	дров в совишленой сфере		Social Administration;	
			Social and Community Development;	
			Human Services Management;	
			Social Policy;	1.0
'			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, Labor Economics for Development.	
			Laudi Economics for Development.	

- * 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.